Commitment to Diversity

Millikin University is committed to creating a campus culture that respects and values diversity. At Millikin, diversity is seen in broad terms, including race, ethnicity, socio-economic status, gender, disability, national origin, religion, sexual orientation, and age.

Through the recruitment of diverse students, staff, faculty, and administrators and by creating an environment that values diversity, Millikin seeks to provide an engaged learning community in which diversity enhances the total educational experience. Millikin University is committed to:

- Creating a diverse campus population,
- Fostering a campus atmosphere where diversity is valued, and
- Generating a campus learning community that embraces diversity.

Millikin continually develops policies and procedures and allocates resources in ways consistent with these commitments. It is the policy of Millikin University to afford equal opportunity for all persons without distinction or discrimination based on race, ethnicity, socio-economic status, gender, disability, national origin, religion, sexual orientation, or age.

Any person having inquiries concerning Millikin University's compliance with the regulations implementing Title VI or section 504 may contact the Vice President for Business and Finance at Millikin University. Inquiries concerning Title IX may be directed to the NCAA Compliance Officer & Senior Women's Administrator. Any person may also contact the Assistant Secretary for Civil Rights, U.S. Department of Education regarding the institution's compliance with regulations implementing Title VI, Title IX or section 504.

Disability Accommodation Policy

If you are seeking classroom accommodations under the Americans with Disabilities Act, you must submit your documentation to the Office of Student Success at Millikin University. Your initial meeting with the Office of Student Success will determine your accommodations.

Contact Information

Prospective students may write or call for information about admission procedures, financial aid, housing and/or other opportunities to: Millikin University, Office of Admission, 1184 West Main Street, Decatur, IL 62522.
Telephone: 217-424-6211. Millikin’s toll-free number is 1-800-373-7733.
Internet address: http://www.millikin.edu/admission

Disclaimer

Programs, policies, costs and procedures outlined in this catalog are subject to change without notice. If you are a person with a disability and require any auxiliary aids, services or accommodations, please contact the University so that we may discuss your accommodation needs. The Office of Admission’s TDD (telephone device for the deaf) phone number is 217-420-4647.
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### University Calendar for Traditional Undergraduate Program

#### Fall Semester 2015

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration/Validation</td>
<td>July 1 - August 23</td>
</tr>
<tr>
<td>First Week</td>
<td>August 18 - 23</td>
</tr>
<tr>
<td>Last Day to withdraw Registration and Not be Charged</td>
<td>August 24</td>
</tr>
<tr>
<td>Classes Begin</td>
<td>August 24</td>
</tr>
<tr>
<td>Last Day to Register</td>
<td>August 31</td>
</tr>
<tr>
<td>Last Day to Add a Course</td>
<td>September 3</td>
</tr>
<tr>
<td>Labor Day Holiday</td>
<td>September 7</td>
</tr>
<tr>
<td>Fall Family Weekend</td>
<td>September 19-20</td>
</tr>
<tr>
<td>Last Day to Exercise P/D/F Option</td>
<td>October 2</td>
</tr>
<tr>
<td>Scheduling Day</td>
<td>November 3</td>
</tr>
<tr>
<td>Fall Break</td>
<td>October 16-19</td>
</tr>
<tr>
<td>Last Day to Drop a Class and Receive W...</td>
<td>November 3</td>
</tr>
<tr>
<td>Scheduling Day</td>
<td>November 3</td>
</tr>
<tr>
<td>Early Registration for Spring Semester and January Term</td>
<td>November 4 - December 18</td>
</tr>
<tr>
<td>Classes Resume</td>
<td>November 25 - 29</td>
</tr>
<tr>
<td>Last Day of Classes</td>
<td>December 11</td>
</tr>
<tr>
<td>Study Days</td>
<td>December 12 - 13</td>
</tr>
<tr>
<td>Final Examinations</td>
<td>December 14 - 18</td>
</tr>
<tr>
<td>Winter Commencement</td>
<td>December 13</td>
</tr>
<tr>
<td>January 2016 Immersion</td>
<td>January 4 - 23</td>
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</tbody>
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#### Spring Semester 2016

<table>
<thead>
<tr>
<th>Event</th>
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<tbody>
<tr>
<td>Registration/Validation</td>
<td>January 2 - 24</td>
</tr>
<tr>
<td>Martin Luther King Jr. Holiday</td>
<td>January 18</td>
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<tr>
<td>Last Day to withdraw Registration and Not be Charged</td>
<td>January 24</td>
</tr>
<tr>
<td>Classes Begin</td>
<td>January 25</td>
</tr>
<tr>
<td>Last Day to Register</td>
<td>February 1</td>
</tr>
<tr>
<td>Last Day to Add a Class</td>
<td>February 4</td>
</tr>
<tr>
<td>Last Day to Exercise P/D/F Option</td>
<td>March 4</td>
</tr>
<tr>
<td>Spring Break</td>
<td>March 19 - 28</td>
</tr>
<tr>
<td>Classes Resume</td>
<td>March 29</td>
</tr>
<tr>
<td>Good Friday and Easter Recess</td>
<td>March 25-28</td>
</tr>
<tr>
<td>Classes Resume</td>
<td>March 29</td>
</tr>
<tr>
<td>Scheduling Day</td>
<td>April 12</td>
</tr>
<tr>
<td>Last Day to Drop a Class and Receive W...</td>
<td>April 13</td>
</tr>
<tr>
<td>Early Registration for Fall Semester and Summer Term</td>
<td>April 14 – May 20</td>
</tr>
<tr>
<td>Last Day of Classes</td>
<td>May 12</td>
</tr>
<tr>
<td>Study Days</td>
<td>May 13 - 15</td>
</tr>
<tr>
<td>Final Examinations</td>
<td>May 16 - 20</td>
</tr>
<tr>
<td>Commencement for PACE and MBA graduates</td>
<td>May 21</td>
</tr>
<tr>
<td>Traditional Undergraduate Baccalaureate and Commencement</td>
<td>May 22</td>
</tr>
</tbody>
</table>

#### Summer Term 2016 (See separate catalog for course offerings)

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer Immersion Starts</td>
<td>May 23</td>
</tr>
<tr>
<td>Full Summer Term</td>
<td>June 6 – Aug 19</td>
</tr>
<tr>
<td>Independence Day Holiday (closed)</td>
<td>July 4</td>
</tr>
<tr>
<td>Last Day for Classes and Examinations</td>
<td>Aug 19</td>
</tr>
</tbody>
</table>

Please Note: The University Calendar for the PACE-delivered undergraduate curricula and the graduate programs (MBA, MSN, DNP) have variations from the above University Calendar for Traditional Undergraduate Program. For more information, please confer with an academic advisor in those areas.
College of Arts and Sciences

Humanities
- English Education, B.A.
- English - Literature, B.A.
- English - Writing, B.A.
- History, B.A.
- Philosophy, B.A.
  - Philosophy Concentrations: Ethics, Pre-Law
- Political Science, B.A.
- Spanish, B.A.
- Social Sciences Education, B.A.

Natural Sciences
- Mathematics, B.A., B.S.
- Secondary Education
  - Mathematics Concentrations: Actuarial Science
  - Biology, B.A., B.S.
  - Chemistry, B.A., B.S.
  - Physics, B.A., B.S.
- Chemistry Concentrations: ACS Certified Degree
- Biochemistry
- Business
- Research

Social Sciences
- Communication, B.A., B.S.
- Communication Concentrations: Public Relations
- Media Studies
- Organizational Communication
- Human Services, B.A., B.S.
- Organizational Leadership, B.S. (PACE)
- Psychology, B.S.
- Sociology, B.A., B.S.

Undergraduate Academic Certificates: Criminal Justice

College of Fine Arts

Art
- Art, B.A.
- Art Studio, B.F.A.
- Art Therapy, B.F.A.
- Graphic Design/Computer Art, B.F.A.
*Specialist Teaching Certificate Available.
  - Interdisciplinary major with degree conferred by College of Fine Arts.

Music
- Commercial Music, B.M.
- Music, B.A.
- Music Business, B.M.
- Music Education, B.M., Instrumental Emphasis
- Music Education, B.M., Vocal Emphasis
- Music Performance, B.M., Vocal Emphasis

Academic Minors

- Biology
- Chemistry
- Communication
- Criminal Justice
- Dance
- Digital Media Marketing
- English
- Entrepreneurship
- Environmental Studies
- Ethics
- Finance
- French
- Gender Studies
- History
- International and Global Studies
- Mathematics
- Music
- Nutrition
- Philosophy
- Physics
- Political Science
- Psychology
- Sociology
- Spanish
- Theatre
- Writing

Pre-Professional Programs

- Pre-Chiropractic
- Pre-Dentistry
- Pre-Engineering
- Pre-Law
- Pre-Medical Technology
- Pre-Medicine
- Pre-Occupational Therapy
- Pre-Optometry
- Pre-Pharmacy
- Pre-Physical Therapy
- Pre-Physician Assistant
- Pre-Veterinary Science
- School Nurse Certification
- Post-baccalaureate Teach Licensure (select program)

Honors Programs

- Honors Scholars
- James Millikin Scholars
- Presidential Scholars
- Provost Scholars
- Long-Vanderburg Scholars

Graduate Programs

- Master of Business Administration, M.B.A.
- Master of Science in Nursing, M.S.N.
- M.S.N. Tracks: Nurse Educator, Nurse Anesthesiology Program Nurse, Anesthesia D.N.P. completion for Advanced Practice Nurses

Tabor School of Business

Accounting, B.S.
- Accounting, B.S. (PACE)
- Business Management, B.S.
- Digital Media Marketing, B.S.
- Entrepreneurship, B.S.
- Information Systems, B.S.
- International Business, B.S.*
  - Requires one semester studying abroad. There is an opportunity for a dual degree with partner school in Paris, France at the Ecole Superieure de Gestion (ESG).
- Undergraduate Academic Certificates: Digital Media Marketing
  - Arts Entrepreneurship
  - Entrepreneurship
  - Information Systems Data Management
  - Information Systems Application Development
  - Information Systems Security and Compliance
  - Business Process Management
  - Not-for-Profit Business
  - Process Improvement
  - Project Management

Interdisciplinary
- Interdepartmental Major, B.A., B.S.
Degrees Offered

Millikin University offers five undergraduate degrees. These are the Bachelor of Arts (B.A.), conferred on graduates of the College of Arts and Sciences; certain majors in music, theatre, and art from the College of Fine Arts and selected majors in the College of Professional Studies; The Bachelor of Fine Arts degree (B.F.A.), for certain majors in theatre or in art; the Bachelor of Science (B.S.), conferred on graduates of the Tabor School of Business, some majors in the College of Professional Studies and certain areas of the College of Arts and Sciences; the Bachelor of Music (B.M.), for some graduates of the College of Fine Arts; and the Bachelor of Science in Nursing (B.S.N.), conferred on graduates in the College of Professional Studies. Millikin University also offers graduate degrees. The Master’s in Business Administration (M.B.A.), conferred on graduates of the Tabor School of Business and the Master of Science in Nursing (M.S.N.) degree and the Doctor of Nursing Practice (D.N.P.) degree, conferred on graduates of the College of Professional Studies: School of Nursing graduate programs.

The Millikin Education

Our Foundation

What James Millikin envisioned when he founded the University in 1901 was unique: the University would embrace the practical side of learning along with the literary and classical. In addition, while affiliated with the Presbyterian Church, it would not be narrowly sectarian and would remain open to all. The result is one of the nation’s first small, comprehensive universities that, nearly a century later, has four colleges and schools: the College of Arts and Sciences, the College of Fine Arts, the College of Professional Studies, and the Tabor School of Business.

Accreditation

Millikin University has been accredited since 1914 by what is now the Higher Learning Commission. The most recent re-affirmation of that accreditation was in 2007. For further information regarding this accreditation, contact the Higher Learning Commission, at 30 North LaSalle Street, Suite 2400, Chicago, Illinois 60602; phone (312) 263-0456.

Specialized Accreditation: In addition to being accredited by the Higher Learning Commission, various programs hold discipline-specific accreditation.

The business programs in The Tabor School of Business are accredited by the Association of Collegiate Business Schools and Programs (ACBSP).

The School of Nursing, in the College of Professional Studies, is accredited by the Commission on Collegiate Nursing Education. The Millikin University and Decatur Memorial Hospital Nurse Anesthesia Program holds Council on Accreditation of Nurse Anesthesia Educational Programs (COA) accreditation.

The School of Education, in the College of Professional Studies, is accredited by the Illinois State Board of Education and the National Council for the Accreditation of Teacher Education (NCATE).

The School of Music, in the College of Fine Arts, is accredited by the National Association of Schools of Music.

The Athletic Training major, in the College of Professional Studies, Department of Exercise Science and Sport is accredited by the Commission on Accreditation of Athletic Training Education.

Our Vision

To be the national leader of Performance Learning

Our Mission

To deliver on the Promise of Education at Millikin, we prepare students for;

• Professional success
• Democratic citizenship in a global environment
• A personal life of meaning and value

Our Values

• Commitment to the discovery of knowledge
• Civil debate
• Passion and enthusiasm
• Dignity and respect for individuals
• A diverse and inclusive community
• Integrity and responsibility
• Advancement of the greater good

Millikin University Student Learning Goals

All university-wide learning goals directly support the Millikin University Mission, commonly referred to as the three prepares: (1) professional success; (2) democratic citizenship in a global environment; and (3) a personal life of meaning and value.

Prepare One: Millikin students will prepare for professional success;

1. Students will learn to assess, read deliberately, critically evaluate, reflect on, integrate, and use appropriate resources for research and practical application.
2. Students will utilize qualitative and quantitative reasoning and the scientific method as tools in decision making and creative problem solving.
3. Students will develop effective and appropriate oral communication skills for diverse public contexts.
4. Students will write effectively for a variety of audiences, particularly in order to contribute to existing and emerging knowledge within a professional community.
5. Students will develop comprehensive understanding of essential knowledge, principles, methods, and professional expectations in their chosen major in order to connect theory and practice within a professional environment.
Prepare Two: Millikin students will prepare for democratic citizenship in a global environment.
1. Students will develop an understanding of the interconnectedness of cultures and structures in the United States and the democratic processes that enable and encourage active citizenship in communities.
2. Students will develop an understanding of societies beyond the United States.
3. Students will develop an understanding of an issue of global importance and its associated ethical and social justice issues, and reflect on responsibilities of citizenship in a global community.
4. Students will demonstrate an understanding of diversity and the value of utilizing different perspectives when addressing organizational and societal issues and problems.
5. Students will reflect on how their own individual contributions as citizens help shape and change communities.

Prepare Three: Millikin students will prepare for a personal life of meaning and value.
1. Students will develop an understanding of themselves and the ability to reflect on and express their thoughts and feelings responsibly.
2. Students will develop skills to build satisfying relationships, and to work collaboratively and creatively with diverse others to manage personal, community, and professional problems.
3. Students will use ethical reasoning to analyze issues that impact their personal lives as well as their local, national, and global communities.
4. Students will critically engage in and/or analyze a creative, intellectual, and aesthetic process within the visual, dramatic, literary, and performing arts and enhance their capacity to enjoy their own and others’ creative processes and products.
5. Students will use reflection to engage and examine issues that impact their personal lives as well as their local, national, and global communities in order to actively demonstrate their learning.

Performance Learning

The three hallmarks of Performance Learning
Performance Learning provides the student with opportunities to:
1. Partner with faculty, staff, and fellow students to create student-driven experiences which exist within and beyond the academic discipline.
2. Engage with third-party stakeholders in a purposeful and professional manner.
3. Participate in reflective processes which advance professional growth by critically examining the continuous cycle of doing/learning/becoming.

The comprehensive definition of Performance Learning

Our founder, James Millikin, conceived of a university “where the scientific, the practical, and industrial shall have a place of equal importance, side by side with the literary and classical.” We have built upon this legacy by designing an environment rich in Performance Learning where students are provided opportunities to experience real-world risks and rewards while combining theory and practice with imagination and innovation. Engaged in supportive partnerships with faculty and staff, our students practice their disciplines in the classroom and perform their disciplines through engagement with a global community of experts – scientists, artists, authors, or other committed third-party stakeholders. Millikin students learn to shape their lives, own their careers, and impact their communities. We believe the best way to learn is to do and reflect — in the classroom and beyond.

We call this innovative approach to education Performance Learning. Our commitment to provide all students in all disciplines opportunities for Performance Learning distinguishes Millikin University as a leader in higher education.

Our Educational Distinctive: The Millikin Program of Student Learning

Expect to be challenged. Expect to be changed. At Millikin we challenge students to exceed their expectations and meet ours. We challenge students to be changed in order to meet the demands of the world with knowledge, skills, and values acquired through Millikin’s Program of Student Learning.

The distinctive Millikin Program of Student Learning (MPSL) is designed to challenge minds from the student’s very first week on campus and to transform lives throughout the education experience as students gain knowledge and expertise culminating in capstone courses in the majors that emphasize practical near-professional performances in their areas of expertise. The MPSL celebrates the potential of every student who comes to transition for academic success in the first year of study, to continued development in advanced studies for breadth of knowledge and skills both within and beyond the major for several years, concluding with empowering academic student-mentoring into a productive professional life following undergraduate studies.

The four components of the Millikin Program of Student Learning (MPSL) include: (1) an intensive major area of study in pursuit of student growth and professional success; (2) the sequential and non-sequential university studies program requirements, which includes a first-year experience opportunity for all incoming students. All students are required to complete a minimum of 124 credits to graduate, including at least 39 credits at the 300 level or above.

The Major
The Millikin Program of Student Learning has established guidelines for the structure of high-quality majors. At Millikin, each major is deliberately designed to offer students an intensive and collaborative learning experience customized to fit their needs in preparation for professional success. Millikin students begin with an introductory course in their major, as early as their first year, in which they learn about the curriculum and opportunities for study in the discipline. In their second year, students enter into a more concentrated inquiry of their major through critical analysis of primary texts and theories of the field. As the major progresses, faculty and students engage in collaborative efforts for academic inquiry and research, applying theory to practice in the field, which culminates in a performance learning moment. Each major has developed a Senior Capstone course or experience that features high-quality intellectual inquiry and near-professional performances of the student. To best suit student needs and
necessary for students to actively engage in civic duties now and beyond. Learning through engagement in activities characteristic of democratic citizens in a global environment. Such performance provides the foundation and more important questions that may arise within or beyond the major's area of expertise. All along the way, students are asked to perform their

The University Studies Program: Expect To Be Changed

Reflection, writing, and ethical reasoning will guide your studies. Through the integration of reflection throughout the University Studies curriculum, you will explore and discover ways for developing a life of meaning and value. As you practice and polish your ethical reasoning skills and learn discipline based knowledge, you will come to understand and participate in a variety of opportunities to develop democratic citizenship in a local, national, and global scale. By asking you to write across the University Studies curriculum, we foster confidence in your ability to write for professional success.

**Sequential Program Elements** (required courses taken in order)

<table>
<thead>
<tr>
<th>Fall semester</th>
<th>Spring Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN140 - Seminar</td>
<td>IN151 - CWRR1</td>
</tr>
<tr>
<td>IN150 - CWRR2</td>
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</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Non-sequential Program Elements (required courses taken in no specific order)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Quantitative Reasoning</td>
</tr>
<tr>
<td></td>
<td>Oral Communication Studies</td>
</tr>
<tr>
<td></td>
<td>Natural Science with a laboratory</td>
</tr>
<tr>
<td>2</td>
<td>Creative Arts</td>
</tr>
<tr>
<td></td>
<td>International Cultures and Structures</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Non-sequential Program Elements (required courses taken in no specific order)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Creative Arts</td>
</tr>
<tr>
<td></td>
<td>International Cultures and Structures</td>
</tr>
</tbody>
</table>

The Millikin University First-Year Experience

Millikin University begins delivering on the promise of education from the moment that first-year students arrive on campus. Beginning with summer Orientation & Registration, first-year students start the transition to collegiate life through advising with faculty and through conversations with peer leaders relating to academic and social adjustment. At the beginning of the fall semester, students are placed in first-year learning communities consisting of 20 students. These learning communities help first-year students create connections to each other and to the Millikin community while providing structures for social and academic support. In addition to being mentored by an upper-class peer leader, each learning community completes two courses as a group during the fall semester (University Seminar and Critical Writing, Reading & Research I). Each learning community starts the fall semester by participating in First Week, an extended welcome period in which students complete orientation activities, and connect with faculty and staff before upper-classmen arrive.

Millikin prepares first-year students for professional success, democratic citizenship in the global environment, and a personal life of meaning and value through challenging yet supportive curricular and co-curricular offerings. In the area of professional success, first-year students learn how to be critical thinkers and how to collect, evaluate and synthesize knowledge in University Studies courses like University Seminar and Critical Writing, Reading & Research. Outside the classroom, first-year students apply critical thinking skills and develop leadership abilities through student-run organizations, through interaction and participation in residential life, and through intercollegiate athletics. In the area of democratic citizenship in the global environment, first-year students complete a service learning project in University Seminar while learning to embrace diversity in the community through residential living and through intentional student development programming. Inside the classroom, first-year students prepare for a personal life of meaning and value by engaging faculty in discussion relating to ethics and integrity and by learning to become reflective thinkers in the University Studies Program’s Seminar and Critical Writing, Reading, and Research courses. Outside the classroom, first-year students learn interpersonal skills and personal responsibility in the residence halls, through intercollegiate athletics, student-run organizations, and through campus support services.

In addition to ensuring the quality of curricular and co-curricular experiences within the University Studies Program, each academic major has deliberately created a course that introduces students to the major, engaging them within their chosen discipline during the first college year. Millikin is committed to providing a challenging yet supportive experience for new students, intentionally ensuring that full-time faculty are teaching and advising students during their first college year.

University Studies Program Sequential Requirements

All Millikin students take a sequence of university studies courses designed to provide a challenging development through the first three years of study at Millikin. The sequential courses—IN140, IN150, IN151, IN250, IN251, and IN350—form a common learning experience for undergraduate students at Millikin. Three learning threads are introduced and developed through the sequential requirements: (1) ethical reasoning, (2) reflection, and (3) intensive writing. The first year courses emphasize ethical reasoning and academic inquiry along with related skills necessary for academic success, including critical writing, reading, research, reflection, and communication. In the second year all Millikin students take IN250 United States Cultural Studies and IN251 United States Structural Studies. Taught by faculty from across the disciplines, all students engage in ethical reasoning, writing, and reflection skills as they relate to the study of the diversity of cultures, institutions, and social structures in the United States. In the third year, we challenge all Millikin students to examine, reason, reflect, and write about global issues through IN350, which is taught by faculty from a variety of disciplines. The sequential university studies requirements deliberately challenge students to prepare for academic success, to understand our own country's multicultural realities and to make connections to the international global society of the contemporary world. The sequence introduces and reinforces key skills necessary for success and provide students with various models for ways of knowing and for inquiry into broader and more important questions that may arise within or beyond the major's area of expertise. All along the way, students are asked to perform their learning through engagement in activities characteristic of democratic citizens in a global environment. Such performance provides the foundation necessary for students to actively engage in civic duties now and beyond.

University Studies Program Non-Sequential Requirements

The University Studies Program’s non-sequential requirements may be taken by students any time throughout their undergraduate experience at Millikin. These requirements insure a breadth of learning and ways of knowing from a variety of academic disciplines and approaches to inquiry.
University Studies Program Requirements

Sequential University Studies Course Requirements & Learning Goals
Dr. Robert Money, Faculty Coordinator for IN140 University Seminar
Dr. Jeffrey Kirchoff, Faculty Coordinator for Coordinator for IN150/IN151 Critical Writing, Reading, & Research I & II
Dr. Carmela Brander, Faculty Coordinator for IN350, Global Issues
Dr. Dan Monroe, Faculty Coordinator for IN250/251, United States Cultural and Structural Studies

IN140. University Seminar* (3)
First semester freshman year. This course is an introduction to academic inquiry at the college level. Seminar topics vary across sections. Each section engages students in critical and ethical reasoning, includes a service learning component, and addresses specific orientation topics.

The learning outcome goals for students taking IN140 are that students will be able to:
1. Use ethical reasoning to analyze and reflect on issues that impact their personal lives as well as their local, national, and/or global communities;
2. Reflect on the significance of contributions to community through service learning; and
3. Work collaboratively and creatively with diverse others.
*This course is waived for Transfer students with 12 or more credits and ACE students.

IN150. Critical Writing, Reading, and Research I (3)
First semester freshman year. Course is designed to position students as successful writers, readers and researchers. Emphasis is placed on writing and reading as the path to critical thinking. Students are asked to read and critique texts actively, deliberately, and carefully; to write polished, informed essays for personal, public, and/or specialized audiences; and to reflect on the uses of reading and writing in their public and personal lives to better understand themselves, their communities, and the world. Library research component is introduced and integrated into the course. Section offerings vary in approach.

IN151. Critical Writing, Reading, and Research II (3)
Second semester freshman year. Course is designed to position students as successful writers, readers and researchers as they move into advanced coursework. In addition to continuing to develop reading and writing skills introduced in the first semester course, students will be asked to conduct research to participate in academic inquiry. Each student will write a research paper that demonstrates the ability to incorporate resources and contribute to academic discourses and communities. An extended and intensive library research component is integrated into the course. Section offerings vary in approach. Pre-requisites: IN 150.

The learning outcome goals for students taking CWRR I (IN150) and CWRR II (IN151) are that students will be able to:
1. Read critically to comprehend, analyze and evaluate texts;
2. Write polished, informed essays for personal, public and/or specialized audiences;
3. Conduct research to participate in academic inquiry; and
4. Reflect formally on engagements with critical reading, writing and research to acquire, examine and present self-awareness about those engagements.
* This course is NOT transferable for first year students in the honors program, see Honors Program requirements.
United States Studies Courses (IN250 & IN251)

The two-course US Studies requirement, taken during the sophomore year, explores both cultural (IN 250) and social-structural (IN 251) aspects of the United States. Students will develop their understanding of democratic citizenship, with a focus on ethics and justice, as it relates to topics that affect the United States. These courses include a research component, are writing intensive, and require exploration of primary sources (e.g., texts, scores, performances, artifacts, etc.). A democratic society is a collaborative and participatory enterprise in which the legitimacy of public authority rests on the consent of the citizenry. Responsibilities of democratic citizenship include making informed decisions about voting, demonstrating knowledge about public affairs, engaging in civil discourse, understanding and actively participating in democratic political processes, being able to analyze and evaluate news and information, cultivating and effectively advocating opinions on matters of public policy, understanding and evaluating diverse opinions, supporting free speech, being involved in community service that addresses public problems, and recognizing that an individual’s actions affect the world.

IN250. United States Cultural Studies (3)

Sophomore year. United States Cultural Studies courses explore the diversity of cultures in the United States, including historical perspectives that inform contemporary understandings of diversity issues. Culture refers to learned systems of meanings, and their representations, that people use to interact with the world around them, including language, values, beliefs, norms, traditions, customs, history, art, and artifacts. Students will build on their introduction to ethical thinking by considering ethical and social justice issues and their responsibilities for democratic citizenship. These courses include a significant research component, are writing intensive, and require exploration of primary sources (e.g., texts, scholarly research, music, artifacts, etc.). Pre-requisite: sophomore standing.

The learning outcome goals for students taking a course that fulfills the United States Cultural Studies requirement are that students will be able to:
1. Analyze diverse cultures in the United States through the use of discipline-appropriate sources;
2. Use ethical reasoning to make a judgment about some aspect of the culture of the United States.
3. Reflect on your responsibilities as a democratic citizen in the United States.

IN251. United States Structural Studies (3)

Sophomore year. United States Structural Studies courses explore the diversity of groups and institutions in the United States, including historical perspectives that inform contemporary understandings of diversity issues. Social structures refer to generally stable patterns of interactions, from the smallest units found in individual social relationships, through larger economic, political and social institutions in societies, to worldwide systems of relationships among nations. Students will build on their introduction to ethical thinking by considering ethical and social justice issues and their responsibilities for democratic citizenship. These courses include a significant research component, are writing intensive, and require exploration of primary sources (e.g., texts, scholarly research, music, artifacts, etc.). Pre-requisite: sophomore standing.

The learning outcome goals for students taking a course that fulfills the United States Structural Studies requirement are that students will:
1. Analyze social structures within the United States through the use of discipline-appropriate sources.
2. Use ethical reasoning to make a judgment about some aspect of the structure of the United States.
3. Reflect on your responsibilities as a democratic citizen in the United States.

IN350. Global Issues (3)

Junior year. Global Issues courses, taken during the junior year, explore a topic of global importance. Students will continue to develop their understanding of democratic citizenship with an intense focus on a particular issue of global importance and associated ethical and social justice issues. These courses include a significant research component, are writing intensive, and require exploration of primary sources (e.g., texts, music, artifacts, etc.). Prerequisite: junior standing.

The learning outcome goals for students taking a course that fulfills the Global Issues requirement are that students will be able to:
1. Analyze a topic of global importance through the use of discipline-appropriate sources.
2. Use ethical reasoning to make a judgment about some aspect of a global issue.
3. Reflect on your responsibilities as a democratic citizen in a global environment.

Non-Sequential University Studies Course Requirements & Learning Goals

Creative Arts (3)

In creative arts courses students will engage in and/or analyze a creative, intellectual, and aesthetic process within the visual, dramatic, literary, and/or performing arts and reflect on that process to increase their ability to understand themselves and others and to enhance their capacity to enjoy their own and others’ creative processes and products. Students develop an understanding of themselves and the ability to reflect on and express their thoughts and feelings responsibly. This non-sequential requirement can be met with any creative arts course that blends experiential, theoretical, and reflective approaches. Examples include Art 101, 107, 121, 122, and 235; Music History 100, 101, 213; Theatre 103 and 107. Three credits of Applied Music, Music Organizations or Dance, or a combination thereof, also will satisfy this requirement.

The learning outcome goals for students taking a course that fulfills the creative arts requirement are that students will:
1. Demonstrate engagement in the creative process;
2. Demonstrate the ability to respond to and reflect on the aesthetic experience of the arts; and
3. Demonstrate connections between aesthetic experience and the larger cultural context of creation.

Natural Science with a Lab (4)

In a natural science with a lab course, students utilize qualitative and quantitative reasoning and the scientific method as tools in decision making and creative problem solving. Examples include, but are not limited to, Biology 102, 105/155, 108/158, 125, 130, 204; Chemistry 102, 106, 121/151; Physics 103/104, 101/105, 106, 111/171 or 151/171; or any approved Lab-Science course.

The learning outcome goals for students taking a natural science course with a lab are that students will be able to:
1. Use logic and the scientific method to analyze the natural world and solve problems;
2. Analyze issues in science which are important both personally and globally; and
3. Connect theories and descriptions found in lectures and textbooks with real-world phenomena utilizing appropriate technology in laboratory and field environments.
Oral Communication Studies (3)

One three-credit course in oral communication is required. This requirement may be satisfied by taking Communication 200 Public Speaking or Communication 242 Business and Professional Communication. Majors in the Tabor School of Business must take Business Conversations BU 230. This requirement should be completed during the Freshman or Sophomore year.

Oral Communication Studies courses combine communication theory with the practice of oral communication skills. Students will develop effective and appropriate oral communication skills for diverse public contexts. Oral Communication Studies course: (1) develop awareness of the communication process; (2) provide intentional, organizational, and expressive strategies; (3) promote understanding of and adaptation to a variety of communication contexts; and (4) emphasize critical skills in listening, reading, thinking, and speaking.

The learning outcome goals for students taking an oral communication course are that students will be able to:
1. understand and demonstrate communication processes through invention, organization, drafting, revision, editing, and presentation;
2. analyze, evaluate, and synthesize in a responsible manner material from diverse sources and points of view;
3. select appropriate communication choices for specific audiences;
4. use authority, point of view, and individual voice and style in communications; and
5. participate effectively in groups with emphasis on listening, critical and reflective thinking, and responding.

Quantitative Reasoning (QR)

Quantitative reasoning courses teach students how to utilize qualitative and quantitative reasoning and the scientific method as tools in decision making and creative problem solving. The learning outcome goals for students taking an approved QR course are that students will be able to:
1. use deductive reasoning in a formal, symbolic, axiomatic system, and
2. apply the theorems of the system.

In order to satisfy the QR requirement, students must both demonstrate mathematical competency AND pass an approved QR course. Mathematical competency is demonstrated in one of the following ways.
- An ACT mathematics subscore 22 or greater
- A score of 3 or greater on the Millikin Mathematics Placement exam
- Successful completion of MA098.

Students who have not demonstrated mathematical competency by means of their ACT mathematics subscore or Millikin Mathematics Placement Exam score are placed into mathematics courses according to the following table.

<table>
<thead>
<tr>
<th>ACT Math Score</th>
<th>SAT Math Score</th>
<th>Placement Exam Score</th>
<th>Enroll in</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 or lower</td>
<td>449 or lower</td>
<td>0</td>
<td>MA087</td>
</tr>
<tr>
<td>17-18</td>
<td>450-499</td>
<td>1</td>
<td>MA091</td>
</tr>
<tr>
<td>19, 20, or 21</td>
<td>500-559</td>
<td>2</td>
<td>MA098</td>
</tr>
</tbody>
</table>

A student may take the Millikin Mathematics Placement Exam a maximum of three times.

Examples of approved QR courses are:
- Any three or four credit mathematics course numbered above 098
- PHI 213 (Critical Thinking: Logic)
- S05/PSY 201 (Statistical Methods in the Behavioral Science)
- BI 240 (Analysis of Biological Data)
- The two course sequence MT111/112 (Music Theory)
- TH 453 (Technical Direction)

Prerequisites for these courses vary. Consult the departmental course listings.

Transfer students may meet the Quantitative Reasoning requirement with a qualified course transferred from a previous school or by completing an Associate of Arts or Science degree. However, if the student is required to take additional mathematics courses at Millikin, he or she must demonstrate mathematical competency as defined above.

International Cultures and Structures (6-8)

This two-course requirement focuses on cultures and social structures outside the United States. It may be satisfied by courses in modern language, internationally focused courses from a variety of disciplines, study abroad courses, or a combination of these. Culture refers to learned systems of meanings, and their representations, that people use to interact with the world around them, including language, values, beliefs, norms, traditions, customs, history, art, and artifacts. Social structures refers to generally stable patterns of interactions, from the smallest units found in individual social relationships, through larger economic, political and social institutions in societies, to worldwide systems of relationships among nations. Each course must address culture and/or social structure. Students in a major or minor that delivers a course in International Cultures and Structures may take it to fulfill both the non-sequential requirement and a requirement in the major or minor, depending on requirements of the major or minor.

The learning outcome goals for students taking a course that fulfills the ICS requirement are that students will:
1. analyze culturally diverse points of view through examination of primary sources;
2. comprehend cultures and/or social structures of countries outside the United States; and
3. compare cultural and/or social structures found in countries outside the United States to those found within the US.
Mission
We empower adult learners to meet personal and professional goals by integrating education into life, and we strengthen our community by facilitating lifelong learning.

Majors
The following Millikin University majors, leading to a Bachelor of Science degree, are available through PACE in an evening/accelerated format:
- Accounting
- Early Childhood Education
- Elementary Education
- Organizational Leadership
- RN to BSN

Licensure only for individuals with baccalaureate degrees is also available in:
- Early Childhood Education
- Elementary Education
- Secondary Education
- K-12 Physical Education

Program Structure/Format
Most PACE courses are delivered in an accelerated format, typically lasting five to ten weeks (depending on the major and course) for a three credit hour course. Fewer weeks are generally required for 1 or 2 credit hour courses and more weeks for 4 credit hour courses. Classes in the major generally meet only one night per week from 6:00 P.M.-10:00 P.M. Once admitted into the PACE program, a student will begin the courses that are required of all Millikin University students in order to graduate (University Studies Requirements and Electives). Once the majority of University Studies requirements are complete, students in the Education and Organizational Leadership programs will be placed in a cohort of approximately 12-25 students where the courses in the major are offered sequentially for the cohort. Students generally enroll in one course at a time while completing the required courses in their major. The PACE academic year consists of two semesters: Fall, July-December and Spring, January-June. Students may start in any 5 week session throughout the year. Students in the Accounting program meet in 10 week sessions throughout the year.

In accelerated programs, the first assignment is usually prepared prior to the first night of class and is due at the first class meeting. The final assignment may be due one week after the last night of class. Consequently, students should expect some overlap in coursework as one class ends and another begins. Students are expected to devote an estimated 15-20 hours per week to outside work per 3 credit hour course.

Since adult learners frequently bring career and work experience to the classroom, PACE courses often offer opportunities for students to make connections from case studies, assignments, and projects to their particular place of employment or chosen field.

Professional Adult Comprehensive Education (PACE) Admission Process
The curriculum at Millikin University is designed for capable working adults who will respond to and benefit from the challenges of an accelerated format to complete a bachelor’s degree. Applications for PACE Admission are accepted online at millikin.edu/apply throughout the academic year as students may begin classes throughout the semester. Note that courses in the major typically start at the beginning of each academic semester.

Admission is based upon a thorough and comprehensive review of the online application and complete academic background. Generally, students will be favorably considered for admission if they are in good standing at the institution from which they wish to transfer and have earned a minimum cumulative grade point average of C or better.

Individuals interested in being considered for admission should submit the following:
- PACE Application for Admission (online)
- Official transcripts from all previously attended institutions
- Official high school transcript or GED (for students without previous college credit)
- Please note: Bachelor of Science in Nursing applicants must be Registered Nurses

Special Admission Policies
Acceptance into the PACE program does not automatically guarantee acceptance into specialty programs. The School of Education and School of Nursing each have special admission requirements.

Admission

Traditional New (Freshman) Student Admission
The curriculum at Millikin University is designed for capable students who will respond to and benefit from the challenges of higher education. Applications for admission will be accepted upon completion of coursework equivalent to six semesters of high school credits.

The Admission Office carefully reviews the credentials of each candidate, emphasizing the candidate’s secondary school record, results on the Scholastic Aptitude Test (SAT) administered by the College Entrance Examination Board or the American College Test (ACT) administered by the American College Testing program and information asked for by the application for admission. Applicants for admission should take the SAT or ACT near the end of the junior year in high school at the very latest and arrange for the results to be sent directly to Millikin. (Institutional Code: 1470 for SAT and 1080 for ACT). Complete information on test locations, test dates and procedures for taking the examination are available from high school counselors as well as websites for the testing agencies, www.act.org.
Of equal importance are favorable recommendations from a current teacher and an official from the candidate’s secondary school. Qualified candidates will be accepted without regard to race, religion, sex, age, sexual preference, or national or ethnic origin. Although not required, a visit to the campus and an interview with the admission staff is highly recommended. A visit to campus will assist the prospective student (and family) in becoming acquainted with Millikin’s campus community and programs. Several campus visit days are held for prospective students and their families throughout the year, and visitors are also welcome to schedule individual visits through the Admission Office at any time.

Admission is based on at least 15 (preferably 16) units of work completed at an accredited secondary school that fulfill the school’s graduation requirements. The General Education Development (GED) test may be considered in lieu of the secondary school record in certain circumstances. In general, freshman candidates who present an above average secondary school record (GPA of at least 2.5 on a 4.0 and rank in top half of graduating class), satisfactory scores on either the SAT (at least a 950 combined verbal/math score) or ACT (at least a 20 composite score), and favorable recommendations are considered scholastically acceptable. Students who fall below these credentials may be further evaluated, sometimes by our Committee for Students and Academic Standards.

Credit in Escrow
Qualified high school students may earn college credit to be held in escrow at Millikin University. To be eligible, the student must have completed the junior year of high school, have earned 13 units, rank in the upper one-third of the student’s class, and be recommended by the student’s high school counselor or principal. A student who meets these criteria may take one or two courses each semester or during an Immersion (Summer or January) term. Credits will be granted upon graduation from high school. It is the student’s responsibility to provide Millikin with a copy of the final high school transcript following graduation.

Advanced Placement (AP)
Millikin University, in most circumstances, will award credit and appropriate placement to students with CEEB Advanced Placement Examination grades of 3, 4 or 5. The University Registrar will make the final decision regarding acceptance of AP credit. Exemptions from specific courses will be granted subject to departmental recommendation. See chart under section entitled Academic Policies and Grading Systems.

International Baccalaureate (IB)
Millikin University recognizes the International Baccalaureate program and awards six to eight semester credits for each higher level examination score of 5, 6, or 7. Credit will be awarded in general areas depending upon the subject completed by the student. No credit will be awarded for subsidiary exam results. The University Registrar will make final decisions regarding acceptance of IB credit. Exemptions from specific courses will be granted subject to departmental recommendation.

Credit by Examinations
In addition to the AP and IB programs, Millikin offers the qualified student an opportunity to earn credit and advanced standing by successfully completing proficiency examinations in certain University Studies and other courses.

The University grants credit for the College Level Examination Program (CLEP) on the basis of a score at or above the 50th percentile provided the student has not attended secondary school in the past three years and cannot be attending the traditional day program to qualify for CLEP credit. From 3 to 6 Credits may be awarded on the basis of the exam completed. In general, credit will be awarded in areas outside the area of the student’s major. CLEP credit cannot be awarded if the student has already attempted the course. CLEP exams can only be attempted once and cannot be repeated.

Students completing majors in education cannot receive CLEP credit in English. Credits may be applied to University Studies requirements or counted as elective credit. A maximum of 30 semester credit hours from non-classroom experiences through a combination of nationally recognized exams and proficiency examinations may be applied toward the degree.

Special Admission Policies

Department of Art. In addition to being approved for admission to Millikin University, students who wish to pursue a degree in any Art program must submit a separate application to the Department of Art and participate in an interview/portfolio review. Interviews/Portfolio reviews are held on announced dates or can be arranged on an individual basis.

School of Music. In addition to being approved for admission to Millikin University, students who wish to major or minor in Music must submit a separate application to the School of Music and participate in an audition. Auditions are held on announced dates or can be arranged on an individual basis. If necessary, a student may meet the audition requirement by furnishing a recorded performance.

Theatre/Musical Theatre BFA Programs. In addition to being approved for admission to Millikin University, students who wish to pursue a Bachelor of Fine Arts degree in Theatre or Musical Theatre must submit a separate application to the Department of Theatre and Dance and complete a successful audition or interview with appropriate Theatre and Dance faculty. Auditions are held on announced dates. Students must pass a second audition/interview at the end of their freshman year to continue in BFA programs.

Teacher Education. A student wishing to teach at the early childhood, elementary, middle or high school level should be aware of the special requirements for teacher certification programs. These requirements are described in the School of Education section of this Bulletin.

Mathematics, Chemistry or Physics. Four units of high school mathematics are recommended for students who plan to major in one of these disciplines.

School of Nursing. Admission in the Nursing major is based upon the following equally important factors: 1) the candidate’s secondary school record, including one unit each of laboratory courses in biology and chemistry, and two units of mathematics; 2) an ACT or SAT performance which predicts success in the nursing program; and 3) rank in the top quarter of his/her high school graduating class. The Director of the School of Nursing will review records of applicants at variance with these expectations. Each student is evaluated individually.

Re-Admission to Millikin
Students who have voluntarily withdrawn or who have been suspended from Millikin and wish to return to the University must apply for re-admission online. Students must have a completed application on file and be approved for re-admission no later than three weeks prior to the start of the term for which they are requesting admission. A personal statement on why the student wishes to return to Millikin must accompany all applications. Students who are applying after being academically suspended need to outline the reasons they believe the grades earned were not indicative of their academic ability and how they plan to improve their academic record should they be re-admitted to Millikin.

All applications for re-admission must meet the following criteria for approval:

1. The Director of the Student Financial Center must approve all students applying for re-admission. All outstanding balances must be paid before re-admission can be considered.
2. If a student has completed additional academic work after leaving Millikin, an official transcript must be received by the Registrar’s Office prior to any action being taken on the student’s re-admission application.
3. Suspended Students seeking re-admission will have their credentials reviewed for re-admission by the Council on Students and Academic Standards Admission Committee.
4. Students who were eligible for financial aid before leaving Millikin must meet progress requirements as stated in the bulletin under the Financial Aid section regarding progress required for continued eligibility. The Office of Student Financial Services will review all re-admission applications for eligibility. There is no guarantee that aid received by the student previous to leaving Millikin will be at the same level or distribution between gift assistance, loans or work-study.

Interrupted Residency

Students who return to Millikin after leaving for five years or more, or who re-enter with a transfer of at least 12 semester credits must meet graduation requirements outlined in the Bulletin of the year of their reentry. (Credit earned by correspondence, extension courses, summer school, and in evening school at other institutions does not fall under this interpretation.) Students who continue their work after a brief interruption may do so under graduation requirements in effect at the time of their first registration, or may elect new Bulletin requirements on approval of the Registrar. Students who interrupt their residency are expected to meet current requirements for good standing and changes in special curricula partially set by outside agencies.

International Student Admission

Millikin University encourages international students to apply and welcomes their participation to enrich educational opportunities for all students. International students should complete the International Application for Admission online at millikin.edu/apply. To be considered for application to Millikin, international student’s application and all supporting documents listed below must be received by the appropriate deadline: June 30 for Fall – November 30 for Spring Admission. An international student must meet the regular admission requirements of the University and comply with the following:

Academic Records

Official academic credentials must be submitted with the application for admission. This includes mark sheets, grade reports, or transcripts of all secondary and post-secondary work completed. All academic records must list each course and grade(s) received. Documents must be original, bearing the official seal of the institution and the signature of the Registrar, or designated official, or each photocopy submitted must bear an original certification and original ink signature of the Registrar or designated official. If the academic document is not recorded in English, it must be accompanied by a certified English translation that is a literal and complete interpretation of the original document.

Transfer Credit

International students who wish to transfer credit for academic work completed at another accredited institution must provide complete documentation of such work prior to enrollment. These required documents include a transcript (recording all courses taken and grades received) and a description of each course taken, required textbooks, and details on the home country’s system of education. A certified English translation is required for all documents and course descriptions. An independent transcript evaluation as provided by World Education Services (WES), or similar agency, is preferred. Transcripts are evaluated on a course-by-course basis to determine if credits will be accepted as an equivalent to courses offered at Millikin.

Certification of Finances

An International Certification of Finances form must be completed before the Certificate of Eligibility (Form I-20) is issued. The University is required by immigration authorities to carefully check financial resources of each student prior to issuing the Form I-20. Therefore, it is important to understand the cost of attending Millikin and have the necessary funds to support an entire academic year of enrollment. The Certification of Finances form must be completed, signed by the student and sponsor (if applicable), and must bear an official stamp and signature of a bank official. The total amount of funds reported on this form must be readily available to the student. In addition, all international students receiving funds from a sponsor or scholarship, grant or loan program must submit a signed copy of the award letter or signed affidavit from an authorized person, indicating the amount, duration and any additional requirements for receipt of the funding.

Issuance of Immigration Documents

All students are required to demonstrate financial ability to pay for at least one year of academic and living expenses before being issued an immigration document (I-20 or DS-2019) by Millikin University. Additionally, a deposit is generally required before any immigration document is issued (for more information on deposits, contact your admissions office).

Financial Documentation

International students need to provide financial documents with their application. This must show evidence that whoever is responsible for their fees has the funds necessary for all expenses during their studies, without requiring employment while in the USA or Canada.

Parent, guardian or a relative

Will provide a recent (within 3 months) copy of their bank statement - in original language and English - indicating adequate funds to support at least one full year of academic study, as well as personal expenses (accommodation, meals, insurance, books).
Self-funding
Provide a personal bank statements for last six (6) months showing regular deposits, and enough funds to support yourself for your entire program of study.

Organization or government sponsorship
Submit a copy of the award letter or Financial Guarantee. The document must specify the amount of money that is being provided to the student and that the award is valid for each year of study.

English proficiency (TOEFL or IELTS)
Regardless of citizenship, applicants whose first language is not English must generally take one of the following exams and achieve the indicated score in order to demonstrate English proficiency.

TOEFL and IELTS Test results are only valid for two years from the date of the test. Test results must still be valid the month your Millikin degree program starts or they cannot be accepted.

Millikin will not accept institutional TOEFL tests, photocopies or certified copies of examinee's TOEFL results. If you have not done so already, you must ask your TOEFL testing center to send your official results to Millikin.

If you sat an IELTS test and you can provide an IELTS Test Report Form (TRF) number on your application form, you do not need to provide an official copy of your IELTS results to Millikin.

Millikin’s entry requirements

<table>
<thead>
<tr>
<th>TEST</th>
<th>Transition program (conditional admission)</th>
<th>Direct Admission at Millikin University Undergraduate</th>
<th>Direct admission at Millikin Graduate (MBA, MSN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS (Academic)</td>
<td>6.5 (no band less than 5.0)</td>
<td>6.5 (no band less than 5.5)</td>
<td>7.0 (no band less than 6.0)</td>
</tr>
<tr>
<td>TOEFL (Internet Based Test – iBT)</td>
<td>Overall score of 61</td>
<td>Overall score of 79</td>
<td>Overall score of 81</td>
</tr>
</tbody>
</table>

Applicants are exempt from submitting the TOEFL or IELTS exams if: They have worked or studied in the U.S. for the last two years OR they are from countries and attended universities whose "native" language is English. If possible, it is recommended that International students take the Scholastic Aptitude Test (SAT) and request official scores be sent to Millikin (Institutional Code 1470).

Health Information. A completed Health Information form is required by University Health Services, plus proof of immunity from vaccine preventable diseases.

Health Insurance. Millikin requires that all international students purchase health insurance in order to help pay for major medical expenses. The health insurance policy should be kept active as long as the student is enrolled in the University. After admission, International students will be contacted by the Center for International Education (CIE) with additional information regarding health insurance availability and requirements.

Applicant contact details. A permanent address outside of USA must be given, as well as any different mailing address. This is required as part of the proof that you satisfy the requirements of being an International student. This cannot be a PO Box address.

Photocopy of passport page(s) showing name, date of birth, passport number and expiration date.

Transfer Student Admission

Students wishing to transfer to Millikin are required to submit official transcripts for study completed at high school and college or university levels. Additionally, students should submit an official record of scores on the Scholarship Aptitude Test (SAT) or American College Test (ACT). Generally, students will be favorably considered for admission if they are in good standing at the institution from which they wish to transfer, and have earned a minimum cumulative grade point average of C or better. Admission to Teacher Education requires a minimum GPA of 2.70. Admission to the School of Nursing requires a minimum GPA of 3.0. Admission to Athletic Training requires a minimum GPA of 2.5.

Transfer Credit Policy FAQs

- Are 'Ds' accepted in Transfer?
  - No, grades must be a C- or higher.
- Are Transfer grades included in the overall GPA?
  - No, only earned credits of courses accepted are counted toward the degree.
- Are Students allowed to repeat failed courses at another institution?
  - Yes, however the repeated course in transfer will not replace the initial grade.
  - Students repeating previously graded courses cannot improve their GPA at Millikin either, but can demonstrate competency depending on what grade their program requires for the repeated course.
- Are graduation honors calculated on transfer credits and your institution credits?
  - No, honors are calculated on Millikin grades and credits only.
  - Students must earn no less than 33 credits on Millikin campus prior to earning their degree and qualifying for honors.
- What qualifies credits for acceptance in transfer?
Transfer Students who have earned an Associate’s Degree

Transfer students who have earned an Associate of Arts or Associate of Science degree are given full course and hour transfer credits for courses they have completed, subject to the same limitations that apply to other students. Credits will be accepted from other accredited colleges and universities when the following conditions are met:

- The courses for which credit is being transferred are those that are offered in the University's major program.
- The courses have been completed successfully with a grade of C- or better.
- The courses are equivalent to courses offered at Millikin University.
- The courses have been completed within the time limit specified by Millikin University.
- The courses have not been counted towards any other degree or certificate.
- The courses meet the requirements of Millikin University's educational programs.

Transfer Credit from Affiliated Off-Campus Programs

Millikin University offers a number of off-campus study experiences through special programs approved by the University. Refer to the section of the catalog that lists these opportunities.

Transferring Online Courses

- Normally, college-level courses taken at other national or regional 2 or 4 year colleges or universities are accepted for credit at Millikin University. However, courses taken at correspondence schools or distance learning programs are generally not accepted for credit.
- General education type courses are reviewed and accepted or rejected by the Office of the Registrar in consultation with the transfer coordinator and/or PACE Office.
- Courses in the major may require departmental approval unless through common practice or articulation agreements the course has been accepted previously.

- Who determines what courses transfer?
- Registrar
- Associate Registrar
- Transfer Coordinator
- Academic Departments

- Is there a limit to the number of credits that can transfer towards the Millikin Degree?
- There is no limit to the number of credits that can transfer towards the Millikin Degree. However, credits beyond 66 can only be accepted if the student earns a minimum of 33 credits on residence.
- Are credits and grades earned off-campus accepted and counted in the Millikin GPA?
- Yes, provided the program is approved by the University.

- Is there a policy regarding the acceptance of Associate of Arts or Science degrees from 2-year institutions?
- Yes, students who have earned an Associate of Arts or Science degree from an accredited college or university automatically meet all Sequential Requirements, except Global Studies and all Non-sequential requirements in the University Wide General Education program. Exceptions to this rule include Education, Business, Nursing and other programs with specific requirements in these two areas. Consultation with the Transfer Coordinator or Registrar can answer any questions involving this rule.

- Is there a policy regarding students who have earned a previous accredited degree?
- Yes, students who have earned a 4-year degree from an accredited University or College meet all university-wide education requirements. They are, however, held to specific requirements in their selected major/program.

- Is there a policy on Aging Credit?
- Yes, Millikin University will accept academic credit from accredited colleges and universities for University Studies/General Education courses without time limit.
- For courses in the student's major program, however, academic credits will only be accepted if earned in the previous 10 years. Academic departments may specify other time limits for their programs or for specific courses within their programs.

- Is there a limit to the number of credits that can transfer towards the major?
- All transfers are required to complete a minimum of 12 credits at Millikin in the chosen major(s).
- Transfer students in Nursing must complete a minimum of 20 credits at Millikin in nursing, including enrollment in Senior Seminar.

Transfer Credit Policy for Currently Enrolled Students

Credit will be accepted from other accredited four-year or two-year colleges or universities to fulfill degree requirements at Millikin provided the following conditions are met:

- The courses for which credit is being transferred are those that are offered in the University's major program.
- The courses have been completed successfully with a grade of C- or better.
- The courses are equivalent to courses offered at Millikin University.
- The courses have been completed within the time limit specified by Millikin University.
- The courses have not been counted towards any other degree or certificate.
- The courses meet the requirements of Millikin University's educational programs.

Transfer credit for students enrolled in the Professional Adult Comprehensive Education (PACE) program will be evaluated and accepted from accredited four-year or two-year colleges or universities based on the student's professional background and degree program. In many cases Millikin will accept more than 66 credits from community colleges as long as the residency rule of 33 credits completed on campus is fulfilled. Again, courses with grades below C- will not be accepted. Letter grades and points will not be accepted or computed into the Millikin Overall GPA, only Millikin courses are computed into the GPA.

Transferring Credit from Affiliated Off-Campus Programs

Millikin University offers a number of off-campus study experiences through special programs approved by the University. Refer to the section of the catalog that lists these opportunities.
On-line courses through accredited universities or colleges can be accepted towards the completion of a Millikin degree. On-line courses taken at a Community College may not be accepted to Millikin if the student has earned 66 credits or more from any combination of credits either at Millikin or from previous transfer work. Only courses receiving a grade of C- or higher will be accepted in transfer letter grades and points will not be included in the Millikin overall grade point average (GPA).

Illinois Articulation Initiative
Millikin recognizes the Illinois Articulation Initiative (IAI), a statewide agreement that allows the transfer of completed Illinois General Education Core between participating institutions. This agreement is in effect for students entering an associate or baccalaureate degree-granting institution as a first-time freshman in the summer of 1998 or thereafter. Millikin reserves the right to accept all courses on the basis of their content even though the course may not be an approved IAI course.

Students returning for a second degree
Students who have graduated from Millikin and return to complete another undergraduate degree from Millikin must meet the 33 additional credits required for a second degree. Students must meet all requirements for the new major and any school distribution requirements not yet met.

Students, who come to us with completed Bachelor’s Degrees from another institution, will have all University Wide General Education requirements waived. This waiver does not apply to specific support courses or special distribution requirements attached to the new major program or degree.

Aging Credit Rule
Millikin University will accept academic credit from accredited colleges and universities for University Studies/General Education courses without time limit. For courses in the student’s major program, however, academic credits will only be accepted if earned in the previous 10 years. Academic departments may specify other time limits for their programs or for specific courses within their programs. Students may appeal academic credit decisions to the appropriate Academic Dean.

Adult Amnesty Program (transfer policy)
Students who have previously attended college, and do not meet the minimum academic standards for transfer admission, may be accepted to Millikin upon approval of the Council on Students and Academic Standards under an amnesty policy. In order to qualify the student must not have been in attendance at a college or university in the three years prior to the term for which they seek admission. To remain enrolled, a student must achieve a minimum 2.0 grade point average each semester. Eventually, the minimal grade requirements of a cumulative 2.0 average for all college study will apply to amnesty students. Students admitted under this provision are required to meet all special GPA requirements for the degree program in which they are enrolled.

Academic Amnesty Policy (applies to previous Millikin Students)
Millikin University will allow qualifying students to remove coursework from the calculation of their grade point averages (GPA) under the following conditions.

The student:
1. Is an undergraduate degree-seeking student who has not been enrolled at Millikin for at least 5 years.
2. Has completed no less than 24 graded credits at Millikin.
3. Has not already earned a Bachelor’s Degree from another institution.
4. Has not been granted any prior academic amnesty.
5. Was in good standing or on Academic Probation during their last semester of attendance. Students who were suspended for academic reasons during their last semester of attendance must be granted re-admission to the University by the Council on Academic Standards to qualify for Academic Amnesty.
6. Has cleared all debts with relation to tuition and other related fees prior to being considered for Academic Amnesty.
7. Has submitted a formal Academic Amnesty petition as well as an application for re-admission to the Office of the Registrar, Millikin University.

Students, who are granted Academic Amnesty, will:
1. Not have any courses or grades removed from their Millikin record, but will have all grades of D+, D, D-, F or WF excluded from the Institutional or Cumulative Grade Point Average. The re-calculation of the student GPA will take place following the official census date for the semester in which the student returns to Millikin University with full-time, degree-seeking status.
2. Will be required to meet all graduation requirements for the Academic Year they are granted re-admission and amnesty.
3. Will need to repeat any course required for the degree program they wish to pursue, if that course’s previous grade was removed from the GPA calculation.
4. Will need to adhere to academic progress rules with relation to Financial Aid eligibility.

Academic Amnesty will be granted only once. Students who receive Academic Amnesty cannot be considered for Graduation Honors or academic awards based on GPA. Students can qualify for the dean’s list or other awards not based on overall GPA.

Students must complete a formal petition and return it to the Office of the Registrar to be considered for eligibility for Academic Amnesty. The petition must be received no later than 6 weeks prior to the start of the academic term for which the student is submitting their request. Eligibility will be granted if the student meets all of the criteria above. A letter of re-admission and the granting of Academic Amnesty will be mailed to the student as soon as all documents have been reviewed and approved.

NOTE: This petition must be accompanied by an Application for Re-admission which is completed online under Admissions.
## Tuition and Fees

### Educational Costs

Students at private colleges and universities rarely pay the full cost of their education. Millikin is no exception; student tuition and fees do not cover all educational expenses. Endowment income, gifts from alumni, friends, parents, business firms and annual gifts from other sources, help meet the difference between tuition income and actual education costs.

In the event of unforeseen circumstances or events, Millikin University reserves the right to adjust tuition and fees at any time.

### Annual Tuition and Fees for the Traditional Undergraduate Student

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration Deposit</td>
<td>$1,000</td>
</tr>
<tr>
<td>Full-time Tuition (12 to 18 credit hours per term)</td>
<td>$499/credit</td>
</tr>
<tr>
<td>Average Room / Board First Time Students</td>
<td>$10,868</td>
</tr>
<tr>
<td>Average Room / Board Continuing Students</td>
<td>$9,916</td>
</tr>
<tr>
<td>Comprehensive Fee (onsite/offsite)</td>
<td>$22/credit</td>
</tr>
<tr>
<td>First Week Fee (first-year students only)</td>
<td>$100</td>
</tr>
<tr>
<td>Graduation Fee (graduating seniors only)</td>
<td>$75</td>
</tr>
<tr>
<td>Private Applied Music Lesson Fees per credit hour</td>
<td>$150</td>
</tr>
<tr>
<td>Transfer Registration Deposit (Nursing)</td>
<td>$200</td>
</tr>
</tbody>
</table>

### Tuition and Fees for PACE Students

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration Deposit</td>
<td>$150</td>
</tr>
<tr>
<td>Tuition and Comprehensive Fee, per semester credit hour</td>
<td>$432</td>
</tr>
<tr>
<td>Graduation Fee</td>
<td>$75</td>
</tr>
</tbody>
</table>

### Tuition and Fees for Graduate Studies Students

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration Deposit</td>
<td>$200</td>
</tr>
<tr>
<td>Tuition Costs, per credit hour</td>
<td>$750</td>
</tr>
<tr>
<td>Graduation Fee</td>
<td>$75</td>
</tr>
<tr>
<td>Masters of Science in Nursing (MSN: Nurse Educator; Clinical Nurse Leader; Master's Entry into Nursing Practice) Tuition Deposit (applied to tuition)</td>
<td>$200</td>
</tr>
<tr>
<td>Graduation Fee</td>
<td>$75</td>
</tr>
<tr>
<td>Doctor of Nursing Practice (DNP: Nurse Anesthesia Program (NAP)) Tuition Deposit (non-refundable)</td>
<td>$1,000</td>
</tr>
<tr>
<td>Graduation Fee</td>
<td>$75</td>
</tr>
<tr>
<td>Non-Degree Seeking Graduate Students Tuition Costs, per credit hour</td>
<td>$604</td>
</tr>
</tbody>
</table>

### Special Fees

#### Heavy Schedule (Overload):

Students may register for up to 18 credit hours per term at the normal, full-time undergraduate tuition rate specified above. Any student registering for more than 18 hours per term is considered to be in a heavy schedule or overload situation. Once a student reaches 19 credits, they will be charged an additional $88 per billable hour.

#### Auditors:

Charged the same tuition as credit students based on the number of credit hours taken.

#### Supervised Teaching:

$400 per semester.

#### Transcript Fees:

There is a charge for all official transcripts. Transcript fees are assessed and paid for online at time of order based on chosen delivery options. Original transcripts are made through myMilkin or www.getmytranscript.org. Transcript processing will be available 24 to 48 hours. During peak hours in the office, such as Registration or Commencement, processing may be delayed up to one week.

#### Parking Fees:

$50 dollars for all commuter students, $50 dollars for residential Junior & Senior students, $100 dollars for residential first year and sophomore students. Effective 2015-2016 school year parking permits will not be required for first year students.

#### Returned Check Fee:

The Student Financial Center will cash personal checks up to $50 per day for students at scheduled times during the day. There is no charge for this service; however, a $25 charge is levied for any check returned because of insufficient funds. The privilege of cashing checks will be withdrawn if a second incident of a check being returned occurs. Students are encouraged to have the flexibility and experience of a commercial bank checking account. Several banks in Decatur have special plans for Millkin students. Student-to-student and third party checks will not be cashed.
Advanced Tuition Deposit (ATD):

Students new to the University are required to pay an advanced tuition deposit of $150 that reserves their matriculation and housing reservation. The deposit will be credited to the student’s first semester University charges. This deposit is required to provide for accuracy and fairness in the assignment of residential space and to permit planning for the proper ratio of faculty to students, course offerings, and space use. A room reservation will not be made until the ATD is received. The deposit is non-refundable after May 1st.

Some programs with enrollment caps (i.e. the School of Nursing) have higher advanced tuition deposits which are non-refundable regardless of the date of cancellation. Transfer students into the School of Nursing BSN program are required to pay an advanced tuition deposit of $200 that reserves their space in NU 202. The deposit will be credited to the student’s first semester University charges. The deposit is non-refundable.

School of Nursing MSN Students are required to pay an advanced tuition deposit as follows:

- Nurse Educator $200
- Clinical Nurse Leader $200
- Master’s Entry into Nursing Practice $200

School of Nursing DNP Students are required to pay an advanced tuition deposit as follows:

- Nurse Anesthesia Program $1000

The deposit will be credited to the student’s first semester University charges. The deposit is non-refundable.

Professional Adult Comprehensive Education (PACE) Advanced Tuition Deposit (ATD):

Once accepted into the PACE program, the applicant is required to pay an advance tuition deposit of $150, which reserves matriculation. The full deposit will be credited to the first semester’s tuition costs. The deposit is refundable until 30 days prior to the start of each academic term. (June 1st for the fall term and December 1st for the spring term) and is NOT transferable to another term. Although consultation of course advisement is allowable and encouraged prior to submission of the ATD, registration for courses will not be finalized until the ATD is paid.

Miscellaneous Expenses

Some laboratory or studio courses assess fees for expendable supplies and equipment maintenance and replacement. Non-resident, full-time students pay the same tuition and comprehensive fee per credit hour. Non-resident/commuter students may purchase a board contract. Meal plan and flex dollar options are available for purchase at the Student Financial Center, Room 119 Shilling Hall.

The preceding amounts indicate expenses payable directly to the University. In addition, a student will incur costs for books and supplies, transportation, entertainment, and other personal expenses. Students living off campus will incur room and board costs which may vary throughout the community; however, these costs normally do not differ significantly from those charged to resident students. Additionally, students may incur costs related to their major. For example, the nursing major will incur additional costs for uniforms, etc. These expenses should be taken into account when considering the total cost of attending Millikin.

Method of Payment

University charges are billed by term. Tuition, room and board, and required fees for all students are billed and are due prior to the beginning of each term. A tuition statement will be mailed in July for the fall term payment and in January for spring term payment. Students must arrange for full semester payment at the Student Financial Center of the University prior to the billing due date in order to attend classes. Monthly payment arrangements may be set up in the Student Financial Center per term as well. Accounts not paid in full by the due date are subject to a late fee equal to 1.75% of the unpaid balance. Accounts placed with our collection agency will be assessed an additional fee for collection equal to 25% of the total balance due.

Students must meet all of their financial obligations to the University each term in order for the student to be allowed participation in room draw and early registration for the subsequent academic term. Students must have satisfied their entire account balance before grades can be released, diplomas awarded, transcripts issued, and before participation in Commencement.

Withdrawal from the University and Refund Schedules

Students enroll for one semester at a time. Students who leave the University during or at the end of the semester must report to the Registrar’s Office to complete the necessary procedures and forms.

For students who receive Federal financial aid and withdraw before 60% of the semester is completed, the amount of aid allowed will be pro-rated based on Federal Title IV refund regulations. The order of return of Title IV federal funds is as follows: Unsubsidized Federal Direct Loan, Subsidized Federal Direct Loan, Federal Perkins Loans, Federal Graduate PLUS Loan, Federal PLUS Loans, Federal Pell Grant, Federal SEOG Grant, Federal TEACH Grant, Iraq/Afghanistan Grant other assistance for which a return of funds is required. State of Illinois MAP Grant and Millikin gift assistance are pro-rated according to the tuition refund schedule. If the student withdrawal occurs after 60% of the semester is completed, the recipient is allowed to retain 100% of aid.

Students who withdraw their registration prior to the first day of classes will not be charged tuition, fees or room and board. Current students who do not withdraw officially from the University prior to the start of classes may be liable to pay all tuition and fees owed for that term. Students who withdraw from the University on the first day of classes and thereafter, will receive a refund of charges assessed by the University in the following manner. Each student’s individual record is reviewed in accordance to program policies below and in conjunction with Federal and State regulation.

In the event a credit balance exists after calculations are complete and funds have been returned to individual programs, the University will issue refund to the student. If it is determined that a student is eligible for a post-withdrawal disbursement of Federal funds, notification will be provided in writing. Calculations and return of funds will be completed no later than 45 days from date of withdraw.
Traditional Undergraduate Programs Withdrawal/Refund Policy
Starting with the first calendar week of class and for the next six weeks, tuition, room, board, and fees will be refunded on a proportional basis according to the following schedule:

<table>
<thead>
<tr>
<th>Time of Withdrawal</th>
<th>Tuition, Board Fees</th>
<th>Room Refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior to the start of formal academic activities</td>
<td>100% except $150 deposit</td>
<td>100%</td>
</tr>
<tr>
<td>First Week</td>
<td>100% except $150 deposit &amp; First Week Fee</td>
<td>100%</td>
</tr>
<tr>
<td>Week 1 (starting on the first day of class)</td>
<td>90%</td>
<td>75%</td>
</tr>
<tr>
<td>Week 2</td>
<td>80%</td>
<td>NONE</td>
</tr>
<tr>
<td>Week 3</td>
<td>70%</td>
<td>NONE</td>
</tr>
<tr>
<td>Week 4</td>
<td>60%</td>
<td>NONE</td>
</tr>
<tr>
<td>Week 5</td>
<td>50%</td>
<td>NONE</td>
</tr>
<tr>
<td>Week 6</td>
<td>40%</td>
<td>NONE</td>
</tr>
<tr>
<td>After week 6</td>
<td>NONE</td>
<td>NONE</td>
</tr>
</tbody>
</table>

Professional Adult Comprehensive Education (PACE) Drop, Withdrawal, and Refund Policy
If a student wishes to drop or withdraw from a class, he/she must notify their Academic Advisor in writing or by completing an official Drop/Add form. If a student is withdrawing from all courses remaining in the semester, the student must contact the PACE office for an official exit interview. A student may reapply to the University according to the standard readmission process.

Professional Adult Comprehensive Education (PACE) Time of Drop, Withdrawal, and Tuition Refund
• Prior to the first day of class = 100% (less non-refundable Advance Tuition Deposit)
• On the first day of class and prior to the second day of class = 50%
• On or after the second day of class = 0%
• Students must drop courses offered in an online or hybrid format before midnight on the 7th day after the start of the class to receive a 50% refund.
• PACE students who do not drop or withdraw officially prior to the start of classes will be liable to pay tuition and fees in accordance with the policy above.

It is strongly recommended that students consult with the Student Financial Center (424-6317) prior to dropping a course. Financial aid eligibility and/or financial aid awards may be affected.

Tabor School of Business MBA (Graduate) Drop, Withdrawal, and Refund Policy
• If a student withdraws from a class in the term, he/she must notify the Registrar’s office in writing. A student may reapply to the program according to the standard application process. The Graduate Program will determine the student’s ability to rejoin the program at a later date, while assessing the applicability of any previous work completed.
• Students who withdraw their registration prior to the first day of the term will not be charged tuition.

Tabor School of Business MBA (Graduate) Time of Drop, Withdrawal, and Tuition Refund
• Prior to the first day of class = 100% (less non-refundable Advance Tuition Deposit)
• On the first day of class and prior to the second day of class = 50%
• On or after the second day of class = 0%
• Students who do not withdraw officially from the MBA prior to the start of classes will be liable to pay tuition and fees for that term in accordance with the policy above.

It is strongly recommended that students consult with the Student Financial Center (424-6317) prior to dropping a course. Financial aid eligibility and/or financial aid awards may be affected.

School of Nursing Graduate Student (MSN or DNP) Drop, Withdrawal, and Refund Policy
• If a student withdraws from a class in the term, he/she must notify the Registrar’s office in writing. A student must reapply to the program according to the standard application process. The Graduate Program will determine the student’s ability to rejoin the program at a later date, while assessing the applicability of any previous work completed.
• Students who withdraw their registration prior to the first day of the term will not be charged tuition. The $200 and/or $1000 deposit/enrollment fee is non-refundable.

School of Nursing Graduate Student (MSN & DNP) Time of Drop, Withdrawal, and Tuition Refund
MSN: For Track 1 (NE) and Track 2 (CNL) students:
• Prior to the first day of class = 100% (less non-refundable Registration Deposit)
• On the first day of class and prior to the second day of class = 50%
• On or after the second day of class = 0%
• Students who do not withdraw officially from the (MSN) NE or CNL tracks prior to the start of classes will be liable to pay tuition and fees for that term in accordance with the policy above.

MSN: For Track 3 (MENP) and Track 4 (NAP) NAP [MSN NAP cohorts currently in progress] students:
• Prior to the first week of class 100% (less non-refundable Registration Deposit)
• On the first day of class and prior to the second day of class = 50%
• On or after the second day of class = 0%
• Students who do not withdraw officially from the (MSN) MENP or NAP (MSN NAP cohorts currently in progress) tracks prior to the start of classes will be liable to pay tuition and fees for that term.

DNP: For NAP Track student
• Prior to the first week of class 100% (less non-refundable Registration Deposit)
There is no probation for the DNP students in cohorted groups (NAP).

Students who do not withdraw officially from the DNP prior to the start of classes will be liable to pay tuition and fees for that term.

It is strongly recommended that students consult with the Student Financial Center (424-6317) prior to dropping a course. Financial aid eligibility and/or financial aid awards may be affected.

Unofficial Withdraw

According to the Higher Education Act, Section 484B, Title IV recipients (Federal Financial Aid recipients) must remain in attendance for the entire enrollment period for which they have received Title IV funds or must notify the institution of his/her intention to withdraw from enrollment. If a student began attendance and has not officially withdrawn, but fails to earn a passing grade in at least one course over the entire enrollment period, the institution must assume the student left campus. The resulting act is the University must perform a Return of Title IV Funds calculation based on the student's last date of attendance as reported by the student's professor or otherwise noted in the University's administrative system. In instances when a last date of attendance cannot be determined, the date coinciding with the 50% point of the term will be used in the Return of Title IV calculation. Students who do not withdraw officially from the University prior to the start of classes may be liable to pay all tuition and fees owed for that term.

Financial Aid

Student Financial Aid Programs at Millikin University are designed to provide financial assistance to students who, without such aid, would be unable to attend. Financial awards are also made in recognition of academic achievement and may depend on University needs for a particular talent or ability of an applicant. Policies and procedures established by the President are based upon recommendations from the Enrollment Management Team (EMT). The Office of Admission and Student Financial Aid staff are responsible for the awarding of financial aid to students and for the general coordination and operation of financial aid programs.

Types of Financial Aid

There are many different sources of student financial aid. Some sources must be repaid (loans) and some are gift assistance (grants and scholarships). A student's financial aid package will consist of a combination of different types. More than $26 million is awarded annually from University resources and endowed scholarship funds to students who demonstrate a financial need at Millikin. Awards vary based on the student's level of financial need as determined by the FAFSA each year. Additional information regarding specific student financial aid programs that Millikin students are eligible to receive is provided by the Financial Aid Office.

Merit-based Aid - Merit-based aid is given based on academic credentials, a talent or skill or because of extra-curricular or community involvement record

Need-based Aid - Need-based financial aid is awarded based on student's financial need as determined by the FAFSA results. Need-based aid can be in the form of grants, student employment and/or loans.

Millikin University relies on the recommendation of the Free Application for Federal Student Aid (FAFSA) to establish a student's financial need. All students requesting aid based on financial need must submit the FAFSA each year and designate Millikin to receive their processed application. The FAFSA will provide an expected family contribution (EFC) from which unmet financial need will be determined. (Millikin's cost of attendance minus the student's EFC equals financial need.)

Special review of a student's EFC may be requested if the student and/or family experiences a significant change in financial circumstances not reflected on the FAFSA. An increase in need as determined by the special review process may not necessarily result in an increase in the student's financial aid award. Such adjustments depend upon availability of funds. Changes in financial circumstances should be conveyed as soon as they occur to the Financial Aid Office.

The following assumptions apply to the aid awards made by Millikin:
1. Financial aid is awarded on an annual basis and is subject to review each academic year. The FAFSA is available January 1st of each calendar year. We encourage all students to file the FAFSA as soon as possible after January 1st. Programs deadline dates may vary from year to year.
2. Millikin University funds are awarded to full-time traditional students who have not yet attained a bachelor's degree. Limited financial aid resources are available for students enrolled on a part-time basis from non-University sources.
3. Duration of eligibility for financial aid is determined by the specific source of the aid.
   - University funds are available for 4 undergraduate years (or 8 semesters) to students enrolled on a full-time basis. University funds are available only during the Fall and Spring terms and are not available for Summer and Immersion terms. Students requiring more than 8 semesters to complete their degree, may petition for additional terms of aid eligibility in writing to the Registrar and the Director of Financial Aid.
   - Millikin will complete their undergraduate degree on average, in 4 years or 8 semesters. Transfer students may require additional semesters beyond their eligibility for financial aid based on the degree program and the completion of accepted transfer work. Transfer students should work closely with the Registrar's Office, their advisor and the Student Financial Aid Office to determine if they will be eligible for financial aid during all of their required semesters at Millikin.
4. Financial aid from any source may be renewed from year to year provided the student demonstrates financial need, meets individual program requirements and makes minimum progress towards completion of his/her academic program. See Satisfactory Academic Progress Requirements in this section.
5. Millikin talent and merit awards may be made to students with no demonstrated financial need.
6. Financial aid eligibility for students studying in off-campus programs will vary according to the individual program. Students planning to participate in an off-campus program should contact the Director of Financial Aid for eligibility.
Coordination of Financial Aid Any awards provided from Millikin funds are restricted for tuition only and are subject to coordination with awards from other sources also restricted to cover tuition only charges. Coordination of tuition restricted awards will be considered individually and adjustments will be made within program guidelines. Additionally, the Presidential Scholarship applies to only fall and spring semesters. Optional enrollment (overload, January immersion and summer term) are not covered by the Presidential Scholarship.

Credit Balance (Refund)
A credit balance occurs when the total aid from Federal, State, Institutional or outside sources exceed the assessments on the student account. These can occur due to the combination of aid or due to timing of when the disbursement occurs to the account. When the credit balance occurs, Student Financial Services will issue the excess funds to the student no later than 14 days. In the event the credit balance is a result of a Parent Loan (PLUS) and the parent has requested via the application the proceeds be issued to the parent, the excess funds will be sent to the parent no later than 14 days.

For Students
Students are notified via Millikin e-mail that a refund has been issued, whether the funds were direct deposited or a check was created. In the case of a check, students are informed the check is available for pick-up in Student Financial Services. In the event the check is not picked up, they are also informed of the date the check will be mailed to their address on file.

Credit balances are issued in one of two methods:
1. Students may complete a “Refund Authorization Form,” authorizing Millikin to issue funds via direct deposit. The form must be completed and forwarded to the Business Office for processing. The authorization will remain in effect unless revoked in writing by the student.
2. If a refund authorization is not on file, excess funds will be issued by check.

For Parents
Credit balances are only issued via check. Checks are mailed to the name and address of the parent borrower on the PLUS application immediately after receipt from the Business Office.

Financial Aid: Satisfactory Academic Progress Requirements
In order to be eligible for Federal, State and institutional aid, a student must maintain Satisfactory Academic Progress toward his/her degree. There are 3 components that a student is evaluated on and must meet:
1. Minimum Grade Point Average
2. Minimum Hours Earned
3. Maximum Time Frame

Minimum Grade Point Average
A student must maintain an overall GPA according to the schedule listed below in order to remain eligible for financial aid. Individual colleges and some financial aid programs may have higher standards. In those cases, the college or program standards will supersede university requirements.

Minimum GPA schedule:
- After 2 semesters - 1.8
- After 4 semesters – 2.0

Minimum Hours Earned
To be considered making adequate progress toward a degree, a student must complete 67% of the cumulative hours he/she attempts. For students in the Traditional Programs, all hours on file with the Registrar’s Office by the “Last Day to Add a Class” deadline for the term, will be included in the evaluation. For students in the PACE or Graduate Programs, all hours on file with the Registrar’s Office according to the respective refund/withdraw schedules will be included in the evaluation. Hours completed with a passing letter grade or grade of P, including transfer hours, will be considered as hours earned. Hours attempted will include all passed courses, transfer credits, repeat courses, remedial coursework, as well as courses with the following grades: F, XF, W, I.

Maximum Time Frame
Institutional assistance is limited to 8 semesters (4 years) for students enrolled in the traditional undergraduate program on a full-time basis. Students may appeal for an extension if they believe mitigating circumstances delayed graduation. Appeals must be in writing explaining the circumstance. Appeals should be directed to the University Registrar and Director of Financial Aid.

Eligibility for Federal and State financial aid is limited to total attempted hours which cannot exceed 150% of the credit hours required to achieve a first undergraduate degree. The majority of programs require 124 hours for graduation, therefore, 124 X 1.5 = 186 attempted hours allowed for financial aid eligibility. Every semester in which you are enrolled in school will be counted, even semesters when you do not receive financial aid. Transfer hours from other institutions accepted by the university will count toward the maximum credit hour limit. In the event a student changes major, requiring additional semesters, the student may request an individual review of his/her record through the appeal process noted below.

Students pursuing a second bachelor’s degree will have their academic record reviewed by the Registrar’s Office to determine cross application of coursework. Second bachelor’s students will be placed on manual review for maximum time frame limits. For graduate programs, hours required for graduation will vary. Refer to individual program curriculum.

Evaluation Schedule
The evaluation will occur at the end of every term, including the summer semester. You will be notified, if you fail to achieve the required minimum GPA and/or you have not completed 67% of the hours attempted. You will be placed on Financial Aid Warning for one term of enrollment. In the event that you are nearing the time limit for your degree, you will be notified when you have accumulated 125% of your allowable attempted hours.

Financial Aid Warning:
If you are placed on Warning, you will continue to receive financial aid. However, you will be evaluated at the conclusion of the next semester. Warning status requirements are to complete 67% of your cumulative hours attempted and/or bring your cumulative GPA in line with the Minimum...
GPA Schedule to retain your eligibility for subsequent semesters. Upon evaluation, if you have met the above requirements, you will be removed from Warning status. If you do not meet either requirement, your financial aid eligibility will be canceled.

Cancel Status
If you do not meet the minimum requirements, you will not be eligible for financial aid. You do have the option of enrolling at your own expense. You also have the option to submit a Satisfactory Academic Progress Appeal. Extenuating circumstances may include: medical issues for yourself or family member, death of a family member or other mitigating circumstance. Maximum time frame appeals are also reviewed for change of major, military credits or extenuating circumstance as noted above. Adding a second major or minor are not situations considered for exception to the maximum time frame policy. Documentation supporting the situation is required (i.e. proof of doctor visits, obituary). You will have the option of attending/enrolling in classes while the appeal is under review, however, financial aid will not be released unless the appeal is approved. If the appeal is denied you are responsible for any balance owed to the university. Appeals will be reviewed by the Satisfactory Academic Progress Committee and notification of the decision will be issued in writing. Your appeal must be a written document that includes:

1. Why you failed to make Satisfactory Academic Progress; cite specific reasons
2. What elements have changed or what steps have you taken that will allow you to rectify the situation and enable you to make progress by the next evaluation
3. The appeal must be received by the committee:
   - For fall term, first week of August
   - For spring term, first week of January
   - For summer term, second week of May

Appeals should be addressed to the Satisfactory Academic Progress Committee, c/o the Director of Financial Aid, Student Financial Center.

Financial Aid Probation
If your appeal is approved, you will be placed on Financial Aid Probation. Your letter of approval will outline specific probation expectations and/or the need to meet with the Office of Student Services to develop an academic plan. As long as you follow your academic plan and meet your probation standards, you will remain on probation and eligible for financial aid. If the academic plan is not followed or you otherwise fail to meet the minimum progress standards, your financial aid eligibility will be canceled.

Grade level classification is determined according to the following schedule of credits earned. A student must earn at least:

- 24 credits to be classified as a sophomore;
- 54 credits to be classified as a junior; and
- 88 credits to be classified as a senior.

General Graduation Requirements

In general a minimum of 124 credits are required for most Millikin undergraduate degrees. Certain curricula in the University require more. Please refer to specific majors and programs to determine the minimum number of credits required for the degree.

A minimum of 39 credits must be earned in courses numbered 300 or above, at least 12 of which must be in the major department or area.

Students who have completed all of the requirements for University Studies and all the requirements for their selected major must also meet the minimum number of credits for their degree. When completing the additional credit hours required, students may opt to earn a minor, complete an area of concentration which compliments their major, enroll in elective classes either within or outside their major department, or some combination of these choices. Students should make decisions regarding minors and elective credits in consultation with their advisors and with consideration of their personal interests and professional goals.

For most programs, degree candidates must maintain a minimum grade point average of 2.0 in all courses attempted at Millikin. Exceptions to this are as follows:

Education majors (for secondary, elementary and early childhood) must maintain an overall GPA of 2.7 and a 2.7 in their major. Some secondary areas permit a lower GPA. Please see the School of Education section for more information.

Nursing (undergraduate) majors must maintain an overall GPA of 2.5

Athletic Training majors must maintain an overall GPA of 2.5

Commencement

Degrees are granted at the close of the Fall, Spring and Summer terms. Degrees are voted on by faculty and the Board of Trustees at the end of each term. Two formal Commencement Ceremonies are held in May and December. There is no Summer Commencement ceremony. Students who complete their degree in time for one of these ceremonies or who have no more than 2 courses left to complete their degree are invited to participate in one of the two ceremonies dependent upon when they complete their degree. It is important to note that participation in graduation ceremonies does not obligate the University to confer a degree unless all requirements have been satisfactorily completed.

Application for degree

All students must file a completed a signed Application for Degree indicating the term of graduation with the Office of the Registrar as soon the student has completed a total of 80 credits but no later than the beginning of the semester the student plans on completing the degree(s). The form is available in the Registrar’s Office or on-line at http://www.millikin.edu/registrar. A graduation fee is charged to all graduating students whether they participate in ceremonies or not and must be paid prior to the day of Commencement.
Graduation Honors are based on the student’s final overall grade point average (GPA). Honors designations are as follows: Cum Laude – 3.500 to 3.649; Magna Cum Laude – 3.650 to 3.799; Summa Cum Laude – 3.800 and above. Millikin University does not rank students. Honors designations do not exist for graduates in the MBA, MSN, or DNP.

Degrees are awarded at the official close of the Fall, Spring and Summer terms. Degrees are granted by vote of the faculty and the Board of Trustees. To be granted a degree all degree requirements must be complete and confirmed by the Registrar by: February 1 for a degree awarded in Fall term; July 1 for degree awarded in Spring term; or September 1 for a degree awarded in Summer term. Once a deadline for awarding has passed, no further degrees will be awarded for the respective term except for errors in administrative processing. In cases where course work is completed after the deadline, students may petition the Registrar for a letter confirming the completion of degree requirements and confirmation of pending degree to be awarded at the end of the next term.

A Millikin University diploma as of December 2014 consists of Academic Degree, Student Name, and Latin honors. Detail information regarding Major, Minor, Concentrations (tracks, emphases, or endorsements), Academic Certificate(s), and scholarly designations are found on a student’s individual transcript.

Graduation Honors
Graduation Honors are based on the student’s final overall grade point average (GPA). Honors designations are as follows: Cum Laude – 3.500 to 3.649; Magna Cum Laude – 3.650 to 3.799; Summa Cum Laude – 3.800 and above. Millikin University does not round to the nearest tenth but displays the GPA out three places past the decimal. Millikin University does not rank students. Honors designations do not exist for graduates in the MBA, MSN, or DNP.

Residency Rule
Candidates for all degrees in the traditional program must earn at least 33 of their last 45 credits in residence at Millikin, including work taken in Summer Session. Students can transfer an unlimited number of credits and grades from affiliated programs such as the Institute for the International Education of Students (IES), the Urban Life Center in Chicago, the Washington Semester or other university approved off campus study programs. The Residency rule does not apply to these programs. The grades received in these programs are calculated in the overall Millikin GPA.

Students completing work off campus in an accredited Allied Health Program (medical technology and physical or occupational therapy), after earning 96 credits at Millikin, are exempt from this rule. Students who enter medical, dental or veterinary schools after their junior year at Millikin are also exempt from this rule but must complete 64 of their last 96 credits in residence at Millikin.

Students in the PACE program may continue to transfer credit to Millikin from accredited institutions until graduation as long as they complete a minimum of 33 credits on Millikin's Campus.

Completing the Degree Off-Campus
Degree candidates approved to complete graduation requirements elsewhere, either in residence, by correspondence or on-line, must confirm their plans with the Registrar at least six weeks prior to commencement. No more than 12 credits may be transferred back to complete a degree off-campus. This rule applies to the last 45 credits in the traditional student’s degree program.
Academic Definitions

Academic Program
A Millikin University Academic Program, for degree seeking students, consists of University Studies course requirements and all courses meeting requirements for a selected major. Millikin University requires a minimum number of 124 credits of baccalaureate course work to earn a degree, though individual major requirements may require a higher number of total credits as determined appropriate. A Millikin University Academic Program, for non-degree seeking students, consists of course work required for a Millikin Academic Certificate, course work required for completion/entitlement for licensure, or course work requested by a student for a specified term of enrollment.

Academic Degree
Millikin University offers five undergraduate degrees. These are the Bachelor of Arts (B.A.), conferred on graduates of the College of Arts and Sciences; certain majors in Music, Theatre, and Art from the College of Fine Arts and selected majors in the College of Professional Studies; The Bachelor of Fine Arts degree (B.F.A.), for certain majors in theatre or in art; the Bachelor of Science (B.S.), conferred on graduates of the Tabor School of Business, some majors in the College of Professional Studies and certain areas of the College of Arts and Sciences; the Bachelor of Music (B.M.), for some graduates of the College of Fine Arts; and the Bachelor of Science in Nursing (B.S.N.), conferred on nursing graduates in the College of Professional Studies.

An Undergraduate Academic Degree:
- Requires 124 credit hours of Baccalaureate level course work;
- Contains no less than 39 credits of upper level course work;
- Requires course work in the student’s chosen academic major of study;
- Requires departmental and divisional requirements and/or restrictions to be met;
- May contain course work in optional minor or concentration area of study.

Millikin University also offers three graduate degrees. Master of Business Administration (M.B.A.), conferred on graduates of the Tabor School of Business and the Master of Science in Nursing (M.S.N.) degree and the Doctor of Nursing Practice (D.N.P.) degree, conferred on graduates of the College of Professional Studies. School of Nursing graduate programs.

Degree requirements are effective according to the date of entry to the University. A student may elect to adopt new degree requirements. By doing so they must adopt any new major requirements in effect for that bulletin as well. Students must fulfill the degree/major requirements described within one bulletin.

Double Degrees
Students seeking a second degree must meet all degree requirements as listed in the current bulletin for both degrees and earn no less than 33 additional credits at Millikin to qualify for the second degree. Students may complete more than one degree program simultaneously. Students must meet all GPA requirements and complete all of the work required for both degrees as described in the bulletin. Two diplomas are awarded in the case of double degrees.

Academic Major
A major is an approved area of concentrated study leading to an Academic Degree. In some degree programs, major requirements make up a large portion of the requirements for the degree. Requirements for a major are listed in appropriate sections of this bulletin. Millikin Students must declare their major by the time they have completed 60 credits.

With permission of the department chair, major requirements can be substituted with other courses in the department or courses accepted in transfer from other accredited institutions. The Registrar’s Office must be notified of all course substitutions as soon as the department approves these.

Change of Major/Special Programs/Degree Requirements
Students entering Millikin for the first time must meet degree requirements listed in the current bulletin. Degree requirements are effective according to the date of entry to the institution, while major requirements are effective according to the date of official declaration of the major. Students may adopt a future bulletin to meet new (degree/major/minor/concentration/academic certificate) requirements for their particular program of study.

Double majors
- The university provides the opportunity for students to complete multiple majors. One degree is awarded in the case of double majors.
- Student must designate one major as primary.
- Primary major determines the degree and the college home, as well as additional school/college distribution requirements for the degree.
- Each major change and declaration must be approved by the College/School responsible for the major.
- Students must meet GPA, certification, and core requirements for both majors.
- Departmental and division requirements and/or restrictions must be met for both majors.
- Students must be in good standing to declare a second major. First semester students are not eligible to declare multiple majors.
- It is very rare for a student to complete more than two majors within 8 semesters of study at Millikin University. Students should explore all requirements carefully.

Major requirements are those described in the bulletin in effect at the time a major is declared.

Academic Concentration, (Tracks, Emphases, Endorsements)
Millikin University provides the opportunity for students to specialize areas of study within a major. A concentrated grouping of course work has been designated to ensure students, who elect to pursue a concentration, receive in-depth knowledge for career aspirations and/or preparation for graduate work identified within the concentration chosen.

Concentrations are not offered, nor required for all majors. See concentrations offered under major areas listed in appropriate sections of the bulletin.
Academic Minor
Millikin University provides the opportunity for students to complete an academic minor in addition to the academic major. The minor consists in most cases of a minimum of 21 credits, with at least 9 credits earned in courses numbered 300 or above. Requirements for a minor are listed in appropriate sections of the bulletin.

A minor is not required for students earning a degree from the university.

Undergraduate Academic Certificate
A Millikin University Academic certificate consists of Student Name, an Academic certificate in [Academic certificate title], and date on which Academic certificate was granted.

Millikin University provides the opportunity for individuals to complete an Academic Certificate. In most cases, an Academic Certificate consists of 9 to 17 credit hours of baccalaureate course work. The Millikin University Academic Certificates provide opportunities for individuals to demonstrate focused study in academic area(s) which enhance personal and professional development.

A Millikin Academic certificate:
• Requires 9 – 17 hours of course work;
• Consists of a sequence, patterns, or group of courses;
• Is developed, supervised, and evaluated by the faculty members of the academic area offering the certificate;
• Where completed requirements for Academic Certificate must be completed in residency;
• Students earning a degree will not earn Academic Certificates for courses that are a subset of the required course sequence for their declared major/minor.

While some of the Academic Certificate(s) may support individuals' work toward external certification, licensure, or endorsement goals, the Academic Certificate does not exist for that purpose. Academic Certificate awardees do not participate in Commencement.

Graduate Academic Certificates
Millikin University provides the opportunity for non-degree seeking individuals who hold a baccalaureate degree and graduate-degree seeking individuals to complete a Graduate Academic Certificate. In most cases, a Graduate Academic Certificate consists of 9 to 17 credit hours of graduate course work. Millikin University Graduate Academic Certificates provide opportunities for individuals to demonstrate focused study in academic area(s) which enhance personal and professional development.

A Millikin Graduate Academic Certificate:
• Typically requires 9 – 17 credit hours of course work;
• Consists of a sequence, pattern, or group of courses that are part of existing curriculum;
• Is developed, supervised, and evaluated by the faculty members of the academic area offering the certificate;
• Where 2/3 of the course work for certificate must be completed in residency.
• Students earning a degree will not earn a given Graduate Academic Certificate if more than 1/3 of the coursework (not including pre-requisites) for said Graduate Academic Certificate satisfies the student's degree requirements.

While some of the Graduate Academic Certificate(s) may support individuals' work toward external certification, licensure, or endorsement goals, the Certificate Programs do not exist for that purpose. Non-degree-seeking Graduate Academic Certificate awardees do not participate in Commencement, in which case Graduate Academic Certificates are awarded upon completion and approval.

A Millikin University Graduate Academic Certificate will state: (a) Millikin University; (b) Awarded Student Name; (c) A Graduate Academic Certificate in [Certificate Title]; and (d) Date on which the certificate was granted.

Academic Policies and Grading System

Definition of a Credit Hour
For purposes of the application of this policy and in accord with federal regulations, a credit hour is an amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an institutionally established equivalency that reasonably approximates

1. Not less than one hour of classroom or direct faculty instruction and a minimum of two hours out of class student work each week for approximately fifteen weeks for one semester or the equivalent amount of work over a different amount of time, or
2. At least an equivalent amount of work as required outlined in item 1 above for the other academic activities as established by the institution including laboratory work, internships, practicum, studio work, and other academic work leading to the award of credit hours.

Full-time Students
Traditional Program (Fall or Spring Semester): 12 - 18 credit hours
January Term: 6 credit hours
Summer Term: 6 credit hours
PACE Program (Fall or Spring Semester): 12 - 18 credit hours
Graduate Students: 9 credit hours
Registrations exceeding the above credit hour limits will be charged additional tuition. See the Financial Aid section for details.

Written permission of the student's academic dean, academic advisor, dean of students, and director of financial aid are required for registrations totaling the following credit hours:

- Traditional Program (Fall or Spring Semester): 23 or more credit hours
- January Term: 8 or more credit hours
- Summer Term: 9 or more credit hours
- PACE Program (Fall or Spring Semester): 18 or more credit hours

Part-time Students

Undergraduate students enrolled for 11 credits or less in a regular semester, or for 5 credits or less in a Summer Session, are designated as part-time. These students fall into two classifications: part-time degree-seeking students, and part-time non-degree seeking students. Part-time students seeking a degree must maintain the requirements for good academic standing. The requirements for good academic standing do not apply to non-degree seeking part-time students.

Auditing a Course

Students who wish to attend classes and lectures regularly, but without responsibility for outside work and examinations, are classified as auditors, and do not receive college credit. Audit registrations may be changed to credit registration within the first six weeks of the semester, with Registrar and Professor approval. Courses taken on an audit basis are billed at the same level as courses taken for credit. Credit registrations may be changed to an audit registration during the first six weeks of the semester with permission of the Registrar.

Degree-holding alumni and friends of the University are permitted to audit any regularly scheduled class at the University tuition free on a space-available basis. This does not include classes taken during summer and winter sessions. The Registrar's office handles these registrations. There is a $50 fee charged to cover access to Millikin's computer network where most faculty post assignments, test dates, additional resources and readings and for access to the Staley Library.

Music Credit

Only 10 credits of applied music may be counted toward undergraduate degrees other than degrees in Music.

Candidates for the B.A., B.S.N. and B.S. degrees may earn up to six credits in music organizations. Candidates for the B.M. degree are limited to the number of credits stated in the requirements for their degree major and emphasis. Although additional credits may be earned, only the number required for the specific degree and those representing the lowest average may be utilized to fulfill graduation requirements and to calculate honors.

One Credit for Sport Participation

No more than four one-credit sport activity courses can be counted toward the degree. No more than one, one-credit sport activity course can be taken each semester. Credit for participation in intercollegiate athletics is given based on the semester in which intercollegiate competition occurs.

Students participating in athletic competition that spans more than one semester may choose when academic credit is earned. This does not apply to tabs associated with academic courses.

Types of Academic Activities

Lecture, seminar, and quiz, and discussion, recitation: A semester credit hour is an academic unit earned for fifteen 50-minute sessions of classroom instruction with a normal expectation of two hours of outside study for each class session. Typically a three-semester credit hour course meets three times per week for three 50-minute sessions or twice a week for two 75-minute sessions for fifteen weeks for a total of 45 sessions.

Laboratory: A time devoted to experiments, fieldwork or demonstrations required as all or part of a course. A semester credit hour is awarded for the equivalent of fifteen periods of such activity, where each activity period is at least 50 minutes or more in duration.

Activity supervised as a group (laboratory, field trip, practicum, workshop, and group studio): A class built totally around a format of experiments, tests or demonstrations. A similar measure is applied to this type of activity as described above.

Directed Study: This course is an opportunity that allows one to five students to meet individually or collectively with a professor in order to take a credit course - not currently being offered - from the regular curriculum. It is understood (1) that the student will cover material comparable to that included in a regularly scheduled offering of the course, and (2) that the option will only be exercised as a scheduling necessity or convenience when adequate reasons for so doing have been presented. The equivalent of fifteen 50-minute sessions of student academic activity is required for each credit hour attempted.

Independent Study: A specially designed in-depth project in which from one to five students meet with a professor to study a body of material that is not synonymous with that comprising any one of the regular curriculum course offerings. The equivalent of fifteen 50-minute sessions of student academic activity is required for each credit hour attempted.

Internship: A time designation for a period in which a student receives academic credit for serving an apprenticeship (usually off the University campus) under qualified and approved supervision. Students must complete 40 hours of work to receive 1 credit of internship.

Service Learning: A structured opportunity to learn beyond campus with approved supervision by addressing a genuine community need and intentionally assessing the learning. Service learning is integrated into the Millikin Program of Student Learning, existing courses in departments, and interdisciplinary electives. The equivalent of fifteen 50-minute sessions of student academic activity is required for each credit hour attempted.

Practicum: A regularly scheduled course that includes a component in which the student serves an apprenticeship or engages in a field experience under designated supervision. Unlike the internship, the practicum includes during the course a number of classroom meetings in which the background or context for the field experience is presented. The equivalent of fifteen 50-minute sessions of student academic activity is required for each credit hour attempted.
Seminar: A regularly scheduled course generally enrolling 20 or fewer students that requires students to present papers or reports or otherwise assumes responsibility for orally presenting and defending the results of their scholarship. The equivalent of fifteen 50-minute sessions of student academic activity is required for each credit hour attempted.

Activity: Either a course or a time designation for a period in which a student receives academic credit for engaging in activities that are primarily physical rather than intellectual in nature.

Studio: A course in which a student (1) meets for instruction or experimentation in one of the creative or performing arts and (2) is required to engage in the creative processes of that art. The equivalent of fifteen 50-minute sessions of student academic activity is required for each credit hour attempted.

Short Sessions (Immersion, Summer School): Credit hours may be earned in short sessions proportionately to those earned for the same activity during a regular term of the institution, normally at no more than one credit per week of full-time study.

Additional Regulations
In addition to the University’s academic requirements, students are required to abide by those regulations outlined in the Student Handbook. Students must meet current requirements for good standing and changes in special curricula set by outside agencies. Compliance with these regulations and satisfactory completion of all academic requirements are the responsibility of each student.

Grading System
A grading system provides a convenient way in which an assessment can be made of relative achievement. The faculty at Millikin has established the following letter grades:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Definition</th>
<th>Quality Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Outstanding</td>
<td>4.0</td>
</tr>
<tr>
<td>A-</td>
<td></td>
<td>3.7</td>
</tr>
<tr>
<td>B+</td>
<td>Good</td>
<td>3.3</td>
</tr>
<tr>
<td>B</td>
<td>Good</td>
<td>3.0</td>
</tr>
<tr>
<td>B-</td>
<td>Good</td>
<td>2.7</td>
</tr>
<tr>
<td>C+</td>
<td>Good</td>
<td>2.3</td>
</tr>
<tr>
<td>C</td>
<td>Satisfactory</td>
<td>2.0</td>
</tr>
<tr>
<td>C-</td>
<td></td>
<td>1.7</td>
</tr>
<tr>
<td>D+</td>
<td></td>
<td>1.3</td>
</tr>
<tr>
<td>D</td>
<td>Passing</td>
<td>1.0</td>
</tr>
<tr>
<td>D-</td>
<td></td>
<td>0.7</td>
</tr>
<tr>
<td>F</td>
<td>Failure</td>
<td>0.0</td>
</tr>
<tr>
<td>XF</td>
<td>Failure due to Academically Dishonesty</td>
<td>0.0</td>
</tr>
<tr>
<td>P</td>
<td>Withdrawal (no penalty)</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>No grade reported</td>
<td></td>
</tr>
</tbody>
</table>

Midterm Grades
Midterm letter grades (A-F) will be posted online during the fall and spring terms of the traditional undergraduate program at approximately the 8th week of the semester. The due date for midterms is set by the Registrar.

*Incomplete Grades
The transcript may also carry the designation I (Incomplete). This designation is made in consultation between the student and the instructor. (Example: because of illness or other factors beyond the student’s control). Incompletes must be removed within the first eight weeks of the next semester following receipt of the grade, otherwise it automatically becomes an F. Requests for an extension of this deadline because of illness or other reason beyond the student's control, must be approved by the instructor prior to the end of the eight-week period. The Instructor must notify the Registrar’s Office of any extensions granted prior to the end of the 8th week.

Grade Point Average (GPA)
A student's grade point average (GPA) is computed by dividing the number of Points earned by total graded credits attempted. Credits and grades earned in an affiliate registration will be considered as credits earned and attempted at Millikin. The overall grade point average is determined by dividing Total Points by total GPA Hours Attempted Credits for Millikin credit and grades only.

How to calculate Grade Point Average (GPA)
It is essential for students to understand how to calculate their semester and overall grade point average. Millikin, like most universities, grades on a four-point scale, which includes plus (+) and minus (-) grades as illustrated above. A student's GPA is determined by taking the total number of points earned and dividing it by the number of credits attempted for a letter grade. Grades of P or W or I are not factored into the GPA. Multiply the credit value of each course by the point value of the grade. For example, a three-credit course in which you earn a C (2.0) is worth 6 points. Next, total the points you have earned in all of your courses after multiplying their value by the value of the grade awarded. Divide the number of credits you have attempted, excluding courses with grades of P, W or I.
## Fall Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Earned</th>
<th>Attempted</th>
<th>Grade</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math</td>
<td>4</td>
<td>4</td>
<td>B</td>
<td>(3.0 x 4)</td>
</tr>
<tr>
<td>Literature</td>
<td>3</td>
<td>3</td>
<td>C+</td>
<td>(2.3 x 3)</td>
</tr>
<tr>
<td>Biology</td>
<td>4</td>
<td>4</td>
<td>A</td>
<td>(4.0 x 4)</td>
</tr>
<tr>
<td>Sociology</td>
<td>3</td>
<td>3</td>
<td>C-</td>
<td>(1.7 x 3)</td>
</tr>
<tr>
<td>Music Appreciation</td>
<td>3</td>
<td>3</td>
<td>B-</td>
<td>(2.7 x 3)</td>
</tr>
<tr>
<td>Fitness</td>
<td>1</td>
<td>0</td>
<td>P</td>
<td>(0.0 x 0)</td>
</tr>
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<td><strong>Total</strong></td>
<td><strong>18</strong></td>
<td><strong>17</strong></td>
<td></td>
<td><strong>48.4</strong></td>
</tr>
</tbody>
</table>

**Semester GPA**

(48.4/17) 2.84

## Spring Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Earned</th>
<th>Attempted</th>
<th>Grade</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>3</td>
<td>3</td>
<td>A</td>
<td>(4.0 x 3)</td>
</tr>
<tr>
<td>History</td>
<td>0</td>
<td>0</td>
<td>W</td>
<td>(0.0 x 0)</td>
</tr>
<tr>
<td>Chemistry</td>
<td>4</td>
<td>4</td>
<td>B+</td>
<td>(3.3 x 4)</td>
</tr>
<tr>
<td>Psychology</td>
<td>3</td>
<td>3</td>
<td>D</td>
<td>(1.0 x 3)</td>
</tr>
<tr>
<td>Communication</td>
<td>3</td>
<td>3</td>
<td>B</td>
<td>(2.0 x 3)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>13</strong></td>
<td><strong>13</strong></td>
<td></td>
<td><strong>37.2</strong></td>
</tr>
</tbody>
</table>

**Semester GPA**

(37.2/13) 2.861

## Overall GPA

(17 + 13 = 30) (48.4+37.2 = 85.6) (85.6/30) 2.853

To determine the overall or cumulative GPA the total credits attempted for both semesters are added together and divided by the total points from both semesters. Millikin does not round up to the nearest 10th, but instead displays three places past the decimal. For example if a student has earned an overall GPA of 3.499 and graduation honors requires a 3.5 the student would not qualify for honors.

Millikin University provides a grade calculator on each students My Millikin web site.

### Repeated Courses

When a student repeats a course at Millikin, only the last grade received will be counted in determining the student's grade point average. A course may be repeated only once to improve a grade. The previous grade will appear on the student's transcript, but will not be averaged into the student's overall grade point average. A course repeated at an institution other than Millikin does not eliminate the previous grade from being computed in the student's grade point average. The repeated course will be recorded as a Pass (P) for zero earned credits unless the initial grade was an F. It will not affect the overall grade point average.

Repeating courses will affect academic progress. All repeated courses must be reported to the Registrar's Office prior to the end of the registration period. Failure to do so may jeopardize a student's ability to make acceptable progress towards her/his degree.

### Academic Honors

Academic honors are awarded to students who have attempted a minimum of 12 graded credits during a semester (excluding Summer and Immersion terms) with a grade point average as follows: High Dean's List – 4.00; Dean’s List – 3.5 to 3.99. Students ending the semester with an incomplete may not be considered for the dean's list until the grade is made up. If a student has earned 12 credits but 3 credits are graded with a Pass they cannot be considered for Dean's list either since they would only have 9 graded credits determining the semester GPA. Pass grades are not calculated into the GPA.

### Pass/Fail Option

A pass/fail option is made available particularly to allow high achieving students in one area to take courses in other areas without undue concern about a lower grade due to competition with majors in the other areas. Specifically, any course not required by the major can be taken on a Pass/Fail basis.

Full-time students at the junior and senior level with a grade point average of 3.0 or higher may take no more than one course in any term under a pass/fail option. Students wishing to complete a course under the pass/fail system must complete the appropriate request form, which can be obtained from the Registrar's Office. This option must be elected within six weeks of the beginning of classes.

### Pass/Fail Courses

1. May include required University Studies courses.
2. May not be in the student's major field, except with the written permission of the Department Chair or major coordinator.
3. May not include core courses or Mathematics 130 for students majoring in Tabor School of Business, except with the written permission of the Dean of the School. Students majoring in the College of Fine Arts may not include core courses in the School of Music except with the written permission of the Dean of the School.
4. Are open only to full-time students with at least a 3.0 cumulative grade point average and junior (54 – 87 credits) or senior standing (88 credits or higher).
5. May include some courses in addition to the above limits. These courses (e.g., internships, experimental courses) in the judgment of the faculty member with concurrence of the appropriate Academic Dean, may be graded on a pass/fail basis for all students registered in that course.
6. The pass/fail option may not be appropriate for students who intend to pursue advanced degrees at graduate or medical schools, or who may transfer prior to the completion of their bachelor's degree. Students considering taking courses under the pass/fail option are advised to discuss this option with their advisors. Students should be aware that some highly competitive graduate, medical, dental and law schools may not be willing to consider for admission those students with pass grades on their official transcripts.
An instructor will report the normal letter grade for the student. Normally, the instructor will not be aware which students in the class, if any, have elected the pass/fail option. The Registrar's Office will convert a C- or better to a P grade for those students choosing this option. The grade of P is not computed in the student's cumulative grade point average. A grade of D+, D, D-, or F received under this option will be recorded in the student's academic history as such and counted in the cumulative grade point average.

A student repeating a course may not do so under the pass/fail option.

Normal Progress Toward a Degree
Please refer to the Financial Aid Section for this information.

Requirements for Good Academic Standing
Millikin University promotes excellence in every aspect of the University experience. To ensure academic excellence, the University has set minimum standards regarding grade point average. However, students are expected to achieve at the highest level of their ability in order to be successful in the completion of their degree.

A degree-seeking student at Millikin is in good academic standing and making satisfactory progress toward a degree, if the student maintains a 2.0 minimum overall grade point average and maintains a 2.0 GPA for all work attempted at Millikin. Some programs require higher overall grade point averages (See Education, Nursing and Athletic Training).

Some University organizations place restrictions on their members who fail to meet requirements for good standing. Each organization is responsible for notifying its own members about its requirements. Requests for confidential information regarding the academic standing of members of University organizations must be made through the Office of Student Development.

Academic Probation
The first time any student fails to achieve a Millikin overall grade point of 2.0, the student will be placed on probation for the following semester. Students on academic probation for the first time will be required to enroll in IN 110, Strategies for Academic Success for that term. While on Academic Probation, students are not permitted to be enrolled in more than 17 credits, without the written permission of their academic advisor.

Academic Dismissal (Suspension)
A student may be dismissed from the University, if his or her Millikin cumulative grade point average falls below the following suspension schedule:

<table>
<thead>
<tr>
<th>Required Millikin Semesters of Study</th>
<th>Minimum G.P.A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>After two semesters</td>
<td>1.8</td>
</tr>
<tr>
<td>After four semesters</td>
<td>2.0</td>
</tr>
</tbody>
</table>

A student already on probation may be suspended if the Millikin cumulative grade point average is not improved to a 2.0, or if the term grade point average is not a 2.25.

Special permission can be given by the Council on Student and Academic Standards for the student to remain on probation for an additional semester.

A suspended student may present a written petition for reinstatement to the Council on Student and Academic Standards through the University Registrar. Students are responsible for explaining in the petition why their ability to meet academic requirements has improved. Petitioning the Council does not assure reinstatement. Exceptions to the semester suspension will be made only in extraordinary cases.

A student may also be suspended from attendance at the University for reasons other than academic failure as determined through the University judicial process. See the Student Handbook.

Suspension for Excessive Withdrawals
Each semester, a full-time, degree-seeking student at Millikin is expected to complete a minimum of 12 credits with a grade other than a withdrawal (W). Failure to do so results in the loss of full-time status, which may in turn lead to losing financial aid and becoming ineligible to participate in certain University activities.

Students may have legitimate reasons for withdrawing from a course, but generally students should complete those courses for which they register. Students who withdraw from courses excessively may be given academic warning or may be suspended from further study at the University. The Council on Students and Academic Standards will act on the recommendation of the student's academic Dean and the approval of the Provost.

Official University Withdrawal – Traditional Program
Students officially withdrawing from the university during the first 10 weeks of a semester receive a grade of W for the course or courses being withdrawn.

Official Course(s) Withdrawal – Traditional Program
Students dropping a course or courses during the first 10 days of a semester will have the course removed from their academic record. Students withdrawing from a course after the first 10 days up to 10 weeks of a semester will receive a grade of W for the course. After the 10th week of the semester courses remaining on student schedule will result in the course being graded by the faculty based on work completed for the course.

- The right to file a complaint with the U.S. Department Education concerning alleged failures by the University to comply with the requirements of FERPA.
- Complaints may be addressed to: Family Policy Compliance Office, US Department of Education, 400 Maryland Avenue, SW, Washington DC.

Re-Admission to Millikin: See Admission Section of Bulletin for Re-admission guidelines.
University depends upon the search for truth and its free exposition. (Policies and Procedures: Faculty, 2006, section 1.2.1). The intellectual and moral integrity of an academic community depends upon an uncompromising commitment to honesty to guide the actions of all its members. Any violation of this threatens the unrestricted and honest exchange of knowledge. It is the responsibility of every person in the academic community (students, faculty, and administrators) to see that dishonesty is not tolerated. This responsibility may also include reporting known or suspected violations to the appropriate authority. (Policies and Procedures: Faculty, 2006, section 6.9)

Academic Integrity Standards

Academic Freedom

Millikin University requires that academic freedom be exercised in harmony with the specific character and objectives of the University, which are those of an institution of higher learning. In consequence, it expects the members of the faculty to be supportive of the Mission and Vision Statement of the University. Institutions of higher education are conducted for the common good. The common good depends upon the free search for truth and its free exposition. Academic freedom is essential to these purposes and applies to both teaching and scholarly/artistic activities. Academic freedom in scholarly/artistic activities is fundamental to the advancement of truth. Academic freedom in its teaching aspect is fundamental to the intellectual and moral integrity of an academic community depends upon an uncompromising commitment to honesty to guide the actions of all its members. Any violation of this threatens the unrestricted and honest exchange of knowledge. It is the responsibility of every person in the academic community (students, faculty, and administrators) to see that dishonesty is not tolerated. This responsibility may also include reporting known or suspected violations to the appropriate authority. (Policies and Procedures: Faculty, 2006, section 6.9)

Academic Evaluation / Grade Appeal

Students are responsible for maintaining all standards of academic performance established by their professors, but they will have the right to be heard through orderly procedures against prejudiced or capricious academic evaluation. Students who believe that they have received an unfair grade or final evaluation should first confer with the instructor to resolve the disagreement. If a justifiable question remains in the student’s mind, he/she may next confer with the chair/director of the faculty member’s department who may investigate the matter, mediate between the student and instructor, or take any other reasonable action the chair/director believes may solve the disagreement. If there is still no resolution after meeting with the chair/director, the student may present the case to the dean of the school in which the course was offered. The Dean may consult with the departmental chair/director and the faculty member. The Dean will decide whether or not to begin a University investigation of the faculty member’s grading practices. The faculty member reserves final judgment on all matters pertaining to student grades unless the administration is proceeding against the faculty member pursuant to Dismissal for Cause as written in the Faculty Policy and Procedures handbook. There shall be no further appeals beyond the Dean. If a faculty member has left the University and is unavailable or unwilling to respond to requests for grade changes, the chair/director or Dean, if necessary, shall have the power to change a grade. The appeal process must begin no later than one calendar year following the grade assignment.

Academic Integrity / Student Rights and Responsibilities

Academic institutions exist for the pursuit of truth and for development of students. As members of the academic community, students will be encouraged to develop a capacity for critical judgment and to engage in a sustained and independent search for truth. Free inquiry, free expression and responsible use thereof are essential to any community of scholars. Each member of the academic community has both rights and responsibilities that derive from the agreed standards of the community. By virtue of the student’s basic purpose in joining the academic community, the primary right and responsibility of the student is to cherish and exercise the freedom to learn. The freedom to learn depends upon appropriate conditions conducive to freedom to learn is shared by all members of the academic community. The Faculty has the right and the responsibility to hold students to high ethical standards in conduct and in works performed, as befits a scholar at the university. Violations of academic integrity are defined as follows:

These kinds of offenses violate academic integrity.

a. **Cheating** occurs when any student is found using or attempting to use any book, paper, or other article, or assistance from fellow students, or any other unfair or unlawful means, such use being intended to deceive the person in charge of the quiz or examination with reference to his or her work. No student may substitute for another student in any quiz or examination. No books, notes, papers or related articles shall be brought into or used at any quiz or examination unless specifically authorized by the person in charge. All such books, papers, or other authorized articles are subject to inspection, and no other use shall be made of books or papers than that authorized. The possession at any quiz or examination of any articles the use of which is prohibited will be regarded as evidence of guilt. Conversation or other communication between students in examinations and quizzes is forbidden.

b. **Collusion** occurs when students wilfully give or receive unauthorized or unacknowledged assistance. Both parties to the collusion are considered responsible.
c. **Electronic dishonesty** is the unacknowledged or unauthorized appropriation of another’s program, or the results of that program, in whole or in part, for a computer or electronic-related exercise or assignment.

d. **Grade falsification** is any attempt to falsify an assigned grade in an examination, quiz, report, program, grade book, or any other record or document.

e. **Plagiarism** is the unacknowledged appropriation of another’s work or programs. Specifically, (1) students who use the exact words of another must enclose those words in quotation marks or show, through indentation or typewriter, that the material is quoted and indicate the source, either within the text of their work or in a footnote; (2) students who take ideas from another person or written work, but who either paraphrase those ideas in their own words or else make a few mechanical alterations (rearrange sentences, find synonyms, alter prepositions, punctuation, conjunctions, and the like) must also indicate the source, either within the text of their work or in a series of footnotes clearly indicating the extent of the material paraphrased; and (3) students may not turn in as their own work any materials written for them by another person or any commercially prepared materials, such as computer programs and term papers, purchased on or off campus.

f. **Other forms of academic dishonesty**, including (1) data falsification, fabrication of data or deceitful alteration of collected data as part of any academic assignment submitted as one’s work for academic consideration, and (2) unauthorized copying of or collaborating on homework assignments and turning in as one’s own work any part of another person’s written exercise or computer program. Students who receive help from others on a project should acknowledge that help and specify the extent of it in the written report of that project.

Faculty members have the responsibility to investigate all suspected breaches of academic integrity that arise in their courses. They will make the determination as to whether the student violated the Academic Integrity Policy. Should the faculty member determine that the violation was intentional and egregious, he or she will decide the consequences, taking into account the severity and circumstances surrounding the violation.

Consequences could range from failure for the assignment to failure for the course. If the faculty member determines that failure for the course is the appropriate consequence, he/she will decide between giving an F for failure or an XF. If an XF is assigned it signifies failure due to academic dishonesty and is indicated on the student's transcript. If the consequence is anything but an XF, the faculty member will inform the student in writing and forward a copy of the letter to the Registrar and to the Dean of Student Development. This letter will be destroyed when the student graduates from the University unless a second breach of integrity occurs.

Before assigning an XF, the faculty member will review the situation with the chair and/or director and dean. If an XF is assigned for the course, the faculty member’s letter of explanation becomes a permanent part of the student’s record, and the XF remains as a permanent grade, which cannot be removed from the transcript. However, students may repeat the course for credit toward graduation.

If a second violation occurs subsequent to the first breach of integrity, the Dean of Student Development will begin disciplinary and judicial processes of the University, as outlined in the Student Handbook. Some programs and majors have more explicit ethical standards which supersede this Policy, and violation of which may result in dismissal from some programs or majors within the University.

**Attendance**

As responsible persons, Millikin students are expected to attend all regularly scheduled classes and laboratories. However, students are responsible for material covered in class, whether or not they are present.

Absences due to illness of the student, serious illness or death in the immediate family, or religious holidays, or extenuating circumstances generally carry no penalty. Students are expected to notify their instructor’s in advance about anticipated absences and to make appropriate arrangements to make up work. In case of illness, students are expected to report to the University Health Service.

Students participating in athletics, with performing groups, or otherwise representing the University will sometimes have events scheduled in conflict with their classes. Students should notify their instructors well in advance of these dates. Individual faculty may have different policies about attendance and makeup privileges for students absent on University business, and students should determine this in advance of their anticipated absences.

At the beginning of each semester, faculty should inform students about their policies on attendance, makeup privileges, and acceptance of assignments after established deadlines. This written policy is usually contained in the course syllabus distributed on the first day of classes. It is the student’s responsibility to understand and abide by these policies.

Faculty will take note of excessive absences and report them to the Office of Student Development and the Office of the Registrar.

**PACE Program Attendance**

Any absence will likely have a negative impact on the student’s participation and grade in the course. Students who miss more than 25% of the scheduled contact hours of a PACE course will be notified that they should drop the course or they may be assigned a failing grade for the course. If it is the student’s responsibility to contact their academic advisor and complete the necessary paperwork. A student who officially drops from a course prior to the last day of class will receive the grade of W on their transcript. Students who fail to officially drop will receive a grade of an F on their transcript.

*Examples:*

- 25% of a 10-week course (3 credit hours) with 40 scheduled contact hours is 10 hours.
- 25% of an 8-week course (3 credit hours) with 32 scheduled contact hours is 8 hours.
- 25% of a 7-week course (3 credit hours) with 28 scheduled contact hours is 7 hours.
- 25% of a 5-week course (3 credit hours) with 20 scheduled contact hours is 5 hours.
- 25% of a 4-week course (3 credit hours) with 16 scheduled contact hours is 4 hours.

Any portion of a missed class (coming in late, leaving early, or taking excessive breaks) may be counted toward total absences.

The instructor may set additional requirements for a course but will not modify the minimum PACE program attendance policies. Accepting makeup work, late, or missing assignments is at the discretion of the instructor as established in the requirements for each course. The instructor’s willingness to accept makeup, late, or missing work will apply only to the student’s recorded grade in the regularly scheduled course. Acceptance of makeup, late, or missing work will NOT allow the student to complete the course beyond scheduled course dates.
**Registration/Validation/Advising**

**Early Registration**

**For Traditional Students in the Day Program:**

Traditional undergraduate students are required to meet with their advisor and work out a plan of study for the coming term during Early Registration. The Office of the Registrar announces dates and times for advising and registration. On-line registration is available to current undergraduates during early registration or drop/add periods. Students register by class or honors groups during specific announced times and dates with seniors, and other special designated groups first and then the juniors, sophomores and freshman classes following. An open registration or drop/add period is available after the last day for freshman on-line registration, until the last day of the semester.

Freshmen initially register for their first semester after attending an Orientation and Registration program in June. New transfer students are manually registered for their first semester at Millikin by the Registrar’s Office after meeting with an advisor.

Early registration for the summer term and fall semester occurs in the preceding spring semester. Early registration for the January term and spring semester is held during the preceding fall semester. Each individual department handles advising days and times.

An open on-line drop/add period occurs starting about one month prior to the start of the semester. After the start of the semester and during the first 10 days of the semester students may make changes to their registration by completing an Official Add/Drop form, obtaining the proper signatures, and returning it to the Registrar Office by the last day to add course(s).

**For Students in the PACE Program:**

Each student is enrolled in courses on a semester basis. The student arranges registration and enrollment for each course with his or her academic advisor. The student is financially responsible for all courses that he or she is enrolled in for each semester. It is the student's responsibility to know which courses he or she is enrolled in each semester. Student may access their account and schedule through MU Online.

Students who wish to add a course may, after the semester’s registration process is complete notify their advisor in writing or by completing an OFFICIAL Add/Drop Form with advisor’s signature. Notification will be considered official on the date the written notification is received by the ACE office. Billing will be adjusted according to add/drop policy.

In order for students to be properly prepared, students will not be allowed to register for a class if there is less than two (2) weeks before the first class meeting.

**Credit Hour Limitation**

All PACE students may register for up to 18 credit hours per academic semester. Additional credits will be approved only in extraordinary circumstances by the PACE Director.

**Dropping Classes**

PACE students who wish to drop a course after the semester’s registration process is complete must notify their advisor in writing or by completing an OFFICIAL Add/Drop Form. Notification will be considered official on the date the written notification is received by the PACE office. Billing will be adjusted according to add/drop policy.

Any course that the student drops or withdraws from, will be reflected on the student’s transcript and account as described in the Refund Policy section. Students should be aware that dropping a course will affect the students’ total credit hours for the semester and may affect financial aid eligibility and/or financial aid awards.

**Validation**

All returning undergraduates (PACE and Traditional) and Graduate students must validate their registrations prior to the first day of class for the fall or spring semester. Validation is set-up via MU Online at https://muonline.millikin.edu. Students who do not validate may have their schedule administratively withdrawn. Current students who do not validate and do not withdraw officially from the University prior to the start of classes may be liable to pay all tuition and fees owed for that term.

**Advising Mission Statement**

Whereas a Millikin education is the preparation for professional success, democratic citizenship, and a personal life of meaning and value, advising is central to delivering the education mission of Millikin University. Advising is both

- A collaborative system shared by students, faculty administration and staff attuned to departmental needs for professional development
- An ongoing process of exploration, discovery, reflection and growth.

As such, advising adds to a Millikin education by facilitating and integrating reasoned choices that promote the student’s personal professional growth within multiple global communities.

**Academic Advising and Counseling**

Each Millikin student is assigned to a faculty adviser for assistance in developing a Plan of Study, and for continued advice and counsel throughout the student's years at Millikin. The student and adviser will work collaboratively to develop the student's Plan of Study, which will be reviewed and revised throughout the student's undergraduate years. This advising is an integral and continuous part of the educational process.

In general, the appropriate Dean on the basis of the student’s major field of interest assigns advisers. New students participate in special advising sessions at an orientation and registration program prior to enrollment. Students confer with their advisers prior to registration and changes in registration can be made with the adviser’s consent. Grades are available online to the student via a personal secure account on MU Online. Each faculty member maintains regular hours for student conferences, but the student may also request appointments in addition to those arranged by the adviser.
Additional assistance is provided for any student who receives a deficiency notification during a semester or who falls below a 2.0 grade point average at the end of each term. This is a supplementary program which may be both individual and group oriented. Assistance may be given through the student’s advisor and the Office of Student Success as well as by individual faculty members. The adviser-student relationship is important. Mutual confidence, respect and understanding between the adviser and student are necessary to achieve the best results.

It is important to note:

• Students are ultimately responsible for knowing University, College/School and Departmental Graduation requirements for their degree(s).
• The advisor should help the student interpret departmental, college and university requirements as described in the catalog. It is the responsibility of the student to seek out the advisor in a timely fashion, provide information on personal and academic issues relevant to the student-advisor interaction and to be familiar with appropriate sections of the University catalog Policies and Procedures for Faculty.

Advisors have access to degree evaluations for students assigned to them via MJ online.

Millikin University Notification of Rights under FERPA

The Family Educational Rights and Privacy Act (FERPA) affords eligible students certain rights with respect to their education records. (An “eligible student” under FERPA is a student who is 18 years of age or older or who attends a postsecondary institution.) These rights include:

1. The right to inspect and review the student’s education records within 45 days after the day the Millikin University receives a request for access. A student should submit to the registrar a written request that identifies the record(s) the student wishes to inspect. The registrar will make arrangements for access and notify the student of the time and place where the records may be inspected.

2. The right to request an amendment to the student’s education record which the student believes is inaccurate, misleading, or otherwise in violation of the student’s privacy rights under FERPA.

3. A student who wishes to ask the school to amend a record should write the registrar, clearly identify the part of the record the student wants changed, and specify why it should be changed. If Millikin University decides not to amend the record as requested, the registrar will notify the student in writing of the decision and the student’s right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

4. The right to provide written consent before the university discloses personally identifiable information (PII) from the student’s education records, except to the extent that FERPA authorizes disclosure without consent. The school discloses education records without a student’s prior written consent under the FERPA exception for disclosure to school officials with legitimate educational interests. A school official is a person employed by Millikin University in an administrative, supervisory, academic, research, or support staff position (including law enforcement unit personnel and health staff), a person serving on the board of trustees, or a student serving on an official committee, such as a disciplinary or grievance committee. A school official also may include a volunteer or contractor outside of Millikin University who performs an institutional service of function for which the school would otherwise use its own employees, but who does not otherwise have access to PII from education records, such as an attorney, auditor, or collection agent or a student volunteering to assist another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibilities for Millikin University.

5. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the [School] to comply with the requirements of FERPA. The name and address of the Office that administers FERPA is:

   Family Policy Compliance Office
   U.S. Department of Education
   400 Maryland Avenue, SW
   Washington, DC 20202

FERPA permits the disclosure of PII from students’ education records, without consent of the student, if the disclosure meets certain conditions found in §99.31 of the FERPA regulations. Except for disclosures to school officials, disclosures related to some judicial orders or lawfully issued subpoenas, disclosures of directory information, and disclosures to the student, §99.32 of FERPA regulations requires the institution to record the disclosure. Eligible students have a right to inspect and review the record of disclosures. A postsecondary institution may disclose PII from the education records without obtaining prior written consent of the student:

• To other school officials, including teachers, within Millikin University whom the school has determined to have legitimate educational interests. This includes contractors, consultants, volunteers, or other parties to whom the school has outsourced institutional services or functions, provided that the conditions listed in §99.31(a)(1)(B)(1) - (a)(1)(B)(2) are met. (§99.31(a)(1))
• To officials of another school where the student seeks or intends to enroll, or where the student is already enrolled if the disclosure is for purposes related to the student’s enrollment or transfer, subject to the requirements of §99.34. (§99.31(a)(2))
• To authorized representatives of the U.S. Comptroller General, the U.S. Attorney General, the U.S. Secretary of Education, or State and local educational authorities, such as a State postsecondary authority that is responsible for supervising the university’s State-supported education programs. Disclosures under this provision may be made, subject to the requirements of §99.35, in connection with an audit or evaluation of Federal- or State-supported education programs, or for the enforcement of or compliance with Federal legal requirements that relate to those programs. These entities may make further disclosures of PII to outside entities that are designated by them as their authorized representatives to conduct any audit, evaluation, or enforcement or compliance activity on their behalf. (§99.31(a)(3) and 99.35)
• In connection with financial aid for which the student has applied or which the student has received, if the information is necessary to determine eligibility for the aid, determine the amount of the aid, determine the conditions of the aid, or enforce the terms and conditions of the aid. (§99.31(a)(4))
To organizations conducting studies for, or on behalf of, the school, in order to: (a) develop, validate, or administer predictive tests; (b) administer student aid programs; or (c) improve instruction. (§99.31(a)(6))

To accrediting organizations to carry out their accrediting functions. (§99.31(a)(7))

To parents of an eligible student if the student is a dependent for IRS tax purposes. (§99.31(a)(8))

To appropriate officials in connection with a health or safety emergency, subject to §99.36. (§99.31(a)(10))

Information the school has designated as “directory information” under §99.37. (§99.31(a)(11))

To a victim of an alleged perpetrator of a crime of violence or a non-forcible sex offense, subject to the requirements of §99.39. The disclosure may only include the final results of the disciplinary proceeding with respect to that alleged crime or offense, regardless of the finding. (§99.31(a)(13))

To the general public, the final results of a disciplinary proceeding, subject to the requirements of §99.36. If the school determines the student is an alleged perpetrator of a crime of violence or non-forcible sex offense and the student has committed a violation of the school’s rules or policies with respect to the allegation made against him or her. (§99.31(a)(14))

To parents of a student regarding the student’s violation of any Federal, State, or local law, or of any rule or policy of the school, governing the use or possession of alcohol or a controlled substance if the school determines the student committed a disciplinary violation and the student is under the age of 21. (§99.31(a)(15))

The Family Educational Rights and Privacy Act (FERPA), a Federal law, requires Millikin University, with certain exceptions to obtain written consent prior to the disclosure of personally identifiable information. However, Millikin University may disclose appropriately designated “directory information” without written consent, unless the student has advised Millikin University to the contrary in accordance with Millikin University procedures. The primary purpose of directory information is to allow Millikin University to include this type of information from your education records in certain school publications. Examples include:

- A playbill, showing a student’s role in a drama production; Honor roll or other recognition lists;
- Graduation programs;
- and Sports activity sheets, such as for wrestling, showing weight and height of team members.

Directory information, which is information that is generally not considered harmful or an invasion of privacy if released, can also be disclosed to outside organizations without prior written consent. Outside organizations include, but are not limited to, companies that manufacture class rings or publish yearbooks. In addition, two federal laws require local educational agencies (LEAs) receiving assistance under the Elementary and Secondary Education Act of 1965 (ESEA) to provide military recruiters, upon request, with the following information – names, addresses and telephone listings – unless parents have advised the LEA that they do not want their student’s information disclosed without their prior written consent.

If a student does not want Millikin University to disclose directory information from your education records without prior written consent, the student must notify Millikin University in writing by the first class of the term. Millikin University has designated the following information as directory information: [Note: an LEA may, but does not have to, include all the information listed below.]

-Student’s name
-Address
-Electronic mail address
-Photograph
-Date and place of birth
-Major Field of study
-Student ID number, user ID, or other unique personal identifier used to communicate in electronic systems that cannot be used to access education records without a PIN, password, etc. (A student’s SSN, in whole or in part, will not be used for this purpose.)

General Policy

The University reserves the right to impose penalties, to deny entry or re-entry, and to exclude those whose behavior falls short of satisfactory levels of social, moral or academic standards. In unusual and extraordinary circumstances where the emotional or physical welfare of a student or of the University community is in jeopardy, it may become necessary to suspend or dismiss that student, regardless of time of year or the student’s class standing. Under such circumstances the University will seek appropriate professional advice before taking action.
In general, we do not recommend that students take the ENG LANG/COMP test since all new freshmen at Millikin are required to take a Freshman Seminar which is co-hosted with Critical Writing, Reading and Research I and that test will not waive the (CWRR I) requirement. A passing score will be awarded as an English Elective for 3 credits. Any Advanced Placement credit is awarded a grade of P for Pass.

Millikin requires students to take a lab-science course, a quantitative reasoning course, a literature course (selected majors), a creative arts course, and two U.S. Studies courses as part of their graduation requirements. Some students automatically fulfill these requirements based on their chosen majors. Several of the AP tests fulfill these requirements. Some examples of credit, given scores of 3, 4 or 5:

<table>
<thead>
<tr>
<th>TEST</th>
<th>MU COUNTS</th>
<th>CREDITS</th>
<th>CAN COUNT AS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lab-Science:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biology</td>
<td>B1102 – Topics in Biology</td>
<td>4</td>
<td>NATL</td>
</tr>
<tr>
<td>Chemistry</td>
<td>CH121 &amp; CH151 – Gen Chemistry &amp; Lab</td>
<td>4</td>
<td>NATL</td>
</tr>
<tr>
<td>Physics II</td>
<td>PY1xx – Physics Elective Credit</td>
<td>4</td>
<td>NATL</td>
</tr>
<tr>
<td>Physics C</td>
<td>PY1xx – Physics Elective Credit</td>
<td>4</td>
<td>NATL</td>
</tr>
<tr>
<td>Env. Science</td>
<td>B130 – Environmental Biology</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>(Test Score of 3 or higher for all of the above)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Quantitative Reasoning:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statistics</td>
<td>MA130 – Elem Probability &amp; Statistics</td>
<td>3</td>
<td>QR</td>
</tr>
<tr>
<td>(Test score of 4 or higher)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculus AB or BC</td>
<td>MA110 – College Algebra</td>
<td>3</td>
<td>QR</td>
</tr>
<tr>
<td>(Test Score of 3 or higher on AP Calculus AB exam or an AB sub score of 3 on the AP Calculus BC exam)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculus AB</td>
<td>MA140 – Calculus I</td>
<td>4</td>
<td>QR</td>
</tr>
<tr>
<td>Calculus BC</td>
<td>MA140, MA240 – Calculus I &amp; II</td>
<td>4-8</td>
<td>QR</td>
</tr>
<tr>
<td>(Test score of 4 or 5 for Calculus AB or BC exam)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Economics:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Econ-Mac</td>
<td>EC110 – Principles of Macroeconomics</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Econ-Micro</td>
<td>EC110 – Principles of Microeconomics</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>(Test score of 3 or higher required)</td>
<td></td>
<td></td>
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<tr>
<td><strong>English:</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Eng Lit/Comp</td>
<td>EN120 – Approaches to Literature</td>
<td>3</td>
<td>LIT</td>
</tr>
<tr>
<td>Eng Lang/Comp</td>
<td>EN1xx – English Elective Credit</td>
<td>3</td>
<td></td>
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<tr>
<td>(Test score of 3 or higher required)</td>
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<td></td>
<td></td>
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<tr>
<td><strong>Political Science:</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Govt. &amp; Pol. Sci</td>
<td>P0105 – The American Political System</td>
<td>3</td>
<td>USD2</td>
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<tr>
<td>(Test score of 3 or higher required)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>History:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>European Hist.</td>
<td>HI201 – Rise of Modern Europe</td>
<td>3</td>
<td>ICS or HSST</td>
</tr>
<tr>
<td>U.S. History</td>
<td>HI203 – U.S. History to 1865</td>
<td>3</td>
<td>USSD or HSST</td>
</tr>
<tr>
<td>World History</td>
<td>HI100 – Intro to Modern World</td>
<td>3</td>
<td>HSST</td>
</tr>
<tr>
<td>(Test score of 3 required)</td>
<td></td>
<td></td>
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<tr>
<td><strong>Human Geography:</strong></td>
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<td></td>
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<tr>
<td>Human Geography</td>
<td>HI 206 – Cultural Geography</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>(Test score of 3 or higher required)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Psychology:</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Psychology</td>
<td>PS 130 – Intro to Psychology</td>
<td>3</td>
<td>Major</td>
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<tr>
<td>(Test score of 3 or higher required)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Modern Languages:</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Spanish Literature &amp; Culture</td>
<td>SP 114-Continuing Spanish</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>Spanish Language &amp; Culture</td>
<td>SP 114-Continuing Spanish</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>French Language &amp; Culture</td>
<td>FR 114-Continuing French</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>Italian Language &amp; Culture</td>
<td>IT 114- Continuing Italian</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>(Test score of 3 required)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spanish Literature &amp; Culture</td>
<td>SP 223-Intermediate Spanish</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>Spanish Language &amp; Culture</td>
<td>SP 223-Continuing Spanish</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>French Language &amp; Culture</td>
<td>FR 223-Intermediate French</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>Italian Language &amp; Culture</td>
<td>IT 223-Intermediate Italian</td>
<td>4</td>
<td>ICS</td>
</tr>
<tr>
<td>(Test score of 4 or 5 is required)</td>
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<td></td>
<td></td>
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<tr>
<td>Spanish Literature</td>
<td>Placement no Credit</td>
<td>0</td>
<td>No Credit</td>
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<tr>
<td>(A test score of 4 or 5 will place the student into a 300 level language course)</td>
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<tr>
<td><strong>Music:</strong></td>
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<tr>
<td>Music Theory</td>
<td>MT111 – Music Theory I</td>
<td>2</td>
<td>QR</td>
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<tr>
<td>MT113 – Ear Training I</td>
<td>2</td>
<td>QR</td>
<td></td>
</tr>
<tr>
<td>(Test score of 4 or 5 required)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Art:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Art History</td>
<td>AR1xx – Art Elective Credit</td>
<td>3</td>
<td>FNAR</td>
</tr>
<tr>
<td>Art General</td>
<td>AR1xx – Art Elective Credit</td>
<td>3</td>
<td>FNAR</td>
</tr>
<tr>
<td>Art Drawing</td>
<td>AR1xx – Art Elective Credit</td>
<td>3</td>
<td>FNAR</td>
</tr>
<tr>
<td>Art 2-D Design</td>
<td>AR1xx – Art Elective Credit</td>
<td>3</td>
<td>FNAR</td>
</tr>
<tr>
<td>(Test score of 3 or higher required all of the above)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Codes: NATL-Natural Science, QR-Quantitative Reasoning, LIT-Literature, ICS-International Cultures & Structures, FNAR-Creative Arts, USSD-United States Cultural Studies, USD2-United States Structural Studies, HSST-Historical Studies*
College Level Examination Program – CLEP credit

Students must be out of High School for at least three years and not attending the traditional day program to qualify for CLEP credit.

The following applies to credit for CLEP exams:

The University grants credit for the College Level Examination Program (General Examinations) on the basis of a minimum score provided the student has not attended secondary school in the past three years. Semester credits may be awarded for each test (as indicated on the chart). In general, credit will be awarded in English and in areas outside the area of major interest of the student. Credits may be applied to elective University Studies requirements. Students are allowed to earn up to 30 credits by successfully completing CLEP exams. Students cannot receive credit for a CLEP exam if they have already attempted the equivalent course. CLEP exams can only be attempted once and cannot be repeated. CLEP credit does not apply towards requirements in the Major.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Millikin Course_ID</th>
<th>Required Score</th>
<th>Credit Awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Literature</td>
<td>EN 231/232</td>
<td>50</td>
<td>6</td>
</tr>
<tr>
<td>Analyzing and Interpreting Literature</td>
<td>English Lit Elective</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>College Composition</td>
<td>IN 100/101</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>English Literature</td>
<td>EN 321/322</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Humanities</td>
<td>Literature Elective</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Humanities</td>
<td>Creative Arts</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>French Language Level 1</td>
<td>FR 103</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>French Language Level 2</td>
<td>FR 114</td>
<td>62</td>
<td>4</td>
</tr>
<tr>
<td>Spanish Language Level 1</td>
<td>SP 103</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>Spanish Language Level 2</td>
<td>SP 114</td>
<td>63</td>
<td>4</td>
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<tr>
<td>American Government</td>
<td>PO 105</td>
<td>50</td>
<td>3</td>
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<tr>
<td>History of the US I: Early Colonization to 1867</td>
<td>HI 203</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>History of the US II: 1865 to Present</td>
<td>HI 204</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Macroeconomics</td>
<td>EC 100</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Microeconomics</td>
<td>EC 110</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Introduction to Psychology</td>
<td>PS 130</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Social Sciences and History</td>
<td>Social Science Electives</td>
<td>50</td>
<td>6</td>
</tr>
<tr>
<td>Introduction to Sociology</td>
<td>SO 100</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Western Civilization I: Ancient Near East to 1648</td>
<td>HI 101</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Western Civilization II: 1648 to Present</td>
<td>HI 100</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Biology</td>
<td>BI 102</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>Calculus</td>
<td>MA 140</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Physical Science Elective</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>College Algebra</td>
<td>MA 110</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>College Mathematics</td>
<td>Quantitative Reasoning</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Natural Sciences</td>
<td>Physical/biological Sciences</td>
<td>50</td>
<td>6</td>
</tr>
<tr>
<td>Introductory Business Law</td>
<td>MG 280</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Spreadsheet Applications</td>
<td>IS 130</td>
<td>50</td>
<td>3</td>
</tr>
</tbody>
</table>

DANTES (DSST)

Millikin gives credit for DANTES Subject Standardized Tests. Credit is based on the subject area and can satisfy either General University Wide course requirements or in some cases courses required by a specific major. Official test scores must be sent to the Office of the Registrar for evaluation. Only students who have been out of High School for 3 years and not enrolled in the traditional day program can apply this credit toward a Millikin degree. No credit can be given for courses in the Major. Only scores of 50 points or higher will receive credit.

College Credit Recommendation Service (CREDIT) / American Council on Education (ACE)

Millikin University works with the American Council on Education (ACE) to give credit to adult learners for courses, apprenticeships, certification, and training received from sources other than college and university degree programs. Universities work with ACE to provide reliable course equivalency information to facilitate credit award decisions. Participating organizations include corporations, professional and volunteer associates, schools, training suppliers, labor unions, and government agencies. Adult learners may search the National Guide at http://www.acenet.edu/nationalguide/ for courses that have been recommended for college credit, and may request a transcript for completed credit-recommended courses at http://www.acenet.edu/transcripts/.

International Baccalaureate Policy

Millikin University recognizes the International Baccalaureate program and awards six to eight semester credits for each higher level examination score of 5, 6, or 7. Credit will be awarded in general areas depending upon the subject completed by the student. No credit will be awarded for subsidiary exam results. The University Registrar will make final decisions regarding acceptance of International Baccalaureate credit. Exemptions from specific courses will be granted subject to departmental recommendation. If you have any additional questions or would like to discuss the possibilities in more detail, please contact our Registrar’s Office (1-800-373-7733 ext #9) and speak directly with either Jason Wickline, Registrar or e-mail at jwickline@millikin.edu, or Karen Klein, Associate Registrar or e-mail at kklein@millikin.edu.
College of Arts & Sciences

Dean Randy Brooks • (217) 424-6205

Philosophy of the College of Arts & Sciences
In the College of Arts and Sciences students become seekers and creators of new knowledge, and put their new knowledge to work to transform themselves, their communities, and their professions. Through performance learning faculty members invite students to learn beyond the instant, to be creators of new knowledge, to go beyond knack into creative uses of knowledge to solve problems, to understand the physical world and the social world, and to transform ourselves and our communities and our world with our arts and sciences.

What are the Arts & Sciences?
Both the liberal arts and sciences are primarily ways of developing and using new knowledge to improve the human condition.

Rooted in classical traditions of higher education, the most fundamental concept of a liberal art is the distinction between "knack" and "art." Someone who can do something very well over and over again may have developed a "knack" for doing that one thing. However, if they are asked to explain how they do it or if they are asked to do something else in a different context, they have difficulty transferring that knack to the new situation. On the other hand, someone who has an "art" not only knows the tools of the trade, they also have a broader theoretical understanding of how to use those tools in a variety of situations. They are not limited to simply doing the same thing over and over. They can adjust and adapt to the needs, the contexts, the problems never faced before in a new situation. They can reflect on their art and explain their knowledge and skills to others. Therefore, the highest level of learning valued in the liberal arts is the integration of theory and practice—a knowledge that transcends the particular problem combined with the ability to practice the art effectively in particular instances. The goal of studying the liberal arts is to create new knowledge that can be applied in a variety of possible situations.

In the same way, the primary goal of the sciences is to create new knowledge, by means of the scientific method of investigation. The sciences seek to discover, understand, or to understand better, how the physical world works, with observable physical evidence as the basis of that understanding. It is done through observation of existing phenomena, and/or through experimentation that tries to simulate phenomena under controlled conditions. Through first hand research in laboratories or in the field, students and faculty in the sciences seek to discover new knowledge and ways to use that knowledge in a variety of applications.

In the College of Arts and Sciences we ask students to take the academic stage, to perform their knowledge, to develop habits of life-long learning, to start contributing to a better personal life, a better community, and a better world. There are plenty of problems in the world. Our students are the perfect ones to develop the arts and sciences that the world needs now to solve those problems.

Celebrating Performance Learning in the College of Arts & Sciences
The College offers seven distinctive programs of excellence that feature the integration of theory and practice through performance learning. These programs are characterized by (1) doing work in the discipline with a professional public performance required of all students before graduation; (2) extra-curricular academic engagement and professional growth experiences beyond the classroom; (3) opportunities for interdisciplinary and cross-disciplinary studies; (4) a strong commitment to quality learning experiences for majors and students in other academic programs. The seven programs of excellence are:

Natural Sciences Research – Natural Science students engage in research—in the laboratory, in the field, and through pre-professional internships. Students in Chemistry and Biology learn to be effective laboratory researchers and are encouraged to share the results of that research with others through poster exhibits, conference presentations, and community outreach events. Field studies often take the form of intense immersion travel courses. In addition to preparing students to be chemists and biology researchers, the natural-sciences research program teaches all students about natural science methods and serves the science instruction needs of many programs including the Pre-Professional Program (Pre-Med & Pre-Pharmacy), Nursing, Exercise Science and Athletic Training.

Behavioral Science Research & Social Action – Students in this program can choose an emphasis on research or social action. The Psychology major prepares students in experimental research methods and invites students to join ongoing research projects, such as the Social Perception Research Project. The Human Services major emphasizes service learning and social action, preparing students to become professionals in organizations dedicated to helping people and communities. Students in this program have often participated in Alternative Spring Breaks and similar immersion courses, where they go to a community in need and work directly with others attempting to make a difference. In addition to preparing majors, the social structures & action program teaches all Millikin students about United States and global social structures and supports specific learning goals in the Nursing and Education programs.

Applied Mathematics & Physics – Students in this program develop advanced mathematical modeling abilities in a variety of applied mathematics fields including actuarial science, physics, or mathematics education. The mathematics department hosts an undergraduate mathematics conference each year, and the physics faculty and honor society hosts numerous science and astronomy outreach programs to schools and the community. In addition to preparing students for applied mathematics professions, this program prepares all Millikin students with necessary quantitative reasoning skills necessary for an educated person in our society.

Professional Communication – Students in professional communication develop advanced skills in public relations, organizational communication or media production. All students have opportunities to practice their professional communication through campus organizations such as the award-winning WJMU University radio station. WJMU. and through required professional internships. The program provides instruction in professional oral communication skills to all Millikin students.

Writing & Publishing – Students in the writing and publishing program can concentrate on journalism, creative writing, professional writing, literature, or English Education. In addition to courses on the art of publishing and web publishing, students in this program join student-run publishing companies at Millikin University. The journalism students write, edit and publish the student newspaper, the Decaturian. Students interested in book
Mathematics with Secondary Teaching Certification, B.A., B.S.

Bachelor of Arts (B.A.) degree or the Bachelor of Science (B.S.) degree. Additional degree programs are outlined in the Honors Programs section of this Bulletin and several Professional and Interdisciplinary programs are noted in the section on Special Academic Programs.

The College of Arts and Sciences is composed of three divisions and 12 academic departments. The College offers a variety of majors leading to the Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) degrees. Additional degree programs are outlined in the Honors Programs section of this Bulletin and several Professional and Interdisciplinary programs are noted in the section on Special Academic Programs.

The divisions of the College, respective majors and degrees available are:

### Humanities
- Dr. Stephen Frech, Chair
- English - Education, B.A.*
- English - Literature, B.A.
- English - Writing, B.A.
- History, B.A.**
- Social Sciences, Secondary Teaching B.A.**
- Political Science, B.A.
- Philosophy, B.A.
- Spanish, B.A.

### Social Sciences
- Dr. Kenneth Laundra, Chair
- Communication, B.A., B.S.
- Human Services, B.A., B.S.
- Organizational Leadership, B.S.
- Psychology, B.S.
- Sociology, B.A., B.S.

### Natural Science and Mathematics
- Applied Mathematics, B.A., B.S.*
- Biology, B.A., B.S.*
- Chemistry, B.A., B.S.*
- Mathematics with Secondary Teaching Certification, B.A., B.S.
- Physics, B.A., B.S.

### Interdisciplinary
- Interdepartmental, B.A., B.S.

**Teacher certification available.

**Teacher certification available in Social Sciences.

### Exploratory Studies
The Exploratory Studies program is designed for students who are not ready to declare an academic major. Exploratory Studies is a temporary program that provides the benefits of a declared major, including faculty advising, access to introductory major courses, and the opportunity to gain broad exposure to academic disciplines across the University. Most Exploratory Studies students will declare a major during their first year. However, all students must declare a major prior to completing 60 credits.

During their first full semester in the program, all Exploratory Studies students will complete a one credit, pass/fail practicum supervised by the Office of Student Success in consultation with the Career & Experiential Education Center and the Dean of Arts & Sciences. This practicum experience will include assessment of interest and abilities, exploration of career options, education relating to professional success, and interaction with faculty across the disciplines.

### Degree Requirements

#### Academic Minors

Students may complete an academic minor in addition to a major. The minor consists of a minimum of 21 credits in the minor program. A minimum of 3 credits must be earned in courses numbered 350 or above in the minor program. Students wishing to complete a minor should consult the chair of the department in which they wish to minor. In addition to the minors available within the College, minors in the areas of business administration, finance and information technology, dance, economics, music and theatre are available to students majoring in the College of Arts and Sciences.
Graduation Requirements
College of Arts and Sciences
Students in the College of Arts and Sciences are responsible for meeting all University-wide requirements and the requirements for a major within the College or one of the special baccalaureate programs. In addition, Arts and Sciences students must complete at least 36 credits in courses numbered 300 or above.

College of Arts and Sciences Distribution Requirement. In addition to completing courses described under the University Studies program, students with a major sponsored by a department in the College of Arts and Sciences must complete one course in Historical Studies and one course in Literature according to the following directions:

a. Historical Studies. Any one course offered by the history department (prefix: HI), an approved course in philosophy (PH200, 201, 202, 203, 204, 300, 301, 302, 310), an approved course offered within the University Studies curriculum (designated sections of IN250, 350, or from within the ICS distribution requirement), or another course approved by the College such as MA320 History of Mathematics.

b. Literature. Any one course in literature from among EN120, 220, 221, 231, 232, 233, 241, 242, 250, 321, 322, 325, 331, 340, 350, 360, 396, 420, SP321, 323, 324, 481, 482; an approved course offered within the University Studies curriculum (designated sections of IN203, IN250, 251, 350, or from within the ICS distribution requirement), or another course approved by the College.

A current list of approved liberal arts distribution requirement courses will be maintained in the office of the College of Arts and Sciences.

Either the Bachelor of Arts (B.A.) or the Bachelor of Science (B.S.) degree is offered for each major program in the College as indicated above. Some majors allow the student to choose which degree they prefer.

The Bachelor of Arts (B.A.) degree requires successful study of a modern language. High school transcripts of all incoming students are examined and the modern language faculty makes a recommendation concerning placement. Students may not enroll in a course numbered above or below the language placement recommendation without written permission of the placement officer of the Modern Languages Department. However, any student may start the study of a new language at the beginning level. Students needing the complete three-semester sequence are strongly urged to begin the study of their chosen language no later than fall semester of their sophomore year. The requirement for the B.A. degree (0-12 credits) is a matter of proficiency equivalent to three college semesters of a single modern language. Students may demonstrate required proficiency by successful completion of a modern language course numbered 223 or above, or by passing a proficiency exam administered by the Department of Modern Languages. Note: Placement at the 300 level does not meet the requirement. The student must either complete the course(s) or take the proficiency exam. All students for whom English is not a native language, including international students, must demonstrate proficiency in English by passing Interdisciplinary 150 and 151, or by successfully completing two semesters of English composition courses including one with a research paper emphasis at another university or college. Bachelor of Arts degree students particularly those planning to go to graduate school or planning to work in industry, business or government, may want to choose science or mathematics courses as electives. Evidence of proficiency in the student’s native language or language other than English must be submitted to the University Registrar.

The Bachelor of Science (B.S.) degree has a science distribution requirement. All students are required to complete 4 credits in science for University Studies. Candidates for the B.S. degree in the College of Arts and Sciences are required to complete a minimum of 10 additional credits, including at least one laboratory science course, from no more than two departments (outside of the major department) in biology, chemistry, mathematics, or physics, in addition to the University Studies requirements. A student majoring in mathematics is required to take at least four natural science courses for the B.S. degree. Credits earned in Mathematics 087, 091, and 098 count toward graduation, but do not count toward the Science Distribution Requirement. Bachelor of Science degree students, particularly those planning to go to graduate school or better prepare themselves for international awareness, may want to choose modern language courses as electives.

Behavioral Sciences
The Department of Behavioral Sciences has majors in Human Services and Psychology.

Dr. Linda Collinsworth, Chair

Behavioral Sciences Department Faculty
Full-Time: Linda Collinsworth, Mary Garrison, James St. James, Melissa Sotrice, Kay White

Human Services

Major in Human Services
This program leads to a Bachelor of Arts degree or a Bachelor of Science degree, and is designed for the student who intends to pursue a career in the Human Services professions. It will provide a strong background for those students who wish to enter the human services field immediately after graduation at the bachelor’s level. It will also provide an excellent preparation for those students seeking a master’s degree in social work, counseling and related fields. Students will participate in performance learning experiences in several classes as well as a capstone experience in their area of selected interest in the field.

Note: The Behavioral Sciences department changed the course designations for Human Services courses from (SO) to (HM) in the Spring 2014 semester. In previous bulletins, these courses carried the SO designation.

Human Service Major GPA Requirements
All course work required for the human service major, listed below, as well as all required human service courses must be completed with a grade of C- or better to advance in the major of study curriculum. In order to continue in the human service major the student must maintain a grade of C- or better in all courses required by the major.

If at any time after declaring a human service major the student earns below a C-in a required human service class, the student must repeat that course and obtain a grade of C- or better before progressing to the next sequential human service course. If a student, who repeats a class on the second attempt, earns below a C-, they must request in writing a meeting with all Human Service faculty who will determine the student’s eligibility to continue within the major course of study.
### Required Courses
- SO100. Intro to Sociology - 3
- PS130. Intro to Psychology - 3
- PS201. Statistical Methods - 3
- HM200. Introduction to the Helping Professions – 3
- HM317. Practice with Diverse Populations - 3
- HM320. Poverty – 3
- HM370. Methods of Intervention: Individuals – 3
- HM371. Methods of Intervention: Groups & Families - 3
- HM470. Understanding Professional, Public and Personal Ethics – 3
- HM475. Capstone Internship – 7-9

### Electives (3 credits): only 1 course is required from the following list of options:
- HM316. Social Issues in Health Care
- HM318. Social Gerontology
- HM319. Introduction to Child Welfare
- HM321. Mental Health Services
- HM460. Advanced Internship
- PS305. Social Psychology
- SO330. Sociology of Gender
- CO330. Interpersonal Communication
- CO331. Relational Communication
- CO332. Gendered Communication
- CO334. Communication and Conflict

### Additional Opportunities for Majors

#### Independent Study (1-3)
For students having specific needs or desiring additional growth and learning not covered in any of the regular courses that are available, independent study may be taken. Course content and requirements for course completion are arranged with the supervising human services faculty. Some independent study examples are:
- Teaching Assistantship (3)

#### Human Services Courses (HM) (Credits)

**HM 200. Introduction to the Helping Professions (3)**
This course will offer a comprehensive look into various helping professions allowing students the chance to explore professions and gain perspectives as they investigate career opportunities within the helping field. Exploration of topics including personal and professional values, self-awareness, career paths, salaries, supervision, education and credentialing requirements, and demographic information of various professions. Special focus will be given to confidentiality and documentation within the helping professions. Helping professionals from various training backgrounds currently in practice will be included into course curriculum as guest speakers. Pre-requisites: SO 100 or PS 130, sophomore standing.

**HM 214. Social Work Theory and Practice (3)**
This course provides a detailed study of social work as a profession, including a review of values, ethics and theoretical perspectives supporting intervention strategies and methods of the profession. An introduction to the fields of concentration or specialties in clinical practice will be provided. An introduction to social policy and the process of policy development will be reviewed. Content will also be provided that focus on the interpersonal, analytical and problem-solving skills, which are required in professional social work. Pre-requisites: SO100 or PS130.

**HM 215. Human Behavior and the Social Environment (3)**
This course focuses on the lifespan stages from infancy through later adulthood introducing social systems theories, psychological theories and developmental theories examining why people behave as they do. Students will be able to apply this knowledge to generalist Human Services practice while integrating the impact of culture and environmental conditions on individuals, families, small groups and communities. Pre-requisites: SO 100 or PS 130, sophomore standing, human service major.

**HM 316. Social Issues in Healthcare (3)**
The purpose of this course is to introduce the changing role in health care in our country. The identification of key issues involving interdisciplinary collaboration and the development of strategic interventions with other health care professionals and teams is explored. Roles in social work, discharge planning, case management, home care, hospice care, and the historic and current policies that affect health care will be studied. An overview of health care payment systems will be covered. Offered as an Immersion Course. Pre-requisites: SO100 or PS130 or consent of the instructor.

**HM 317. Practice with Diverse Populations (3)**
This course will focus on foundational knowledge of the connection of privilege, power, oppression and discrimination to race, class & gender to expand students’ knowledgebase. A focus on self-awareness of one’s own culture, values and perceptions as it relates to living and working within a diverse community. This course will expand students’ skills necessary to effectively interact with and/or serve culturally diverse populations. Particular cultural groups will be addressed focusing on the group’s history, cultural values, contemporary realities as well as the application of clinical principles including engagement, assessment and intervention. Pre-requisites: HM 214, 215, and junior or senior human service major.
HM 318. Social Gerontology (3)
This course provides an introduction to the field of Social Gerontology and the services available to meet the needs of the geriatric population. The processes and realities of aging in contemporary American society will be examined. Some topics will include health care, social roles, community life, personal aging, death and dying and the community/social program that support the aging population. Community professionals who provide services to seniors will be included in classroom presentation and site visits to senior programs will be completed. Offered as an Immersion Course. Pre-requisite: SO 100 or PS 130 or consent of the instructor.

HM 319. Introduction to Child Welfare (3)
This course provides an introduction to Child Welfare in the United States and examines current child welfare policies and practices. The course explores the rights of children, the rights and responsibilities of parents and society and their points of conflict. It provides relevant content for students considering careers in child welfare, schools, juvenile justice and family. Offered as an Immersion course. Pre-requisites: SO 10 or PS 130, or consent of the instructor.

HM 320. Poverty (3)
This course is designed to expand students’ awareness and understanding of poverty. This course will particularly examine the nature and extent of poverty that exists within the United States. Particular attention will be given to the views of poverty, characteristics of poverty population, and causes of poverty and government policies that address poverty. Focus on understanding the impact of poverty related to children and families, women, older adults and the working poor. Pre-requisites: HM 214 or consent of instructor.

HM 321. Mental Health Services (3)
This course will focus on past, present and future needs of mental health policy as well as mental health programs, services, funding, system structure and populations service by mental health services. Students will gain first-hand knowledge and experience about the mental health field through performance learning through facility site visits, guest speakers and a community based semester project. Pre-requisite: HM 214 or consent of instructor.

HM 370. Methods of Intervention: Individuals (3)
This course provides an introduction to generalist clinical practice. Students are introduced to the development of professional self by study of individual issues that impact their role as helping professionals. Students begin to learn the counseling skills and methods required for practice with individuals. Interview theories and skills for engagement, assessment, planning, intervention, evaluation, termination and follow-up phases of the problem-solving model and processes are taught. This course will emphasize concepts for understanding, measuring, and evaluating competence based upon professional and client centered goal setting and evaluation. Pre-requisites: human services major, HM 200, HM 214, HM 215 or art therapy major.

HM 371. Methods of Intervention: Groups/Families (3)
This course provides content on generalist practice with a focus on small groups, individuals in a group context, and working with families. Initial content focuses on the role of the developing counselor in this service area. Counseling skills of engagement, assessment, planning, intervention, evaluation, termination and follow-up phases of the problem-solving model and processes are taught. Students will be introduced to the process of developing group proposals and continuing to presentation for funding of groups. Pre-requisite: human services major, HM 370, art therapy major with faculty consent.

HM 470. Understanding Professional, Public and Personal Ethics (3)
This course is designed to develop and expand students understanding of ethics as they related to professional, public and personal arenas. Students will learn to identify and manage ethical issues and dilemmas as well as gain an appreciation and understanding of the values and ethics within the human service field. Students will acquire knowledge about professional and ethical standards of practice and their role in competent, ethical practice, increase self-awareness and develop and awareness of how personal values and professional behaviors interact, increased ability to recognize ethical issues and to apply ethical decision-making models. Students will utilize critical thinking skills to recognize and accept the impact of diversity and social justice in understanding and addressing ethical dilemmas. Pre-requisites: Senior class standing, HM 370, Human service major.

HM 475. Capstone Internship (7-9)
Students are placed as an intern in selected learning sites including community, state, social service, or welfare agencies based on the students interest and agency acceptance. These placements, which are supervised by a faculty member and an agency/site supervisor, are considered pre-professional experiences, and the expectation is that students will be using the knowledge, skills, and values, learned while pursuing their major course of study. Students work on site will be based upon an individually developed learning plan that integrates and applies previous course content and clinical skills. Through concurrent class participation on campus, clinical reports of field experience, paper assignments, clinical intervention presentations, and group discussion in their classroom time during this semester, students will integrate their experiences and their previous academic knowledge with their practical experience. Pre-requisite: Senior class standing, HM 370. Recommended pre-requisite: HM 371.

HM 480. Advanced Internship (1-6)
This course is to follow successful completion of HM 475. Student may select to expand their experience in the field by obtaining a second internship experience or by expanding their role and function at their initial internship site. Additional learning experiences and classroom assignments will enhance continued performance learning. Pre-requisite: HM 475.

Psychology

Major in Psychology
Psychology is the scientific discipline with a diverse domain that encompasses variables from the most basic (e.g., neuroanatomy and neurochemistry) to the interactional (e.g., sociocultural) levels. The discipline employs the scientific method to understand mind and behavior, and also delivers clinical and consulting services derived from this empirical base. A major in psychology leads to a Bachelor of Science Degree and is designed for the student seeking a liberal arts degree or graduate study leading to a Master's degree or a Ph.D. in experimental (e.g., cognitive, learning, physiological, quantitative, industrial/organizational, memory, etc.) or clinical areas of psychology. This degree is the preferred path to a
career as a practitioner, researcher, or psychology professor. Emphasis is in the scientific skills and basic research areas of psychology. Students interested in a degree that prepares them for counseling at the bachelor’s or master’s level should consult the Human Service major.

The following courses are required:

**Discipline Foundation**
- PS130. Introductory Psychology
- Research Methods and Quantitative Analysis
- PS201. Statistical Methods in Behavioral Sciences
- PS202. Experimental Psychology
- PS301. Advanced Statistical Methods
- PS304. Advanced Experimental Psychology
- PS450. Experimental Psychology Capstone

**Core Competencies: Choose one course from each area, plus two more from any area.**

**Experimental Psychology Core**
- PS303. Cognitive Neuroscience
- PS315. Sensation and Perception
- PS332. Memory and Cognition
- PS360. Topics in Psychology

**Social Psychology Core**
- PS305. Social Psychology
- PS360. Social Cognition
- PS360. Psychology of Stereotyping and Prejudice
- PS360. Topics in Psychology

**Applied Psychology Core**
- PS305. Social Psychology
- PS306. Tests and Measurements
- PS310. Principles of Psychopathology
- PS318. Personality Theory
- PS360. Child and Adolescent Psychology
- PS360. Psychology of Adulthood and Maturity
- PS360. Topics in Psychology

**Minor in Psychology**
A minor must meet the following requirements:
- PS130. Introductory Psychology
- PS201. Statistical Methods in the Behavioral Sciences or its equivalent, e.g. Mathematics 120
- PS202. Experimental Psychology
- Four additional courses in psychology

**Independent Study**
For students in any program having specific needs that are not covered in any of the regular courses that are available, independent study may be available. These Independent Study courses may take the form of tutorials, directed readings or special independent projects. The student may enroll for up to two such projects in the department (with the approval of the supervising faculty member and the Chair of the Department) for one to three credits each. The numbers used are in sequence: i.e., the first independent study course in psychology for a particular student is numbered 391; the second is 392, etc.

**Capstone Research Project**
All students are required to take PS450, Experimental Psychology Capstone, during which they undertake a research project with the guidance of a faculty advisor. Students will then present their findings at the Behavioral Sciences Student Research Symposium or the Undergraduate Research Poster Symposium.

**Teaching Psychology in Secondary Schools**
Students interested in teaching psychology in high schools should see the program in social sciences described in the History Department section of this Bulletin.

**Psychology Courses (PS) (Credits)**
- PS130. Introductory Psychology (3)
  Introduction to study of behavior and mental processes derived from application of scientific method. Topics range from biological bases of behavior, levels of consciousness, development, memory, abnormality to motivation and emotion. Examination of psychology as a profession and its relevance to everyday life.

- PS201. Statistical Methods in the Behavioral Sciences (3)
  Application of elementary statistical methods to psychological and sociological data. Lecture and laboratory course in techniques of descriptive and inferential statistics and research design. Cross-listed with SO201. Pre-requisite: PS130 or SO100. To fulfill the quantitative reasoning requirement a student must have an ACT Mathematics subscore 22 or higher or placement score of at least 3 on the QR placement or complete MA098.
PS202. Experimental Psychology (3)
Introduction to philosophy of science, theory development and testing, professional and research ethics, and a systematic study of a variety of descriptive and experimental research methods through lecture and class exercises. American Psychological Association writing style through a variety of writing exercises. Pre-requisite: PS130 and 201 (or equivalent) or consent of instructor.

PS260; PS360. Special Topics in Psychology (3)
Selected topics in psychology. Offered on demand. May be repeated for credit with a different topic. Pre-requisite: consent of instructor.

PS301. Advanced Statistical Methods (3)
Systematic study of multi-factor analysis of variance techniques, regression analysis and other advanced analytic techniques, including computer skills for data analysis. Pre-requisite: PS201.

PS303. Cognitive Neuroscience (3)
The biological bases of behavior. Consideration of the neuroscience approach to understanding psychological functioning. Includes neurological and endocrine mechanisms which direct and support behavior. Pre-requisite: PS130.

PS304. Advanced Experimental Psychology (3)
Advanced study of major areas of psychological research. Emphasis on psychology as an empirical science. Students design, perform, analyze and report on experimental projects. Readings in current psychological research are discussed. Two hours of lecture and two hours of laboratory each week. Pre-requisite: PS202 and 301.

PS305. Social Psychology (3)
Systematic study of "how the thought, feeling, and behavior of individuals are influenced by the actual, imagined, or implied presence of other human beings" (Allport, 1985). Social influence, attitudes, relationships, and motivations. Dynamics of social groups and interaction between groups. Cross-listed with SO304. Pre-requisite: PS130.

PS306. Tests and Measurements (3)
An introduction to basic psychometric principles underlying test construction, evaluation, and interpretation; methods of collecting, evaluating, and reporting psychometric data; major psychological and educational measurements currently in use, their application, theoretical and empirical basis, and their historical significance. Basic legal and ethical issues in psychological measurement are addressed. Pre-requisite: PS130 and PS201.

PS310. Principles of Psychopathology (3)
An introduction to pathological personality development and the behavior disorders. Emphasis on causal perspectives and major theories of psychopathology. Assessment and diagnostic systems are broadly reviewed. Pre-requisite: PS 130.

PS315. Sensation and Perception (3)
Examination of traditional and contemporary psychophysical models of sensation and perception, overview of the senses, sensory development and learning, and applications of sensation and perception research. Pre-requisite: one course in psychology or consent of instructor.

PS318. Personality Theory (3)
Development, dynamics and structure of personality. Survey of major contributions to methodology, theory and empirical research. Pre-requisite: PS130 or consent of instructor.

PS322. Memory and Cognition (3)
Consideration of experimental approaches to the study of higher mental processes. Emphasis on the major developments in the study of memory acquisition, storage and retrieval. Survey of concept formation, knowledge representation, language comprehension and problem solving. Pre-requisite: PS130.

PS330. The Psychology of Stereotyping & Prejudice (3).
Examines stereotyping, prejudice, discrimination, and minority experience from a social psychological perspective. Emphasis on reading and discussing empirical literature and connecting psychological theories to the world around us. Cross-listed with IN-251. Pre-requisite: PS130.

PS330. Social Cognition (3)
How we think about ourselves, other people, social groups, and social worlds. Exploration of cognitive processes underlying impression formation, stereotyping, attributions, and persuasion. Pre-requisite: PS130 (PS305 recommended, but not required).

PS330. Child and Adolescent Psychology (3)
Course presents basic theories of child and adolescent behavior and development (including cognitive development, social development, and physical development) from the prenatal period through adolescence. The class is designed to present both theoretical and practical aspects of child and adolescent development from psychological and developmental viewpoints.

PS330. Psychology of Adulthood and Maturity (3)
Much of the research on human development has focused primarily on infancy, childhood, and adolescence. However, development is a lifelong process. The adult years comprise as much as 75% of the human life span, yet much of what many individuals know about this period is based on stereotypes and myths. Consequently, this course will focus on development during the adult years and aging while also considering the role of early-life factors in later development. Further, because development is multidimensional, we will examine various domains of adult development, including biological, psychological, and social, and how these domains interact with one another.

PS391, 392, 393. Independent Study (1-3)
Readings, directed study in-depth, individual research and field study in areas of interest to the student. Pre-requisite: honor student or psychology major and consent of Department Chair and instructor.
PS450. Experimental Psychology Capstone (3)
A required capstone course for Psychology majors. Students in this course will conduct independent research, and write a final paper in APA format. This paper will then be presented at the Behavioral Sciences Research Symposium or the Undergraduate Research Poster Symposium in the Spring. Pre-requisites: senior psychology major and satisfaction of the Departmental Writing Proficiency.

Biology

Dr. Judy Parrish, Chair

Biology Department Faculty

Full-Time: Samuel Galewsky, Cynthia Handler, David Horn, Jeffrey Hughes, Roselyn O’Conner, Judy Parrish, Marianne Robertson, Jennifer Schroeder, Gangadhar Srinivasan, Travis Wilcoxen.

Adjunct: Ray Bohmer

Contemporary biology is one of the fastest growing areas of science; it is at the same time tremendously exciting, relevant and challenging. Biologists using innovative ideas and revolutionary technologies are confronting many of the world’s most pressing problems.

Millikin’s Biology program provides students with broad training in modern biology, which they can use to pursue careers in any area of the life sciences. Our Pre-Professional program prepares students for medical, dental, optometry, chiropractic, veterinary, physician assistant, physical therapy, occupational therapy and medical technology graduate programs. Biology also has programs that prepare students for graduate school to obtain advanced degrees for careers in research and/or teaching. The Secondary Education program prepares students for teaching at the high school level.

Pre-Graduate Program: Students who plan to attend graduate school to obtain advanced degrees can follow either the Traditional Track or the Molecular/Cell Biology Track depending on their specific interests; they should also have research experience. Students receive credit for research by enrolling in Biology 391 or 392.

Secondary Education: Students interested in obtaining Illinois certification to teach science, with a designation in biology for grades nine through twelve, must obtain a B.S. or B.A. degree in biology and meet the curricular requirements of the secondary education program (refer to the teacher education section in this Bulletin). Biology majors in secondary education must take two botany courses (BI125, Local Flora; BI306, Plant Physiology) and/or BI326, Plant Biology. Either Anatomy and Physiology II (BI206) or Essentials of Anatomy and Physiology (BI204) or Comparative Anatomy (BI301) is required and fulfills either the Morphology or Function Content Category. Students must also take BI310 along with ED425 to meet state requirements in Earth Science and Astronomy. Students who complete the requirements for the biology major in the secondary education program will be qualified to teach high school science at the freshman level (biology, chemistry, physics, earth science, and astronomy) as well as teach upper-level biology courses.

Because of its experiential value, the department strongly urges majors in the secondary education program to spend at least one semester as a teaching assistant in a biology laboratory. Students should discuss their teaching plans with advisors in both the biology and education departments.

Environmental Studies Minor

The Environmental Studies minor is an interdisciplinary minor that will promote informed democratic citizenship in a global environment by enhancing one’s knowledge of the relationship between humans and the natural world. A minimum of 21 credit hours is required, with at least 9 credits earned in courses numbered 300 or above. Students wishing to complete this minor must have their programs approved by their advisor and the Environmental Studies Minor Coordinator. See the complete description of the minor in the Special Academic Programs section of the Bulletin.

Pre-Professional Programs:

Pre-Medical Studies: (Medicine, Dentistry, Veterinary Medicine, Optometry, Physician Assistant, Chiropractic) Although professional schools vary in their philosophies and requirements for admission, they all emphasize the importance of a diverse education. In addition to a strong foundation in science and mathematics, Pre-Professional students should develop strong communication skills and a solid background in social sciences, arts, and humanities. It should be emphasized that quality and breadth of the undergraduate experience are more important to future success than narrow specialization in science.

Students in the Pre-Professional Program are encouraged to gain research experience by collaborating with biology faculty on a research project. Refer to the section on undergraduate research in a later section of this Bulletin. Both the Traditional Track and Molecular/Cell Biology Track provide excellent preparation for medical school curricula. The Pre-Professional advising sheets list specific coursework and provide other important advice for students with Pre-Professional interests.

Pre-Physical Therapy: Millikin’s pre-physical therapy program prepares students for graduate programs in physical therapy completed elsewhere. Most graduate programs require students to earn the bachelor’s degree before application to masters or doctoral program in physical therapy. For specific course requirements, students should consult the appropriate advising sheet and talk to the pre-professional advisor. It should be noted that most accredited schools of physical therapy require an excellent undergraduate academic record. These programs are quite competitive and favor students in the four-year bachelor’s degree program.

Pre-Occupational Therapy: Students in the pre-occupational therapy program follow an academic track similar to that for students in the pre-physical therapy program. An excellent academic record is required in order to be competitive for graduate programs (masters or doctoral) occupational therapy. Millikin has a 3-2 arrangement with Washington University in St. Louis, MO. Students who choose this option complete the requirements for a B.S. and a masters degree in five years.

Pre-Medical Technology: Millikin provides three or four years of course work designed to prepare students for programs in accredited hospital schools of medical technology. Millikin has affiliation agreements with two accredited hospital schools of medical technology: St. John’s Hospital, Springfield, IL, and St. Francis Medical Center, Peoria, IL. The pre-medical technology program requires completion of a minimum of 92 credits at Millikin. Upon acceptance and successful completion of a year of required course work at the accredited professional school, students earn a B.S. degree from Millikin University. Students choosing to...
complete four years at Millikin prior to entering a medical technology program at an accredited hospital must complete all requirements for the appropriate Millikin major as well as all MSL and College of Arts and Sciences requirements. Thirty-three of the final 45 credits must be taken at Millikin before transfer to the accredited hospital. Students may choose to major in either biology or chemistry and are advised by a faculty member in the appropriate field.

Major in Biology

Biology majors may obtain either a B.A. or a B.S. degree by completing 36 to 48 biology credits in one of three tracks in the biology program. Students interested in medicine (pre-medicine, pre-physician assistant, pre-chiropractic, pre-dentistry, pre-veterinary medicine, or pre-optometry) or graduate programs may follow either the Traditional Track or the MoleculaCell Biology Track, depending on their specific interests. Students in teaching biology should follow the Secondary Education program in the Traditional Track. Students interested in physical or occupational therapy (pre-PT, pre-OT), or medical technology (pre-MT) should follow the Allied Health Track. Biology majors are required to take at least one course, and earn a grade of C- or above, from each of six Biology Content Categories. Each course may count for only one content category for a student.

Biology Content Categories and Courses meeting each

1. Ecology
   - BI220/220. Field Ecology (PT/OT and Allied Health only)
   - BI314. Ecology
   - BI323. Animal Behavior
   - BI340. Conservation Biology
   - BI360. Physiological Ecology
   - BI380. Ecological Journey
   - BI404. Evolution

2. Taxonomy
   - BI303. Entomology
   - BI311. Virology
   - BI324. Ornithology
   - BI325. Vertebrate Biology
   - BI326. Plant Biology
   - BI330. Microbiology
   - BI380. Ecological Journey

3. Morphology
   - BI204. Essentials of Anatomy and Physiology (Secondary Education only)
   - BI206. Human Anatomy and Physiology
   - BI301. Comparative Anatomy
   - BI302. Histology
   - BI303. Entomology
   - BI304. Developmental Biology
   - BI322. Neurobiology
   - BI325. Vertebrate Biology
   - BI326. Plant Biology

4. Function
   - BI204. Essentials of Anatomy and Physiology (Secondary Education only)
   - BI206. Human Anatomy and Physiology
   - BI301. Comparative Anatomy
   - BI306. Comparative Animal Physiology
   - BI308. Plant Physiology
   - BI312. Immunology
   - BI322. Neurobiology
   - BI324. Ornithology
   - BI360. Physiological Ecology
   - BI413. Advanced Cell Biology

5. Molecules/Cells
   - BI300. Genetics
   - BI302. Histology
   - BI350/355. Molecular and Cell Biology & Lab
   - BI311. Virology
   - BI312. Immunology
   - BI330. Microbiology
   - BI407. Molecular Genetics
   - BI413. Advanced Cell Biology

6. Reproduction
   - BI300. Genetics
   - BI304. Developmental Biology
   - BI323. Animal Behavior
   - BI404. Evolution
   - BI407. Molecular Genetics

Traditional Track

Required courses:
BI105/155. Ecology and Evolution
BI108/158. Diversity of Life
Required supporting courses:
CH121/151. General Chemistry or CH131/151, Accelerated General Chemistry
CH224/152. General Inorganic Chemistry
CH301/251. Organic Chemistry I
PY111/171 and 112/172. College Physics I and II or 151/171 and 152/172. University Physics I and II

To complete the minimum of 36 biology credits, biology majors should select courses from Biology Content Categories, or other biology courses listed in this Bulletin. For those students doing research, a maximum of 6 credits of research from BI391 and 392 may count toward the 36 biology credits needed for the major.

Students in the Traditional Track are encouraged to take at least one course in plant biology, either BI326, Plant Biology, or BI308, Plant Physiology

Recommended Courses:
MA110. College Algebra and MA115, Trigonometry
BI260. Statistical Analysis of Biological Data
MA140. Calculus I
"A second semester of Organic Chemistry.
(CH302/252) or Biochemistry
(CH331) is recommended.
"MA140. Calculus I, is recommended for all biology majors in the traditional track. Many professional schools and most graduate schools require at least one semester of calculus for admission.

Molecular/Cell Biology Track
Students can obtain a concentration in molecular and cell biology in the Molecular/Cell Biology Track by taking the following courses:

Required courses:
BI105/155. Ecology and Evolution
BI108/158. Diversity of Life
BI300. Genetics
BI305/355. Molecular and Cell Biology
BI407. Molecular Genetics
BI481 or 482. Senior Seminar

Required supporting courses:
CH121/151. General Chemistry or CH131/151, Accelerated General Chemistry
CH224/152. General Inorganic Chemistry
CH301/251. Organic Chemistry I
CH302/252. Organic Chemistry II
CH331. Biochemistry
PY111/171 and 112/172. College Physics I and II, or 151/171 and 152/172. University Physics I and II

To complete the minimum of 36 biology credits, Biology majors should select courses from Biology Content Categories, or other biology courses listed in this Bulletin. For those students doing research, a maximum of 6 credits of research from BI391 and 392 may count toward the 36 biology credits needed for the major.

Recommended courses:
BI391/392. Research
BI260. Statistical Analysis of Biological Data
MA140. Calculus I, CH303, Physical Chemistry I
CH354. Biochemistry Laboratory
CH432. Advanced Biochemistry

Allied Health Track
Pre-Physical/Occupational Therapy
Required courses:
BI105/155. Ecology & Evolution
BI108/158. Diversity of Life
BI300. Genetics
BI305/355. Molecular and Cell Biology
BI481 or 482. Senior Seminar

Required supporting courses:
CH121/151. General Chemistry or CH131/151, Accelerated General Chemistry
CH224/152. General Inorganic Chemistry
PY111/171 and 112/172. College Physics I and II or 151/171 and 152/172. University Physics I and II

To complete the minimum of 36 biology credits, Biology majors should select courses from Biology Content Categories, or other biology courses listed in this Bulletin. For those students doing research, a maximum of 6 credits of research from BI391 and 392 may count toward the 36 biology credits needed for the major. Twelve biology credits must be at or above the 300-level. ES310, Kinesiology, may count as three credits toward the minimum 36 biology credits needed for a biology major in the Allied Health Track.
Recommended courses:
MA110. College Algebra and MA115, Trigonometry
MA140. Calculus I

Other recommended courses:
PS130, Introductory Psychology; PS310, Principles of Psychopathology; PS340, Lifespan Development;
and SO160, Introduction to Sociology, should be scheduled in consultation with the biology advisor.

Specific physical therapy/occupational therapy programs may require other courses such as communications, ethics, logic, political science, economics, and medical terminology. Consult the specific PT or OT program catalogs for this information.

Pre-Medical Technology

Required courses:
BI105/155. Ecology and Evolution
BI108/158. Diversity of Life
BI206. Human Anatomy and Physiology I
BI207. Human Anatomy and Physiology II
BI230. Principles of Microbiology, or Biology 330, General Microbiology
BI300. Genetics
BI305/355. Molecular and Cell Biology and lab
BI312. Immunology
BI314. Ecology (or other Ecology Content Category course)
CH121/151. General Chemistry or CH131/151, Accelerated General Chemistry
CH224/152. General Inorganic Chemistry
CH301/251. Organic Chemistry I
CH302/252. Organic Chemistry II
PY111/171 and 112/172, College Physics I and II or 151/172 and 152/172.

Recommended courses:
MA110. College Algebra and MA115, Trigonometry
MA140. Calculus I

Clinical Courses in Medical Technology

The following courses are taken at affiliated hospitals to complete the fourth year of the medical technology program for a B.S. degree from Millikin. These courses have been defined, structured and approved by the affiliated hospitals and Millikin University; the total credit hours are 32.

Clinical Chemistry I
Theory and practice of analytical biochemistry as applied to pathologic states, methodology and instrumentation. Statistics as applied to reagent preparation, result determination and quality control.

Clinical Chemistry II
Theory and practice of analytical biochemistry as applied to specialized tests for drugs, endocrine function, and urine and body fluid analysis.

Clinical Hematology
Study of the origin, development, morphology and physiology of the formed elements of the blood and bone marrow. Manual and automated methods of cell counting, differentiation and other special hematological procedures on blood and body fluids used in disease diagnosis are included.

Clinical Immunohematology
Study of red cell antigen/antibody systems, antibody screening and identification, compatibility testing and immunopathologic conditions. Also included are donor requirements and blood component preparation and therapy.

Clinical Immunology
Study of principles of protective and adhesive aspects of cellular and humoral immune responses. Theory and performance of test procedures based on antigen/antibody reactions and clinical significance of test results are included.

Clinical Microbiology I
Theory and practice of isolation and identification of pathogenic bacteria and mycobacteria in clinical specimens through cultures, morphology, biochemical and serologic methods. Relation of clinical testing to disease states and epidemiology as it applies to microbiology is included.

Clinical Microbiology II
Theory and practice in isolation and identification of fungi, parasites, rickettsia and viruses utilizing morphological, cultural, biochemical and serologic methods. Relation of clinical testing to disease states and epidemiology as it applies to microbiology is included.

Special Topics in Clinical Laboratory Science
Overview of medical ethics, patient approach, theory and practice of phlebotomy techniques, laboratory safety, applications of laboratory computer systems and independent clinical research and development.

Clinical Management and Education
Basic introduction to principles and theory of management and education as related to clinical laboratory. Special job responsibilities of clinical laboratory scientist in management and education are addressed.

Students in the pre-medical technology program can graduate with a biology major (36 credits) by taking two additional biology courses above the 300 level.
Undergraduate Research

Undergraduate research in which students and faculty collaborate on a research project is one of the cornerstones of the Millikin experience in biology. As such, biology majors are encouraged to participate in a research experience before they graduate. To prepare for doing research, students typically take Research Methods (BI 291) in their sophomore year. Then, after identifying a faculty member to work with and a specific project to work on, students register for research credit (BI 391, 392). Up to six research credits can be applied to the 36-48 credits needed for a biology major.

Millikin biology majors can obtain research experience by way of any one of the following programs:

James Millikin Scholars Program

James Millikin Scholars majoring in biology have two options for completing JMS requirements. The recommended option is for students to undertake a research project in collaboration with a Biology faculty. In their junior and senior years, JMS students register for six credits of IN491, Honors Independent Study. Four of the six IN491 credits will count as Biology Research credits (BI391 or BI392). These credits can be applied toward the Biology major.

In the alternative option, students complete a library-based research project supervised by a faculty member. For specifics, consult the JMS handbook and discuss the options with your faculty advisor.

Leighty Science Scholars

Leighty Scholars are typically selected from freshman students who interview for the Millikin University Honors Program in the spring. To qualify as a Leighty Scholar, students should have the following qualifications:

- Major in one of the sciences (biology, chemistry, or physics)
- Scored 27 or higher on the ACT or 1200 or higher on the SAT
- Have a cumulative high school grade point average of 3.54 or higher
- Rank near the upper 10% of his/her high-school graduating class

Whether or not they participate in the Honors interviews, prospective Leighty Scholars must complete a Leighty Scholars application form (obtained from Admissions or off the Internet) and return it to the Admissions office. Students selected as Leighty Scholars will receive an annual $2,500 scholarship (separate and in addition to other financial aid) as long as they remain science majors and maintain a 3.5 GPA at Millikin. In addition, Leighty Scholars will do research during the summer after their sophomore year in collaboration with a Millikin science faculty. Each Leighty Scholar will receive a $3,000 summer stipend for doing research. Contact Millikin University Admissions or the Leighty web site for details of this program.

Summer Undergraduate Research Program (SURF)

Students interested in doing summer research at Millikin first develop a research proposal in collaboration with a member of the Biology faculty. Students then submit a written proposal to be reviewed by members of the SURF committee. Students with successful proposals receive a $3,000 stipend for their summer's research.

Undergraduate Fellows Program offers an additional funding source for research with faculty.

Minor in Biology

Students may obtain a minor in biology by completing a minimum of 21 credits in biology. These credits must include the core sequence (BI105/155, 108/158, 300, and 305/355) and two courses from Biology Content Categories.

BI102, Topics in Biology; BI125, Local Flora; BI130, Environmental Biology; and BI220/320, Field Ecology, do not count toward a biology minor.

BI105 is designed as a first course in biology required for biology majors. It concentrates on the biology of whole organisms at the population, community, and ecosystem level. We will focus on the process of science and on evolution as an underlying theme. Student presentations and discussion are an integral part of the course. Concurrent enrollment in BI155. Fall.

BI108, Diversity of Life (3)

An introduction to biological diversity and the biological processes used in living organisms to acquire energy and nutrients; respond to the environment; remove, transport and recycle materials; and reproduce. Required for all biology majors. Concurrent enrollment in BI158. Pre-requisite: BI105/155 or consent of instructor. Some knowledge of introductory college chemistry and mathematics will be helpful. Spring.

BI125, Local Flora (4)

This is an integrated lecture/discussion and laboratory course. Collections, investigations, and other exercises are designed to foster an understanding of plant functioning through experience. Course objectives are to acquire a basic understanding of how plants solve the problems of life, to understand the role of plants in the biosphere, to become familiar with local plant communities and component plant species to learn characteristics of most common local plant families, and to learn to use a dichotomous key to identify unfamiliar plants. For majors other than biology and for biology majors in the secondary education program. The course satisfies the MPSL lab science requirement. Spring.
BI130. Environmental Biology (4)
A non-majors course. Ecological structure and function are examined in relation to their ties to various biological, economic, and social issues such as population dynamics, soil, water, food, land, plant and animal, mineral and energy resources, and pollution. Includes a lab experience and satisfies the MPS Lab science requirement. Does not count as biology credit for biology majors. Offered as faculty are available.

BI155. Ecology and Evolution Lab (1)
Laboratory course to accompany Biology 105. One three-hour lab per week. Lab emphasizes critical thinking, application of the scientific method, and writing skills. Concurrent enrollment in BI105. Fall.

BI158. Diversity of Life Lab (1)
Laboratory course to accompany BI108. The lab will explore the diversity of biological processes used in living organisms to acquire energy and nutrients; respond to the environment; move, transport and recycle materials; and reproduce. Various methodologies designed to measure such things as tension, pressure, temperature, and oxygen consumption will be utilized. Critical thinking, data analysis and standard laboratory reporting will be emphasized. Required for all Biology majors. Concurrent enrollment in BI108. Spring.

BI204. Essentials of Anatomy and Physiology (4)
This course is designed for exercise science students (excluding students in the Athletic Training Program) and secondary education students in biology who need an overview of all the systems of the human body in one course. Although all systems of the human body are covered, special emphasis is given to the skeletal, muscular, respiratory and nervous systems. Structure will be correlated with function, with the emphasis on structure. It counts as a Biology Content Category 3 or 4 class, only for secondary education majors.

BI206. Human Anatomy and Physiology I (4)
This is the first of a two-semester sequence intended for biology majors in the allied health track, and for nursing and athletic training majors. This course provides a fundamental consideration of primary tissues and the skeletal, muscular, nervous, endocrine and integumentary systems of the human body. Emphasis is placed on the correlation between structure and function, physiological processes, and the organization of the human body from the chemical level to the organismal level. Laboratory activities include the use of anatomical dissection of cats, physiological experimentation, teaching models, and group work to facilitate learning. Pre-requisite: CH203/205 or consent of instructor. It counts as a Biology Content Category 3 or 4 class, provided BI207 is also taken.

BI220. Field Ecology (4)
This eight day session at Okaw Bluffs at Lake Shelbyville is an intensive introduction to terrestrial and aquatic life of central Illinois. Students collect and examine specimens, become familiar with basic field techniques, learn to recognize specific plants, animals, and microscopic organisms, and investigate their habitats. Descriptive and simple statistical observations are required. Freshwater and forest habitats found in Illinois are emphasized, but rainforest and desert systems are included briefly to focus on plant and animal relationships. Familiarity with the physical environment and common organisms should increase as specific identification methods are introduced. This course involves you with the process of biology. Your field investigations are the most important activities in this course. Plant collections, insect collections, a research project, and specific journal entries are required. This course satisfies the MPS Lab science requirement as well as the off campus learning requirement. It counts as a Biology Content Category 1 class, only for PT/OT and Allied Health biology majors. Summer.

BI220. Field Ecology (4)
This eight day session at Okaw Bluffs at Lake Shelbyville is an intensive introduction to terrestrial and aquatic life of central Illinois. Students collect and examine specimens, become familiar with basic field techniques, learn to recognize specific plants, animals, and microscopic organisms, and investigate their habitats. Descriptive and simple statistical observations are required. Freshwater and forest habitats found in Illinois are emphasized, but rainforest and desert systems are included briefly to focus on plant and animal relationships. Familiarity with the physical environment and common organisms should increase as specific identification methods are introduced. This course involves you with the process of biology. Your field investigations are the most important activities in this course. Plant collections, insect collections, a research project, and specific journal entries are required. This course satisfies the MPS Lab science requirement as well as the off campus learning requirement. It counts as a Biology Content Category 1 class, only for PT/OT and Allied Health biology majors. Summer.

BI255. Scientific Inquiry and Writing in Biological Sciences (1)
Designed for transfer students in biology who have received transfer credit for Ecology and Evolution laboratory, to provide experience in using scientific writing and computer software to communicate scientific data. Students will be asked to research and write, present, and defend a project using standard scientific methods. It counts as a Biology Content Category 5 or 6. Fall.

BI290. Creating a Scientific Business Venture (1)
This seminar is designed to introduce students to entrepreneurship and how to apply an entrepreneurial mindset by developing or participating in a new scientific business venture. The course will include two components: a series of one-hour sessions on entrepreneurial topics from the perspective of a scientist, and a practicum in which students gain experience in assisting with one aspect of a scientific business venture or develop a concept for a new scientific business venture.

BI300. Genetics (4)
Studies of the structure, function and transmission of hereditary material. Topics in both lecture and laboratory include patterns of inheritance and statistical analysis; molecular, biochemical and microbial genetics; gene regulation, mutation and population genetics. Pre-requisites: BI105/115 and/or 108/158 or consent of instructor. Biology Content Category 5 or 6. Fall.
BI301. Comparative Anatomy (4)
The study of the vertebrate body plan emphasizing comparative morphology of the organ systems correlated with change in function and environment. Lectures include general concepts and terminology, protostomes, vertebrate classification, mechanisms of vertebrate evolution, and the comparative morphology of the various organ systems. Laboratory activities include the dissection of several animals including the cat. Pre-requisites: Biology 105/155 or Biology 108/158 or consent of instructor. Biology Content Category 3 or 4. Spring, alternate years.

BI302. Histology (4)
This course addresses the microscopic structure of cells, tissues, and organs. Topics include general principles of light and electron microscopy, cytology, the primary tissues, and organology. Laboratory work involves examination of histological slides of tissues. Pre-requisite: Biology 305/355 or consent of instructor. Biology Content Category 3 or 4. Fall, alternate years.

BI303. Entomology (4)
The goal of this course is to develop an appreciation of insects with minor emphasis on spiders as a comparative system. Class learning goals involve examining structure and function as a background to understanding the ecology and behavior of these animals. Class DISCUSSION is highly encouraged. Topics such as development, external morphology, internal systems, socially, defense mechanisms, reproductive behavior, feeding behavior, as well as both detrimental and beneficial aspects of insects are covered. Laboratory learning goals include developing an understanding and appreciation of insect taxonomy, morphology, and ecology through the tool of creating a collection. As such, labs during the first part of the course are spent in the field collecting insects, allowing this course to fulfill one credit of Millikin’s off-campus learning requirement. Pre-requisites: BI105/155 and BI108/158. Biology Content Category 2 or 3. Fall.

BI304. Developmental Biology (4)
The goal of this course is to develop an appreciation of insects with minor emphasis on spiders as a comparative system. Class learning goals involve examining structure and function as a background to understanding the ecology and behavior of these animals. Class DISCUSSION is highly encouraged. Topics such as development, external morphology, internal systems, socially, defense mechanisms, reproductive behavior, feeding behavior, as well as both detrimental and beneficial aspects of insects are covered. Laboratory learning goals include developing an understanding and appreciation of insect taxonomy, morphology, and ecology through the tool of creating a collection. As such, labs during the first part of the course are spent in the field collecting insects, allowing this course to fulfill one credit of Millikin’s off-campus learning requirement. Pre-requisites: BI105/155 and BI108/158. Biology Content Category 2 or 3. Fall.

BI305. Molecular and Cell Biology (3)
Course includes history and development of cell theory; morphological and functional significance of cell organelles; processes of mitosis and meiosis, and molecular basis for protein synthesis, metabolism, and photosynthesis. Concurrent enrollment in Biology 355. Pre-requisite: BI300 or consent of instructor. Biology Content Category 5. Spring.

BI306. Comparative Animal Physiology (4)
Exploration of the major trends in physiological adaptation by studying adjustment of the living animal to its environment. Application of underlying chemical and physical principles is emphasized. Topics include neural development, gas exchange, cardiovascular organization, temperature effects, excretion and osmoregulation, sensory reception, endocrine influence, reproductive competence, and functional integration and coordination of these processes. Competence in chemistry and physics is recommended. Pre-requisite: BI300 or BI305 or BI207 and 301. Biology Content Category 4. Fall.

BI308. Plant Physiology (4)
Plant physiology is the study of plant function at the cellular, organ, and organism level. An understanding of the dynamic physical and chemical processes that are going on inside plants are used to construct accurate models of plant function, and to apply those models to predict responses to the internal and external environment. In this course, we concentrate on how flowering plants, in particular, perform the physiological processes common to all primary producers, that not only result in food production, but also in production of the oxygen atmosphere and UV protection from ozone, and of the raw materials necessary in human culture. We seek answers to questions about adaptive significance of physiology; why plants grow where they do, why there are differences in growth rates, and how these differences are selected for. A research project is required as a major part of the laboratory section. This course is designed to be taken by junior and senior biology majors who have had courses in ecology and evolution, diversity of life, general and organic chemistry, cell and molecular biology, and plant biology. It is necessary to integrate concepts from all of these courses to understand how plant growth, reproduction, and survival are affected by the physical, chemical, and biotic environment. Pre-requisite, consent of instructor. Biology Content Category 4. Offered as faculty are available.

BI310. Secondary Science, Content & Laboratory Development (3)
This is a course for seniors in secondary education who have been admitted into the School of Education and accepted into Student Teaching. The science content is not upper level, but teaching applications are. The course is designed to fill in gaps in content knowledge, with students completing modules in astronomy, earth science, instructional planning and assessment in science, national science education standards, and safety in the classroom. Students must be co-enrolled into ED425. Cross-listed with CH310. This course does not count as a biology or chemistry content course.

BI311. Virology (4)
This course will consider viral form, life cycles, structural and genetic variety, natural history and most especially mechanisms behind their role as the perpetrators of some of our most devastating diseases. Laboratory exercises will involve isolating and characterizing bacterial viruses from the environment as a model for broader applications. Prerequisites: BI300 and BI305 or consent of instructor. Biology Content Categories 2 or 5. Alternate years.

BI312. Immunology (4)
Theories and mechanisms of infection and immunity. A general course dealing with the nature of antigens, antibodies, immunologic reactions with consideration of antibody structure and the cellular, biochemical, and genetic basis of immunity. Allergic phenomena, autoimmune disease, transplantation, and cancer will be discussed. Pre-requisite: Biology 305/355. Biology Content Category 4 or 5. Spring, alternate years.

BI314. Ecology (4)
This course provides an introduction to ecology including examinations of an organism’s relationship to its environment, population ecology, community ecology, landscape ecology, and ecosystem ecology. In this course, we will also explore the biodiversity in our region, and learn the process of inquiry by designing and conducting an ecological research project. Pre-requisite: Biology 105/155 and 108/158 or consent of instructor. Biology Content Category 1. Fall.
BI320. Field Ecology for Teachers (4)
Same as BI220, with the requirement that students be in the school of education. Education majors may take BI320, with prerequisite of one previous biology course. Students will complete one scientific style research paper on an independent project, and will develop an inquiry-based two to three week unit plan on one of the topics in ecology, at an agreed upon level, using techniques and material from Field Ecology. This course satisfies the MPSL off campus learning requirement. Does not count as biology credit for biology majors. Summer.

BI322. Neurobiology (3)
Detailed study of the nervous system with special emphasis on the human brain. Lecture topics include anatomy of the brain and spinal cord, the physiology of communication through neural networks, learning and memory, sensory and motor systems, the brain and behavior, and the molecular mechanisms of learning and memory. Pre-requisite: BI206 or 305. Biology Content Category 3 or 4. Spring, alternate years.

BI323. Animal Behavior (4)
Analysis and description of behavior at both the proximate and ultimate levels in both invertebrates and vertebrates is stressed. Topics include proximate studies focusing on the roles of physiology, hormones, and genetics in shaping behavior. At the ultimate level, behavioral evolution is stressed with emphasis on adaptations and fitness consequences of behaviors. Topics such as learning and memory, defense, feeding, reproductive behavior, territoriality, parental care, communication, and social hierarchies are covered. An appreciation of behavioral ecology is emphasized. Class learning goals include developing an understanding of the fundamental principles of animal behavior through class discussion, developing a comparative evolutionary appreciation of animal behavior, and interpreting current literature on animal behavior. Laboratory learning goals include gaining insight into methods of behavioral research, application of the scientific method, and effectively presenting research results in both oral and written format. Pre-requisite: BI105/155. Biology Content Category 1 or 6. Spring.

BI324. Ornithology (4)
This course provides an introduction to ornithology including examinations of bird origins and adaptations, diversity, flight and migration, breeding biology, and conservation. In this course, we will learn more about the avian biodiversity in our region, and learn how to identify birds by sight and sound through bird watching trips. We will also examine contemporary issues in ornithology, and learn the process of inquiry by designing and conducting an ornithological research project. Pre-requisite: BI105/155 or consent of instructor. Biology Content Category 2 or 4. Alternate years.

BI325. Vertebrate Biology (4)
This course provides an overview of the vertebrate animals beginning with fishes and ending with mammals. Emphasis is placed on identification of vertebrates, and descriptions of key characteristics and evolutionary innovations of the vertebrate classes using a comparative approach. Laboratory will involve field trips, and a semester-long research project. Pre-requisite: BI105/155 or consent of instructor. Biology Content Category 2 or 3. Spring, alternate years.

BI326. Plant Biology (4)
The purpose of this course is to understand the vital role plants play in the environment as sources of oxygen, energy, medicines, and other products, and of the complex and diverse ways plants solve problems of life. Five unifying themes of botany will be returned to throughout the course: Plants consist of organized parts, exchange energy with the environment, respond to and adapt to their environment, reproduce, and share a common ancestry. The laboratory is an integral part of the course and has one extended weekend field trip. A large portion of the lab is devoted to independent projects on a problem of interest. A paper, including pertinent library research, and presentation of the project, are required. Satisfies one credit of off campus learning for the MPSL. Pre-requisite: BI105/155 or consent of instructor. Biology Content Category 2 or 3. Fall.

BI330. General Microbiology (4)
An introduction to the morphology, physiology, and ecology of microorganisms including bacteria, algae, fungi, and protozoa. The role of microorganisms in ecosystems and their application to agriculture, sanitation, and industry will be discussed. Pre-requisite: BI305/355 or consent of instructor. Biology Content Category 2 or 5. Spring.

BI340. Conservation Biology (4)
This course provides an introduction to conservation biology, and will focus on the earth’s biological diversity, threats to its biological diversity, how threats influence populations and species, and solutions to dealing with those threats. There is a laboratory component to this course. Pre-requisite: BI105/155, or BI108/158, or BI130, or consent of instructor. Biology Content Category 1. Spring, alternate years.

BI355. Molecular and Cell Biology Lab (1)
Laboratory experiences accompany BI305. One three-hour lab per week. Concurrent enrollment in BI305.

BI370, 371. Internship in Biology (1-4)
A supervised, practical biological experience for the biology major. A cooperative arrangement between the University and industry, zoos, conservation biology, research labs or health care agencies involved with biological work. Pre-requisite: sophomore, junior or senior standing and consent of department chair.

BI380. Ecological Journeys (4)
This is a travel course designed to familiarize students with principles of ecology in exotic or unusual environments, with an emphasis on identification of common species and interactions between species. Students are expected to attend all class sessions during the semester as well as make the extended field trip to the off-campus site, such as in Costa Rica, Alaska, and South Africa. Students are required to research and present information to the group about assigned sites before the trip. Students registered for BI380 will also work together to design and carry out field investigations to be conducted on the trip, and to present the results of those investigations after the trip. Students are responsible for travel costs and for obtaining necessary documents and medical precautions for travel to the specific site. BI105/155 and 108/158 or consent of instructor are pre-requisites for BI380. Instructor consent is required for all students. This course, if international, counts as an ICS (International Culture and Structures Biology Content Category 1 or 2.

BI391, BI392. Research (1-2)
Research experience in collaboration with Millikin biology faculty. Open to sophomores, juniors and seniors. Students will present their research results in Senior Seminar 481/482 and will also be encouraged to present their work at scientific meetings. A minimum of three hours in the lab.
BI393, BI394. Independent Study (1-3)
Directed study in topics chosen jointly by the student and the instructor with the approval of the department chair.

BI404. Evolution (3)
Evolutionary history prior to Darwin; Darwin and natural selection; population genetics; molecular evolution; phylo-genetics; speciation and macroevolution; origin of life; Cambrian explosion; evolution and development (evo-devo); human origins and evolution. Lecture only. Pre-requisite: BI300 or consent of instructor. Biology Content Categories 1 or 6. Spring.

BI407. Molecular Genetics (4)
A study of the technology which initiated the genetic revolution and discoveries that resulted from the application of this technology. Topics include restriction enzymes, recombinant DNA (vectors, clones, libraries), and DNA sequencing and mapping. Discussion of some of the major discoveries, which resulted from the application of recombinant DNA technology including genetic control of morphogenesis, immunological specificity and cancer. A substantial portion of the course will be spent in the lab applying recombinant DNA techniques. Pre-requisite: BI305/355. Biology Content Category 1 or 6. Fall.

BI413. Advanced Cell Biology (3)
An in-depth study of modern cell biology using the research literature and scientific review literature as primary resources. In-class discussions led by the instructor and by students to examine recent advances in cell biology, focusing in the background, rationale, techniques, results and conclusions of published research. No lab component. Pre-requisites: BI305/355 and CH301. Biology Content Category 4 or 5. Offered as faculty are available.

BI414. The Human Side of Medicine: What It’s Like to Be a Patient, What It’s Like to Be a Doctor (3)
This course is designed for students who are planning careers in health care. However, any university student who is interested in learning and reflecting more about the experience of being a patient and a part of the health care system can benefit from the course. A background in science is not necessary. This course will concentrate on learning about how patients, their families, and professionals who care for them experience illness; how stories patients tell become the basis for diagnosis and treatment; what it is like to be a physician; and the therapeutic relationship. Health care professionals are learning and practicing patient-centered medicine. This course introduces this concept to the student. Didactic presentations, interactive discussion using stories from patients, students and the related literature will provide the content of the course. The course includes a component in ethical decision-making. Pre-requisites are senior standing, PS130, 140, PH110, or consent of instructor Course will count towards the Ethics minor. Not a Biology Content Category course. Spring. Offered as faculty are available.

BI481, BI482. Senior Seminar (1) Per Semester
Senior capstone course required of all biology majors. Presentation of an original hypothesis, supported by current primary literature or student’s independent research. Emphasis upon independent and integrative thinking. Students will present in poster, oral, and written formats.

Special Topics (2-4) Each Per Semester
The offerings will depend on student interest and faculty availability. Pre-requisite: instructor’s consent.

Chemistry

Dr. Paris Barnes, Chair

Chemistry Department Faculty
Full-Time: Paris Barnes, George Bennett, Timothy Guseco, Kyle Krost, Anne Rammelsberg
Adjunct: M. Christine Gregory, Pat Higgins, Randall Kik, Denya Mader, Beth Stensrud, Ken Stensrud

The Committee on Professional Training of the American Chemical Society (ACS) has certified the program in chemistry.

The mission of Millikin University is to prepare students for 1) Professional success; 2) Democratic citizenship in a global environment; and 3) A personal life of meaning and value. Within that mission, the curriculum of the Department of Chemistry is designed to equip each student to 1) demonstrate the skills to solve problems and communicate through writing and speaking; 2) discover how to integrate and apply knowledge and skills both within the chemistry community and between chemistry and other disciplinary communities; and 3) develop the capacity to address real-world scenarios in which chemistry plays a role.

Chemistry is the study of the composition and behavior of substances. It is an experimental science consisting of ways to ask questions and to seek answers about the natural universe. A large number of chemical problems are practical, relating to immediate and often pressing human problems. For example, natural resource development, environmental protection and biotechnology all involve chemistry as an essential component.

Chemistry is a major pursued by students with a variety of career interests including research, teaching, industry and the health professions. Pre-Health programs for chemistry majors include medicine, dentistry, veterinary medicine, medical technology and pharmacy. Chemistry majors often pursue graduate work and many ultimately attain the doctoral degree. The major facilitates entry into graduate studies in a wide variety of related areas including biochemistry, pharmacology, toxicology, chemical engineering, patent law, materials science, energy development, nutrition, environmental science, microbiology, industrial hygiene and health-care administration. Majors choosing industrial or government careers can move smoothly into management, sales or personnel areas and are also well-prepared for executive training at the graduate level. For example, master of business administration (M.B.A.) programs.
**Pre-Professional Programs.** Medical, Dental and Veterinary Medicine. The Department of Chemistry is committed to providing the very best education possible for students interested in pursuing careers in the health professions. The Biochemistry Emphasis is an excellent option and provides broad training across the sciences for students with room to expand their education in the liberal arts. The selection of courses has been tailored to ensure training in areas of importance in medical, dental, and veterinary school preparation over the course of four years. Although students can opt for a certified ACS major, it is our recommendation that pre-Health students complete the minimum requirements plus University Physics and two semesters of Calculus as preparation for entrance examinations. There is no admission advantage to having additional science courses; instead, students should seek to broaden themselves by choosing challenging electives from the humanities, creative arts and social sciences. Pre-Health students are expected to take advantage of the review sessions and advising offered by the Director of Pre-Professional Programs. Suggested electives include Modern Language, Philosophy, and Psychology.

**Pre-Pharmacy.** Most accredited pharmacy schools require at least two years of pre-pharmacy work for admission to their professional programs. The required preparation consists of basic science courses as well as foundational courses in other areas. The recommended curriculum is similar to the first two years of a chemistry major and typically includes one or two semesters of calculus, two years of chemistry, two years of biology and a year of physics. After a minimum of two years, a student normally applies to a pharmacy school, where four years of professional studies lead to a Doctor of Pharmacy degree. Students often need more than two years to complete the prerequisites. Students are strongly encouraged to complete the Millikin degree prior to attending pharmacy school.

Since some pharmacy schools require the Pharmacy College Admissions Test (PCAT) and others recommend it, students in this program should consider taking the standardized aptitude test in January of their application year. Millikin and the Chicago College of Pharmacy (CCP) at Midwestern University have a Dual Acceptance Program whereby selected students who successfully complete the specified course work at Millikin will be granted early acceptance to CCP. Students must rank in the top quartile of their high school graduating class and must score in the top quartile on a College Entrance Exam (ACT: 28) to be eligible. Students not accepted to CCP retain their acceptance at Millikin. All course work in the dual degree program must be taken at Millikin University and the student must maintain a 3.2 GPA during each of the four semesters. The application for the dual degree program is available from the Pre-Professional Program office.

Students interested in pre-pharmacy can secure further information from the Director of Pre-Professional Programs.

**Major in Chemistry**

Students interested in chemistry may elect to pursue a program leading to either a B.A. or B.S. degree. The major consists of 37 to 48 credits. In addition to the requirements listed below, students must either take Chemistry 121 or Chemistry 131 or receive proficiency credit for CH121. Students receive proficiency credit in one of two ways:

1. A score of 3, 4, 5 on the Advanced Placement exam.
2. A grade of C or better in Chemistry 224

In order to permit proper course sequencing, it is important to declare a major and select an advisor as early as possible.

The core course sequence is required of all students. Since chemistry is a versatile field of study, chemistry majors have many options after completing the core courses for the major. Students will select one of four emphases based on interests and career goals. Most majors, whether headed for a professional career in chemistry or one of the other fields mentioned, are well advised to devote many, and perhaps all, of their electives to additional work in modern languages, humanities, creative arts, and social sciences.

**Core Courses**

(required for all chemistry majors):

- CH151. Introductory Chemistry Laboratory I
- CH152. Introductory Chemistry Laboratory II
- CH224. General Inorganic Chemistry
- CH232. Analytical Chemistry
- CH251. Intermediate Chemistry Laboratory I (Analytical-Organic)
- CH253. Intermediate Chemistry Laboratory III (Analytical-Inorganic)
- CH254. Introduction to Research
- CH301. Organic Chemistry I
- CH302. Organic Chemistry II
- CH303. Physical Chemistry I
- CH351. Advanced Chemistry Laboratory I
- CH352. Advanced Chemistry Laboratory II
- CH353. Advanced Chemistry Laboratory III
- CH406. Advanced Inorganic Chemistry
- CH420. Instrumental Analysis

Research Emphasis would also take:

- CH252. Intermediate Chemistry Laboratory II (Organic-Inorganic Synthesis)
- CH304. Physical Chemistry II
- CH351. Advanced Chemistry Laboratory I
- CH352. Advanced Chemistry Laboratory II
- CH353. Advanced Chemistry Laboratory III
- CH406. Advanced Inorganic Chemistry
- CH420. Instrumental Analysis

Biochemistry Emphasis would also take:

- BI205. Molecular and Cell Biology
- BI305. Molecular and Cell Biology Lab
- CH331. Biochemistry
- CH354. Biochemistry Laboratory
- CH432. Advanced Biochemistry
Seven additional credits in lecture or lab from upper level Chemistry (CH304, CH351, CH352, CH353, CH391, CH392, CH406, CH413, or CH420) and selected Biology courses (BI300, BI306, BI308, BI312, BI330, or BI407).

**Business Emphasis** would also take:
- EC100. Principles of Macroeconomics
- EC110. Principles of Microeconomics
- MG300. People and Performance
- MK200. Principles of Marketing
- AC230. Introduction to Financial Statements
- MK310. Personal Selling or IS240 Foundations of Information Systems

**Secondary Education Emphasis** would also take:
- CH106. Elemental Geosystems
- BI105/155. Ecology and Evolution with lab
- BI108/158. Diversity of Life with lab
- Business Emphasis would also take:
- BI105/155. Ecology and Evolution with lab
- BI108/158. Diversity of Life with lab
- Requirements for teacher education.

**ACS Certified Degree** would also take:
- The requirements for Research Emphasis plus:
- CH331. Biochemistry
- A minimum of three additional credits selected from the following courses:
  - CH354. Biochemistry Laboratory
  - CH422. Spectroscopy and Advanced Instrumentation
  - CH432. Advanced Biochemistry
  - CH491 or 492. Senior Research

**James Millikin Scholars**
James Millikin Scholars who major in chemistry are expected to take IN491, Honors Study Project, to complete requirements for the Honors Program. James Millikin Scholars, who are not chemistry majors, are welcome to do independent work with a faculty member in the department. Supervisors may be outside the department of chemistry, with the consent of the Chair of the Department of Chemistry. There will be three components to the six credits in IN491:
1. CH254. Introduction to Research, to be taken before beginning the research project;
2. CH391 or 392. Undergraduate Research;
3. CH481 or 492. Chemistry Seminar (or BI481 or 482, Senior Seminar), to be taken in the senior year. The results of the project will be presented orally. Students are expected to participate in the entire seminar course.

**Leighty Science Scholars**
Leighty Scholars are typically selected from freshman students who interview for the Millikin University Honors Program in the spring. To qualify as a Leighty Scholar, students should have the following qualifications:
- Major in one of the sciences (biology, chemistry, or physics)
- Scored 27 or higher on the ACT or 1200 or higher on the SAT
- Have a cumulative high school grade point average of 3.5 or higher
- Rank near the upper 10% of his/her high-school graduating class

Whether or not they participate in the Honors interviews, prospective Leighty Scholars must complete a Leighty Scholars application form (obtained from Admissions or off the Internet) and return it to the Admissions office.

Students selected as Leighty Scholars will receive an annual $2,500 scholarship (separate and in addition to other financial aid) as long as they remain science majors and maintain a 3.5 GPA at Millikin. In addition, Leighty Scholars will do research during the summer after their sophomore year in collaboration with a Millikin science faculty. Each Leighty Scholar will receive a $3,000 summer stipend for doing research. Contact Millikin University Admissions or the Leighty website for details of this program.

**Honors in Chemistry**
A student will be eligible for honors in chemistry at graduation if the student meets the following requirements: a grade point average of 3.25 or greater; a written thesis of honors caliber based on undergraduate research; and presentation of the results of the research at a meeting of a scientific society.

**Designation of honors caliber** requires the unanimous vote of a three-person evaluation team appointed by the Department of Chemistry. The team consists of two Chemistry Department faculty members and one other representative, preferably chosen from another institution or the Research and Development Department of an industrial company.

**Undergraduate Research**
**On-campus research:** Research is done on a single project over a period of two semesters. The supervising faculty member will usually be a faculty member of the chemistry department although, with consent of the Chair of the Department of Chemistry, the faculty mentor may come from another science department.

**Off-campus research:** With prior consent of the Chair of the Department of Chemistry, appropriate projects done in the summer or during the regular school year at a site off-campus may qualify as an Honors Study Project. Semester-long programs at Argonne or other federal laboratories would qualify as would summer programs at graduate universities and medical schools, summer programs at federal laboratories, and cooperative industrial work in research and development departments. Credit for undergraduate research is given for a minimum of six laboratory hours per week over two semesters or equivalent. At least one semester of research must be done on campus.
Minor in Chemistry
A minor in chemistry may be earned by completing a minimum of 21 credits in chemistry courses numbered 151 or higher including at least 9 credits in courses numbered 300 or higher, but excluding CH203 and 205, Essentials of Organic and Biochemistry and CH314, Pharmacology. At least 4 credits in the minor must be laboratory courses or undergraduate research. Three of the upper-division credits may be earned by taking BI407, Molecular Genetics; PY382, Experimental Physics; or PY406, Quantum Mechanics.

Chemistry Courses (CH) (Credits)

CH101. Topics in Chemistry (3)
A topical approach to modern chemistry for non-majors. Basic concepts of chemistry will be covered with an emphasis on the importance, relevancy, and applications of chemistry in modern society. Topics may vary.

CH102. Themes and Variations in Chemistry (4)
This course is a laboratory-centered course for non-majors in which elements of scientific methodology are investigated through common laboratory experiences and diverse themes. Topics might include: chemistry in literature, chemistry and the brain, the chemical elements, toxicology, environmental chemistry, pharmacology for non-majors, history of chemistry, or chemistry and health. The topics vary from semester to semester depending on the instructor. The laboratory component is designed to reinforce principles learned in lecture. Experiments might include analysis of water for hardness, acid/base properties of household chemicals or effectiveness of dishwashing liquid. Emphasis will be on careful observation, recording data, and contextualizing experimental outcomes.

CH106. Elemental Geosystems (3)
This course provides an introduction to Earth from a systems perspective. The atmosphere, lithosphere, hydrosphere, and biosphere and their relation to human life are topics of study. Pre-requisite: none.

CH121. General Chemistry (3)
Designed for students majoring in the natural sciences and nursing, this course is an introductory survey of the essential concepts of chemistry. These include: substances, aqueous solutions, chemical reactions, molecular structure, states of matter, mass relations, equilibrium and electrochemistry. No particular background in high school chemistry is assumed although familiarity with basic algebra is essential. Students with a strong background in chemistry are urged to take a proficiency exam. Concurrent enrollment in CH151 is recommended.

CH131. Accelerated General Chemistry (3)
Designed for students majoring in the natural sciences, this lecture course covers the essential concepts of chemistry at an accelerated pace. Lectures used in this course cover a broad range of topics, including substances, aqueous solutions, chemical reactions, basic bonding theory, molecular structure, mass relations, equilibrium, electrochemistry, states of matter, and nuclear chemistry. Concurrent enrollment in CH151 is required. Pre-requisite: Two years of high school chemistry with grades of C or higher.

CH151. Introductory Chemistry Laboratory I (1)
Designed to be the first laboratory class in our project-based curriculum, this course should be taken together with either CH121 or CH131. Laboratory projects introduce students to basic instrumental techniques and experimental design. Projects include evaluating three methods for measuring trace amounts of iron in a water sample, distinguishing between pure substances and mixtures, evaluating the water content and effectiveness of consumer products, and the synthesis of organic acids. Emphasis is on careful observation, recording of data, planning experiments, laboratory safety and writing. One three-hour laboratory per week.

CH152. Introductory Chemistry Laboratory II (1)
Designed to be the second class in our project-based laboratory curriculum, this course should be taken together with CH224, General Inorganic Chemistry. The projects in this course include synthesis and analysis of an inorganic compound, investigating factors that affect the rate and outcome of a chemical reaction, and analysis of a problem in soil or water chemistry. Like other laboratory courses in the curriculum, emphasis is on careful observation, recording of data, planning experiments, laboratory safety and writing. The results of the final project are presented orally in a mini-symposium on water chemistry. One three-hour laboratory per week. Pre-requisite: CH151 or CH151 proficiency.

CH203. Essentials of Organic and Biochemistry (3)
A one-semester survey of organic and biochemistry, this course is the second course in a one-year survey of chemistry for nursing students, allied health majors and others requiring a brief introduction to the chemistry of living systems. Topics include a survey of organic functional groups and reactions most important in biochemistry followed by an outline of basic structural biochemistry and intermediary metabolism. This course does not count towards the chemistry major or minor and does not satisfy entrance requirements of medical, veterinary medical, or dental schools. Concurrent enrollment in CH152 is required. Pre-requisite: CH121.

CH205. Essentials of Organic and Biochemistry Laboratory (1)
Designed to be the laboratory companion to CH203, this laboratory emphasizes projects that are related to clinical chemistry. Projects include the importance of pH on solubility, isolation of a natural product and identification of drugs. This laboratory does not count toward a chemistry major or minor and does not satisfy entrance requirements of medical, dental, or veterinary medical schools. One three-hour laboratory per week. Pre-requisite: CH151.

CH224. General Inorganic Chemistry (3)
This course is designed to be the first course for chemistry majors who received proficiency credit for CH121 and to be the principal follow-up of CH121 or CH131 for students in the natural sciences. This course introduces the chemistry of metals and non-metals. Topics include: the chemistry of the nonmetallic elements, the chemistry of metals, atomic and molecular structure, solid state chemistry and industrial chemistry. Credit or concurrent enrollment in CH151 is required. CH152 is the companion laboratory course. Pre-requisite: CH121, CH131 or CH151 proficiency.

CH231. Analytical Chemistry (3)
This course, along with CH420, make up the core of analytical chemistry for majors. This course deals with solving quantitative and qualitative problems in analysis using volumetric, gravimetric, titrimetric and redox methods. There is an emphasis on quantitative problem solving and evaluation of methods and results. Acid-base equilibria and electrochemistry are central topics. Spectrophotometry and chromatography are also
introduced. The course is especially useful for students interested in careers involving laboratory work. CH253 is the companion laboratory course. Pre-requisite: CH224.

CH251. Intermediate Chemistry Laboratory I (Analytical-Organic) (1)
Lab. course combining organic and analytical chemistry to accompany CH250. Projects involve using spectrophotometry and chromatography to analyze pure substances and mixtures. One three-hour laboratory per week. Pre-requisite: CH152.

CH252. Intermediate Chemistry Laboratory II (Organic-Inorganic Synthesis) (1)
An integrated laboratory designed to illustrate modern methods of organic and inorganic synthesis; this is an alternate companion course to CH252. Green chemistry is a central theme of this course. Emphasis is placed upon experimental design, product isolation and product analysis. One three-hour laboratory per week. Pre-requisite: CH251 or consent of instructor.

CH253. Intermediate Chemistry Laboratory III (Analytical-Inorganic) (1)
Laboratory course combining inorganic and analytical chemistry to accompany CH232 or 302. The projects pose real-world problems in which analytical methods must be developed, evaluated, and then used to address the problems. Qualitative, titrimetric, spectrophotometric and electrochemical methods are emphasized. One three-hour laboratory per week. Pre-requisite: CH152.

CH254. Introduction to Research (1)
Designed to bridge the gap between formal laboratory training and undergraduate research, this course is ideal for any student in the natural sciences who plans to do undergraduate research. Literature searching, experimental design and validation, computers and report writing culminating in a research proposal are emphasized. One three-hour discussion/activity per week. Pre-requisite: Two credits from CH251, 252, 253 or consent of department chair.

CH301. Organic Chemistry I (3)
The first course in organic chemistry for chemistry majors and those interested in professional studies. One semester survey course of the basics, reactivity, nomenclature, stereochemistry, properties, and reactions of organic molecules. This course is the first in a two-semester sequence. Any laboratory course in the 250 series may be taken as a co-requisite laboratory. Credit may not be received for both CH253 and 301. Pre-requisite: CH224 or consent of instructor.

CH302. Organic Chemistry II (3)
The second course in a two-semester sequence, this course is designed to reinforce, expand, and add theoretical depth to the content of CH301. Reaction mechanisms are emphasized. Applications of organic chemistry to living systems are extensive; structural biochemistry of carbohydrates, steroids, and polymers is introduced. Any laboratory course in the 250 series may be taken as a co-requisite laboratory. Pre-requisite: CH301.

CH303. Physical Chemistry I (3)
The first course in physical chemistry for chemistry majors. Topics include the laws of thermodynamics, elementary statistical thermodynamics, equilibrium, surface chemistry, and physical chemistry of macromolecules. CH251 and 353 are companion laboratory courses. Pre-requisite: MA240 and 1 year of Physics.

CH304. Physical Chemistry II (3)
Continuation of CH303, this course emphasizes applying quantum mechanics to understand chemical bonding and spectroscopy. Chemical kinetics also is covered. Cross-listed with PY304. CH251 and 353 are companion laboratory courses. Pre-requisite: CH303.

CH310. Secondary Science, Content & Laboratory Development (3)
This course is designed for students who are planning to be certified in Illinois to teach middle or high school science. The modules are intended to help the student fill in gaps in content knowledge. Students will complete instructional modules in the following topics: astronomy, earth science, instructional planning and assessment in science, national science education standards, and safety in the classroom. Cross-listed with BI310. Pre-requisite: Acceptance for Student Teaching. Co-enroll in ED425.

CH314. Pharmacology (3)
This course is designed to introduce pharmacologic concepts to enhance sound decision making, therapeutic interventions, and critical thinking for health care professionals. Students will explore the principles of pharmacology, including pharmacokinetics, pharmacodynamics, pharmacotherapeutics, lifespan and cultural factors, and legal and ethical implications. The focus will be on understanding the pharmacologic properties of major drug classifications and significant individual drugs, including generic and trade names, therapeutic uses, mechanism of action, interactions, and adverse drug effects, with special emphasis on nursing considerations. This course is suitable not only for majors in nursing and athletic training but majors in allied health, psychology, and other pre-professional health care majors. Cross-listed with NU314, Pharmacology. This course does not count toward a major or minor in Chemistry. Pre-requisites: BI206, BI207, and CH211.

CH331. Biochemistry (3)
Designed for all majors in the natural sciences, this course discusses the organic and physical chemistry of life. Discussion is centered on the relationship between structure and function of all biomolecules. Intermediate metabolism is introduced in detail. Energetics, kinetics and mechanisms as well as interrelationships among pathways play an important role in the coverage. Pre-requisite: 4 courses in Chemistry.

CH351. Advanced Chemistry Laboratory I (1)
An advanced laboratory course for majors, this course stresses projects that measure the physical properties of pure substances and mixtures. Projects are done over the entire semester with each student team working and then reporting every three weeks both in written and oral form on specific elements of the project. Typical projects include enzyme kinetics, absorption, polymer structure, and synthesis of inorganic macrocycles. One three-hour laboratory per week. Pre-requisite or corequisite: CH303.

CH352. Advanced Chemistry Laboratory II (1)
An advanced laboratory course for majors, this course is organized to function like an analytical services laboratory in industry. Instrumental methods are the basis for the analytical methods used in this course. Design of instruments, limits of detection, post-processing of data by computer, and
laboratory quality control are emphasized. One three-hour laboratory per week. CH420 is the companion lecture course. Pre-requisite or co-
requisite: CH303.

CH353. Advanced Chemistry Laboratory III (1)
An advanced laboratory course for majors this course focuses on projects from different areas of chemistry as well as formal report writing. One
three-hour laboratory per week. Pre-requisite: CH303.

CH354. Biochemistry Laboratory (1)
A project-based laboratory course in biochemistry emphasizing using new technologies to address real-world problems, working with microgram
quantities and adapting methods from primary literature. Projects have included bioremediation, industrial fermentation, cloning of genes, and
protein isolation. CH331 is the companion lecture course. Pre-requisite or co-requisite: CH331.

CH391, 392. Undergraduate Research (1-3)
A laboratory research problem is carried out under the supervision of a chemistry faculty member, or other qualified scientist. This course is open to
majors and interested non-majors. A literature survey, formal written report and attendance at research meetings are required. Chemistry majors
also must give a seminar in Chemistry 481 or 482 on their results. May be repeated for additional credit. A minimum of three hours of laboratory work
per week for every hour of credit is expected. Pre-requisite: CH254, 301, and 232 or 224, or consent of Department Chair.

CH406. Advanced Inorganic Chemistry (3)
Continuation of CH324, this course completes a one-year sequence in inorganic chemistry for majors. Topics include a systematic study of structure,
bonding, reactions and periodic relationships of inorganic compounds including organometallics and bioinorganic compounds. Pre-requisite or co-
requisite: CH303.

CH413. Cell Biology (4)
A lecture/laboratory course in the methods of cell biology and the structure and function of cellular components. Cross-listed with BI313. Pre-
requisite: CH331.

CH420. Instrumental Analysis (3)
Continuation of CH322, this course completes a one-year sequence in analytical chemistry for majors. It is designed to give students in chemistry
and related fields a working knowledge of common instrumental techniques in current use, including chromatography, spectroscopy and
electroanalysis. CH352 is the companion laboratory course. Pre-requisite or co-requisite: CH303.

CH422. Spectroscopy and Advanced Instrumentation (3)
An elective for majors emphasizing spectral interpretation and identification of molecular structure using NMR, IR, MS and UV-visible methods.
Principles and instrumentation used in analytical spectroscopy are discussed. The implementation, characteristics and applicability of specific
spectrochemical techniques also are covered. Pre-requisite or co-requisite: CH304 and 420, or consent of instructor. Alternate years.

CH432. Advanced Biochemistry (3)
A seminar-style course in reading and understanding the primary literature in biochemistry. Individual oral presentations will include topics that delve
deeply into current issues in biochemistry. Students will be expected to demonstrate competence in using Internet based tools and Information. Pre-
requisite: CH331 or consent of instructor.

CH470. 471. Chemistry Internship (1-4)
This activity provides students with learning, observing, research and work experience through direct contact with industry, research laboratories or
governmental agencies. Pre-requisite: Junior or senior standing and consent of department chair. Students may earn a maximum of 4 credits in
internship toward the chemistry major. Petitions to earn more than 4 credits will be evaluated by the department on an individual basis.

CH481, 482. Chemistry Seminar (1) per Semester
Selected topics in chemistry covering fields of analytical, physical, inorganic, organic and biochemistry. Offered on demand. May be repeated for
credit with a different topic. Pre-requisite: Juniors standing and consent of instructor.

CH490. Advanced Topics in Chemistry (3)
A seminar-style course in reading and understanding the primary literature in biochemistry. Individual oral presentations will include topics that delve
deeply into current issues in biochemistry. Students will be expected to demonstrate competence in using Internet based tools and Information. Pre-
requisite: CH331 or consent of instructor.

CH491, 492. Senior Research (1-4)
A laboratory research problem is carried out under the supervision of a chemistry faculty member, or other qualified scientist. This course is open to
majors and interested non-majors. A literature survey, formal written report and attendance at research meetings are required. Chemistry majors
also must give a seminar in Chemistry 481 or 482 on their results. May be repeated for additional credit. A minimum of three hours of laboratory work
per week for every hour of credit is expected. Pre-requisite: CH304 and 391 or 392, or consent of department chair.

Communication

Dr. Nancy J. Curtin, Chair

Communication Department Faculty

Full-Time: Nancy Curtin, W. Thomas Duncanson, Brandon Hensley, Samuel D. Meister
Adjunct: Candace Baker, Dave Gentry, Bridget Ploessl, Lori Robertson, Melinda Rueter, Eric Schumacher

The drive to communicate forms the basis of human social behavior and is a critical element of any organization or field of employment, regardless
of technological advancement or change. The study of communication provides the student with the knowledge and skills necessary to succeed in a
rapidly changing society. Classes in communication blend theory, methodology, and practice are central to the investigation and understanding of communicative processes.

Communication majors move on to careers in advertising, business, event planning, media, public relations, publishing, sales, training and development, and others. Recent graduates are now working for radio and TV stations, attending graduate school, planning media events, working in universities, organizing PR campaigns, trading commodities, and much more. A strong liberal arts background and intensive work in all aspects of communication uniquely qualify graduates for innumerable positions.

Outside the classroom, students are encouraged to engage in practical application of their studies. All students have the opportunity to work at the campus radio station, WJMU. Off campus experiences, via internships, service learning projects, or study abroad programs are particularly valuable for the major and minor.

The Communication major offers four options: 1) General Studies option 2) Media Studies concentration; 2) Organizational Communication concentration; 3) Public Relations concentration. The major consists of 36-37 credits. These credits can include up to six credits of Communication Laboratory and up to six hours of internship.

A student can earn either a B. A. or B. S. degree in the Communication major. Please refer to The Bachelor of Arts (B.A.) and The Bachelor of Science (B. S.) degree requirements listed at the end of the College of Arts & Sciences section of the bulletin.

To complete the major:
1) Complete all Communication Core classes.
2) Complete the General Communication Studies option or a specific Communication concentration option.

Communication Core
All majors must take the following foundation courses (18 credit hours):
- CO 101. Introduction to Communication Theory (3 credits)
- Oral Communication requirement (CO 200 or CO 230)
- CO 204. Communication Research Methods (3 credits)
- CO 210. Communication Career Lab (2 credits)
- CO 308. Communication Ethics & Freedom of Expression or other approved ethics course (3 credits)
- CO 480. Capstone Internship Seminar (4 credits)
- Any writing course (beyond IN 150/150 courses) (3 credits)

Communication majors must earn a C or above in the following courses:
- CO 101. Introduction to Communication Theory
- CO 204. Communication Research Methods
- Oral Communication requirement (CO 200 or CO 230)
- Writing requirement (beyond IN 150/151)

If a Communication major does not earn a C or above in any one of these classes, s/he must repeat the class (or its equivalent) until s/he earns a C or higher.

General Communication Studies:
Students completing the General Communication Studies option take an additional 18 credits in communication electives, 12 of which must be 300/400 level courses.

Communication Concentrations:
Instead of completing the General Communication Studies option, students may choose a concentration in the major consisting of 18 hours of study in one of three areas: Media Studies; Organizational Communication; Public Relations. In these concentrations, 12 of 18 hours must be 300/400 level courses.

Media Studies Concentration (18-19 Total Credit Hours)
Note: 12 of the 18 hours must be 300/400 level hours.

Introduction to Media Studies (3 credits, 1 required course)
- CO 225. Media History

Contents: (6 credits total; Choose 2 courses)
- CO 306. Topics in Discourse Studies
- CO 332. Gender Communication
- CO 360. Seminar in Communication (media topic courses)
- CO 401. Topics in Persuasion

Platforms & Practices: (6-7 credits)
A. Media Lab (3 semesters of 1 or 2 semesters of 2)
- CO 181. Radio Laboratory
- EN 280. Journalism Laboratory (Decaturian)
- EN 382. Advanced Writing & Publishing Projects

B. Advanced Production (3 credits; Choose 1 course)
- CO 314. Advanced Radio Production
- CO 324. Advanced Video Production
- EN 316. Journalism: Feature Writing
Culminating Experience (3 credits)
CO 470. Persuasion Campaigns & Performance

Organizational Communication Concentration (18 credit hours)
Note: 12 of the 18 hours must be 300/400 level hours.

Introduction to Organizational Communication (6 credits, 2 required courses)
CO BU 230. Business Conversations (3 credits)
CO 341. Survey of Organizational Communication (3 credits)

Contexts & Relationships: (6 credits; Choose 2 courses)
CO 310. Small Group Communication
CO 330. Interpersonal Communication
CO 332. Gender Communication
CO 344. Leadership & Communication
CO 360. Computer-Mediated Communication
CO 401. Topics in Persuasion (Corporate Advocacy)
CO 432. Intercultural Communication

Platforms & Practices: (3 credits; Choose 1 course)
CO 343. Communication and Conflict
CO 345. Leading Organizational Change
CO 391. Topics in Writing
EN 210. Business & Professional Writing
MK 330. Event Planning & Marketing

Culminating Experience (3 credits; 1 required course)
CO 342. Training & Technology Applications in Organizations

Public Relations Concentration (18 credit hours)
Note: 12 of the 18 hours must be 300/400 level hours.

Introduction to Public Relations (6 credits, 2 required courses)
CO 251. Introduction to Public Relations
EN 215. Journalism: Newswriting

Contexts (3 credits; Choose 1 course)
CO 310. Small Group Communication
CO 341. Survey of Organizational Communication
CO 401. Topics in Persuasion (Corporate Advocacy)
MK 307. IMC Campaigns

Platforms & Practices (3 credits; Choose 1 course)
CO 220. Introduction to Video Production
CO 314. Advanced Radio Production
CO 334. Advanced Video Production
MK 330. Event Planning & Marketing

Writing (3 credits; Choose 1 course)
EN 270. Computer Aided Publishing
EN 215. Newswriting II
CO 351. Topics in Writing (Social Media Writing, Speech Writing or Public Relations Writing)

Culminating Experience (3 credits)
CO 470. Persuasion Campaigns & Performance

Minor in Communication
The minor in communication requires a minimum of 21 credits, including CO 101, Introduction to Communication Theory, and at least 12 credits in courses numbered 300 or above.

Communication Courses (CO) (Credits)

CO 101. Introduction to Communication Theory (3)
Introduces students to the communication discipline and the systematic study of human communication. Emphasis is placed on providing students with the theoretical grounding necessary for future work in the Department of Communication. In the course of the semester, they will also meet department faculty, learn about their scholarly interests and explore career opportunities.

CO 110. Introduction to the Radio Industry (3)
Study of practical and theoretical applications of radio production techniques, including performance, programming, editing, sales and management.

CO 181. WJMU Radio Laboratory (1)
Students may enroll in this course to complete lab requirements and/or earn credit for their work at WJMU. The pre-requisite to work at WJMU is CO 110, Introduction to Radio Industry, or consent of instructor. May be repeated for up to 6 credit hours maximum total; 3 credit hours/semester maximum.
CO200. Public Speaking (3)
Theory and practice in speech preparation and delivery. Emphasis is on inquiry, evidence, reasoning and decision making. Fulfills the University Studies Oral Communication Studies Requirement.

CO204. Communication Research Methods (3)
Introduces students to the varied research methodologies, both quantitative and qualitative, used in the communication discipline. Specific attention is paid to representative scholarship from the discipline to facilitate student understanding of the sources and applications of communication knowledge. Pre-requisite: CO101 or consent of instructor.

CO220. Introduction to Video Production (3)
Designed to provide students with television production techniques as they pertain to single camera, electronic news gathering (ENG) and documentaries. Storyboarding, editing skills and script writing are emphasized. Production techniques under direct supervision of instructor will aid the student producer in creating news features and/or a documentary or original design.

CO225. Media History (3)
Media consumption and interaction are essential elements of citizenship in our ever-increasingly broadcast and streamed global culture. This course is designed as an exploration of the historical effects and role(s) of the mass media, particularly in western culture. The major forms of mass communication i.e. books, periodicals, recorded music, film, radio, television, and the internet will be covered. Special emphasis will be placed on critical analysis of how media messages have impacted individuals and societies, and on theories of communication. Students will move beyond being "consumers" of media to becoming "analysts" of media and its importance in the development of the contemporary culture.

CO230. Business Conversations (3)
Students will practice the skills necessary for interpersonal and group communication in business settings. This includes the use of communication technologies for presentations and meetings. Fulfills the University Studies Oral Communication Studies Requirement. Prerequisite: Organizational Communication concentration or Tabor School of Business major.

CO242. Business and Professional Communication (3)
The focus is on developing a working knowledge of the theory and skills for interpersonal, groups and teams, informative and persuasive presentations, and the use of communication technologies in business and professional presentations. Prerequisite: PACE Organizational Leadership major. Fulfills the University Studies Oral Communication Studies requirement.

CO251. Introduction to Public Relations (3)
Covers basic public relations principles and tools such as research, planning, media relations, press releases, public service announcements, brochures, newsletters, layout and printing techniques, position papers, and special events. Pre-requisite: CO101 or consent of the instructor.

CO260. Seminar in Communication (1-3) Per Semester
Topics to be announced each year but may include topics such as media and culture, nonverbal communication and communication in close relationships. Pre-requisite: CO101, communication major or consent of instructor.

CO308. Communication Ethics & Freedom of Expression (3)
A more intensive study of advanced production techniques. Some of these include: script and treatment development, advanced camera and lighting techniques, nonlinear editing, and work with third party graphic and image manipulation programs. Pre-requisite: CO220.

CO330. Interpersonal Communication (3)
This course centers on the study, critique and application of the theory and research in communication interpersonal relationships. It examines the role communication plays in the construction of relationships. Pre-requisite: CO101, junior or senior standing or consent of instructor.

CO200. Public Speaking (3)
Theory and practice in speech preparation and delivery. Emphasis is on inquiry, evidence, reasoning and decision making. Fulfills the University Studies Oral Communication Studies Requirement.

CO204. Communication Research Methods (3)
Introduces students to the varied research methodologies, both quantitative and qualitative, used in the communication discipline. Specific attention is paid to representative scholarship from the discipline to facilitate student understanding of the sources and applications of communication knowledge. Pre-requisite: CO101 or consent of instructor.

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The focus is on developing a working knowledge of the theory and skills for interpersonal, groups and teams, informative and persuasive presentations, and the use of communication technologies in business and professional presentations. Prerequisite: PACE Organizational Leadership major. Fulfills the University Studies Oral Communication Studies requirement.

CO251. Introduction to Public Relations (3)
Covers basic public relations principles and tools such as research, planning, media relations, press releases, public service announcements, brochures, newsletters, layout and printing techniques, position papers, and special events. Pre-requisite: CO101 or consent of the instructor.

CO260. Seminar in Communication (1-3) Per Semester
Topics to be announced each year but may include topics such as media and culture, nonverbal communication and communication in close relationships. Pre-requisite: CO101, communication major or consent of instructor.

CO308. Communication Ethics & Freedom of Expression (3)
A more intensive study of advanced production techniques. Some of these include: script and treatment development, advanced camera and lighting techniques, nonlinear editing, and work with third party graphic and image manipulation programs. Pre-requisite: CO220.

CO330. Interpersonal Communication (3)
This course centers on the study, critique and application of the theory and research in communication interpersonal relationships. It examines the role communication plays in the construction of relationships. Pre-requisite: CO101, junior or senior standing or consent of instructor.
CO332. Gender Communication (3)
The course explores the relationship between communication, gender, and culture in various contexts such as in the media, relationships and organizations. Also, in analyzing these various contexts we investigate how gender is culturally constructed through communication by examining expectations, identities, roles, similarities, and differences.

CO341. Survey of Organizational Communication (3)
Examination of the theories of communication within an organization. Topics include formal and informal networks, leadership and management styles, human relations, and corporate culture. Practical application through case studies, simulation and analysis of local companies. Pre-requisite: CO101, junior or senior standing or consent of instructor.

CO342. Training and Technology Applications in Organizations (3)
In this course, students will explore how organizations can facilitate learning in a global environment with a specific emphasis on technology. Topics include such things as the following: adult learning theory, training techniques, and cutting-edge communication technologies. Students design and deliver training modules by utilizing various technology applications.

CO343. Communication and Conflict (3)
Introduces students to effective strategies for addressing conflict and mediating disputes. Participants analyze the ways they handle conflict and investigate theoretical approaches to conflict mediation.

CO344. Leadership & Communication (3)
Focuses on the key concepts of leadership and application of those concepts in real-world scenarios. Effective participation in this course should help the student better understand the complex interconnections between power, leadership, and group processes.

CO345. Leading Organizational Change (3)
Embracing and effectively managing change is essential for organizations to thrive in today’s dynamic and complex environments. Effectively responding to economic, social, demographic, legal, technological, competitive, global, and labor market variables, requires continuous organizational change ranging from relatively minor adjustments to major strategic shifts. Regardless of the nature and cause of change, improper approach and implementation can lead to unintended consequences and/or disastrous results. This course focuses on how to approach and implement organizational change in ways that maximize the likelihood of intended outcomes. Topics include organizational culture, reasons for change, framing problems as opportunities, psychology of change, approaches to change.

CO351. Topics in Writing for Communication Professions (3)
Specialized workshops in writing for students seeking to develop skills for mass media and public communication professions. Topics will include: Radio-Television Newswriting, Speech Writing, and Public Relations Writing. Pre-requisite: CO101, junior or senior standing or consent of instructor; some sections may have additional prerequisites.

CO360. Seminar in Communication (3)
An intensive, junior-senior level study of a particular topic or communication context. Pre-requisite: CO101, Communication major or consent of instructor.

CO370. Internship (1-3, maximum total 3)
Opportunities for majors to work with local businesses and agencies in order to receive practical experience. Maximum of three credits. Pre-requisite: 2.25 grade point average and junior Communication major, or consent of Department Chair.

CO 391. Independent Study (1-3) Per Semester
Directed study in a topic chosen jointly by student and instructor, with approval of Department Chair.

CO401. Topics in Persuasion (3)
Emphasizes the theoretical concepts that explain the process and effects of persuasion from both the source and the target perspective. Application of theories to the classroom, law, advertising, politics, marketing, interpersonal influence, corporate advocacy and social movements. Pre-requisite: junior or senior standing, CO101 or consent of instructor.

CO432. Intercultural Communication (3)
Students will learn the theory and research about communicating with various cultures, races and ethnicities. This course will provide insight into norms, values and practices in various cultures. Major goals of this class will be to understand, adapt, and appreciate communication with different cultures, races, ethnicities. Ultimately, the focus and outcome is to improve one’s intercultural communication competence, both verbal and nonverbal in various intercultural situations. While we will cover various cultures, races, ethnicities, students will develop an in-depth project on one particular culture, race, ethnicity. Counts toward the International Cultures & Structures requirement.

CO470. Persuasion Campaigns and Performance (3)
You will plan, design, and implement a pro-social persuasion campaign for the Millikin campus or Decatur community. For example, you might produce a campaign to discourage social smoking or promote exercise. This class will blend theories of persuasion with plenty of time to work on the projects. By the end of the course, you will have portfolio material useful for applying to jobs in advertising, marketing, sales, PR, creative arts, and other fields.

CO480. Internship Capstone Seminar (4)
Combines the internship experience and an opportunity for reflection on the graduating major’s internship or service learning experience and anticipation for the student’s entry into work and opportunities beyond undergraduate education.
English

Dr. Stephen Frech, Chair

English Department Faculty
Full-Time: Purna Banerjee, Carmella Branger, Randy Brooks, Michael Cook, Judi Crowe, Stephen Frech, Michael W. George, Jeffrey Kirchoff, Scott Lambert, Tony R. Magagna, Anne Matthews, Michael O'Connor
Adjunct: Julialicia Case, Vicky Gilpin, David Matthews, Danielle Patricio, Bill Zorn

With an emphasis on learning by reflective action, Millikin offers three English majors: (1) writing, (2) literature and (3) English education. We emphasize student performance as writers, readers and teachers of English—offering an educational journey through great works of the past, exploring intriguing writings of the present, and preparing students to write, edit, publish or teach in the future. Millikin English students engage in the process of making meaning with texts AND learn by reflecting on those language processes.

Contemporary English studies integrate text analysis (critical reading) and text production (writing and publishing). Our English faculty and students consider multicultural contexts as well as employ the latest digital technologies for editing and publishing.

The major in English studies at Millikin serves both the liberal arts student with a strong interest in literature and writing as well as the student who plans to enter a profession such as teaching, web design, journalism, publishing, library science, medicine, professional writing, business, or law. English is an excellent preparation for any profession or career that requires clear thinking and writing. English studies provide a rich understanding of human experience, culture, and contemporary issues. The Department offers courses in the writers and cultural traditions of England and America, as well as international literature in translation, contemporary rhetoric, professional writing, creative writing, film, journalism, web publishing, and print media publishing.

The Core Curriculum
All majors in English studies take the 1 credit Introduction to Millikin English Studies the first semester they become an English major. All English majors also complete 18 credits in literary and rhetorical traditions, at least 6 credits in advanced writing studies and at least 3 credits in computer publishing technology. Each of our three English majors also requires a minimum of 12 additional advanced studies credits within the specified major. The core curriculum provides a strong foundation in literary, rhetorical, and cultural traditions. The core also ensures that all English majors graduate with expertise in advanced writing and the use of computer publishing technologies.

Writing Major Requirements
All writing majors take the 1 credit Introduction to Millikin English Studies, 1 credit Sophomore Writing Portfolio, 18 credits in literary traditions and an additional 9 credits of advanced writing courses in one of our three areas of concentration: (1) Journalism, (2) Professional Writing, Publishing & Rhetoric, or (3) Creative Writing. Writing majors have 3 credits in applied writing theory, and the capstone requirement for a writing major is a 3 credit senior writing portfolio. Writing majors take 3 additional hours of advanced writing outside their area of concentration and 3 hours in publishing technology. Students often complete a professional writing internship and several 1 credit writing roundtable workshops.

1 credit Introduction to Millikin English Studies
EN105. Introduction to Millikin English Studies

1 credit Sophomore Writing Portfolio
EN290. Sophomore Writing Portfolio

18 credits in Literary & Rhetorical Traditions
Although many English students fulfill the literary and rhetorical traditions requirement with survey courses, there are additional designated course options within each category. See the department course descriptions each semester to determine which tradition requirement is fulfilled by particular courses that semester.

3 credits in Classical & Medieval Traditions
EN241 Western Classical Traditions required for writing majors

3 credits in Shakespeare
EN225 Studies in Shakespeare

3 credits in English Traditions to 1700
usually EN231 American Literature Through Twain

3 credits in Literature & Culture from 1800 to the Present
usually EN201 American Literature After 1900

3 credits in Publishing Technology
All three English majors require 3 credits in computer publishing technology. The following courses can count as publishing technology studies.
EN270. Computer Aided Publishing
EN351. Web Publishing
EN352. Advanced Publishing Projects

3 credits in EN310 Applying Writing Theory
EN310. Applying Writing Theory

3 credits in EN410 Senior Writing Portfolio
EN410. Senior Writing Portfolio
9 credits in an Advanced Writing Concentration

Students majoring in writing are required to develop an area of advanced writing expertise. Writing majors take at least three advanced writing studies courses (9 credits) in one of three tracks: (1) Journalism, (2) Professional Writing, Publishing & Rhetoric, or (3) Creative Writing. Writing majors also take at least one advanced writing course from another area of writing expertise.

Advanced Writing Journalism courses include:
- EN215. Journalism: News Writing I
- EN315. Journalism: News Writing II
- EN316. Journalism: Feature Writing
- EN380. Topics in Journalism
- EN480. Professional Writing Internship (in Journalism)

Advanced Professional Writing, Publishing & Rhetoric courses include:
- EN200. Writing Seminar
- EN210. Business and Professional Writing
- EN270. Computer Aided Publishing
- EN300. Advanced Writing Topics
- EN305. Web Publishing
- EN382. Advanced Publishing Projects
- EN386. Letterpress Publishing
- EN480. Professional Writing Internship (in professional writing, rhetoric or publishing)

Advanced Creative Writing courses include:
- EN200. Writing Seminar
- EN201. Introduction to Creative Writing
- EN301. Advanced Creative Writing
- EN302. Methods for Teaching Literacy in the Content Area Classroom
- EN480. Professional Writing Internship (in creative writing or literary publishing)

3 credits in an Advanced Writing Outside Your Concentration

Take at least one 3 credit course outside your area of advanced writing concentration from any of the courses listed in the other areas of advanced writing studies.

Literature Major Requirements

All literature majors take the 1 credit Introduction to Millikin English Studies, 18 hours in literary traditions and an additional 9 hours of advanced literary studies. Literature majors are also required to take 6 hours of advanced writing courses and 3 hours in publishing technology. All literature majors are required to take EN202 Writing About Literature as the introductory course for the literature major. EN202 counts as one of the advanced writing courses for literature majors. Literature majors are required to take EN410 Writing Portfolio and EN420 Seminar in Literature during their senior year as a capstone experience in literary studies. Although it is not required, literature majors are also encouraged to take a course in international literature. Many literature majors also complete EN470 Teaching Writing Internship, especially if they are planning to pursue graduate studies, or they take up to 6 elective credits in English studies. Literature students often complete an internship or several 1 credit roundtable workshops.

1 credit Introduction to Millikin English Studies
- EN105. Introduction to Millikin English Studies

18 credits in Literary & Rhetorical Traditions

Although many English students fulfill the literary and rhetorical traditions requirement with survey courses, there are additional designated course options within each category. See the department course descriptions each semester to determine which tradition requirement is fulfilled by particular courses that semester.

- 3 credits in Classical & Medieval Traditions
  usually EN341 Western Classical Traditions
- 3 credits in Shakespeare
  EN325. Studies in Shakespeare
- 3 credits in English Traditions to 1700
  usually EN321 Major English Authors 1
- 3 credits in English Traditions from 1700-Modernists
  usually EN322 Major English Authors 2
- 3 credits in American Traditions to 1900
  usually EN321 American Literature Through Twain
- 3 credits in Literature & Culture from 1800 to the Present
  see topics offered or take EN232 American Literature After 1900

9 credits in Advanced Literary Studies

Each literature major selects at least three advanced literary studies courses (9 credits) in different genres or literary history from four possible areas:
- EN340. Studies in Poetry
- EN330. Studies in Drama
- EN380. Studies in Fiction
- EN386. Studies in Literary History
6 credits in Senior Seminars
EN410. Senior Writing Portfolio
EN420. Seminar in Literature (topics vary each fall)

6 credits in Advanced Writing Studies
EN202. Writing About Literature
Literature majors must take EN202 Writing About Literature as one of their advanced writing studies courses.

EN200. Writing Seminar
EN210. Introduction to Creative Writing
EN216. Business and Professional Writing
EN215. Journalism: News Writing I
EN300. Advanced Writing Topics
EN301. Advanced Creative Writing
EN315. Journalism: News Writing II
EN318. Journalism: Feature Writing
EN380. Topics in Journalism
EN480. Professional Writing Internship

6 credits in Communication Studies
CO200. Public Speaking
CO310. Small Group Communication

3 credits in Advanced Writing Studies
EN202. Writing About Literature

3 credits in Publishing Technology
EN270. Computer Aided Publishing
EN305. Web Publishing
EN382. Advanced Publishing Projects
EN384. Art of Publishing
EN386. Letterpress Publishing

English Education Requirements
All English Education majors take the 1 credit Introduction to Millikin English and 18 hours in literary traditions and an additional 13 hours of required English Education courses, including a 3 hour senior capstone internship in teaching writing. English Education majors are required to take 3 hours of advanced writing courses and 3 hours in web publishing. In addition, they take 6 hours of communication courses.

English Education students take several Education courses (see the secondary education requirements), culminating in a semester of student teaching and senior teaching portfolio. To prepare for professional success as a teacher, English Education majors complete 32 hours of education courses.

1 credit Introduction to Millikin English Studies
EN105 Introduction to Millikin English Studies

18 credits in Literary & Rhetorical Traditions
English Education majors fulfill the traditions requirements with the following designated traditions courses.

3 credits in Classical & Medieval Traditions
EN375 The English Language required for English ed majors

3 credits in Shakespeare
EN325 Studies in Shakespeare

3 credits in British Literature
Usually EN321 Major English Authors 1 or EN322 Major English Authors 2

3 credits in International Literature
EN335 International Literature required for English ed majors

3 credits in American Traditions to 1900
EN231 American Literature Through Twain required for English ed majors

3 credits in Literature & Culture from 1900 to the Present
EN222 Adolescent Literature required for English ed majors

13 credits in the following Advanced English Education Studies
EN322. American Literature from 1900 to the Present
EN325. Language Arts Methods for Secondary Schools
EN310. Applying Writing Theory
EN420. Advanced Methods of Teaching Language Arts
EN470. Teaching Writing Internship

6 credits in Communication Studies
CO200. Public Speaking
CO310. Small Group Communication

3 credits in Advanced Writing Studies
EN202. Writing About Literature

3 credits in Publishing Technology
EN305. Web Publishing

Minor in English
The minor in English consists of any 21 credits in English. Nine of the 21 credits must be in courses numbered 300 and above. Critical Writing, Reading, and Research courses (EN150 and EN151) do not count towards the minor. English minors are encouraged to take EN420 Senior Literature Seminar as the capstone course for the minor.
Minor in Writing

The minor in writing consists of 21 credits in English. Fifteen of these credits must be in writing courses. Nine of the 21 credits must be in courses numbered 300 and above. Critical Writing, Reading, and Research courses (EN150 and EN151) do not count towards the minor. Writing minors are encouraged to take EN410 Senior Writing Portfolio as the capstone course for the minor.

Minor in Publishing & Editing

Millikin University's Publishing & Editing Minor prepares students for careers in the publishing industry and gives them the experience needed for graduate studies in creative writing, digital media, journalism, and publishing. Our courses immerse students in the history and technologies of printing, ranging from letterpress to prepress software and digital production. Additionally, our seminars broach relevant subjects in the field of publishing and editing. Offered on a rotating basis, recent seminars have addressed freelancing, fine art, journalism, comic book production, and game design.

Requirements:

21 credits

Publishing Software
6 credits
EN270. Computer-Aided Publishing 3 credits
EN305. Web Publishing 3 credits

Performance Learning Experience in Publishing
6 credits from the following three courses; each may be taken more than once:
EN384. Art of Publishing: Bronze Man Books 1-3 credits
EN386. Blue Satellite 1-3 credits
EN388. Publishing Roundtable 1 credit

Writing
6 credits, two of the following courses:
EN200. Writing Seminar 3 credits
EN271. Copyediting 3 credits
EN380. Journalism Laboratory 3 credits
EN384. Art of Publishing: Bronze Man Books 1-3 credits
EN386. Blue Satellite 1-3 credits
EN388. Publishing Roundtable 1 credit

Internship or Independent Publishing Project
3 credits, one of the following courses:
EN382. Advanced Writing & Publishing Project 3 credits
EN480. Professional Writing Internship 3 credits

Honors in English

A student who majors in Writing, Literature or English Education may earn Honors in English at graduation by maintaining a 3.7 grade point average in all English courses and a 3.5 overall grade point average. Honors in English recognizes excellent academic achievement throughout the graduating student's undergraduate English studies. Each eligible graduating senior is invited to share a sample of excellent work at the Honors in English Award Showcase at the end of each semester.

English Courses (EN courses) That Fulfill the CAS Literature Requirement

Note that EN courses in writing and publishing do not fulfill the literature requirement of the College of Arts and Sciences. The following courses do fulfill the literature requirement: EN120, EN220, EN222, EN231, EN232, EN233, EN241, EN250, EN321, EN322, EN331, EN340, EN350, EN360, EN366, EN420 and approved course offered within the University Studies curriculum (designated sections of IN250, 251, 350, or from within the ICS distribution requirement), or another course approved by the College.

English Courses (EN) (Credits)

EN100. English Fundamentals (1)
Tutorial providing instruction and practice in grammar, usage, punctuation and spelling. To be taken in conjunction with Interdisciplinary 150 Critical Writing, Reading and Research 1. Graded on a pass/fail basis.

EN105. Introduction to Millikin English Studies (1)
This one-credit roundtable, required of all English majors or minors and open to any students interested in exploring the English majors, introduces students to the learning opportunities and experiences available through English Studies at Millikin University. Content includes an introduction to typical learning communities in English Education, English Writing and English Literature majors. Students will examine the curriculum requirements and opportunities for study in each major, including possible career choices. Exposure to "doing" English Studies is emphasized, with presentations on the Writing Center, Bronze Man Books, the Decaturian, the College Literary Magazine. Expectations include attendance at campus events and activities that are English Studies-related.

EN110. ESL Tutoring Roundtable (1)
This Tutoring Roundtable provides those interested in tutoring with an understanding of the English as a Second Language student writing experience, the kinds of writing that might be generated and why, and offers insight into the needs and concerns of these writers. Students in this class will have the opportunity to learn about and apply useful and effective tutoring strategies and tools for working with ESL students. Upon completion of this course, students will have developed an understanding of the background of the ESL writer and ESL writing issues, be able to identify common as well as some of the unique challenges ESL students may have with writing and communicating, and will have developed, practiced, and demonstrated a repertoire of strategies and tools for addressing ESL student writing needs.
EN111. ESL: Beginning Listening and Speaking (3)
English as a Second Language: Beginning Listening and Speaking offers opportunities to practice listening and speaking skills necessary for academic and social settings for students whose first or primary language is not English. It helps students practice listening skills such as listening to college lectures, dialogs, and group discussions. It also emphasizes speaking skills such as pronouncing words correctly, speaking sentences with correct stress and intonation, and making short oral presentations.

EN112. ESL: Beginning Reading and Writing (3)
English as a Second Language: Beginning Reading and Writing offers opportunities to practice reading and writing skills necessary for academic and professional settings for students whose first or primary language is not English. It emphasizes skills and strategies to improve reading comprehension, expand vocabulary, and conduct basic research. Students develop skills and strategies to generate ideas for academic essays, develop paragraphs for better cohesion and coherence, revise and proofread for better organization and correct grammar.

EN113. ESL: Intermediate Reading and Writing (3)
English as a Second Language: Intermediate Reading and Writing is required of all ESL students with below-standard TOEFL score and open to all ESL students. This course facilitates a transition for ESL students into mainstream academic learning environment by focusing on reading and writing strategies at an intermediate level. Students will learn various reading strategies through intensive reading, extensive reading, and timed reading practices. Students will practice effective writing skills and diverse rhetorical strategies. Students will learn research strategies and practice documentation.

EN115. ESL: Intermediate Listening and Speaking (3)
English as a Second Language: Intermediate Listening and Speaking focuses on broadening vocabulary and enhancing speaking skills, with an emphasis on oral presentations. Students are expected to practice speaking in both academic and social settings for students whose first or primary language is not English. It helps students practice oral presentations with correct stress and intonation, and making short oral presentations.

EN116. ESL: Beginning Writing (3)
A course in non-fictional prose, emphasizing clarity of style, audience and development of ideas. Content will vary semester to semester. Representative topics include persuasion and argument, the variety of non-fiction, writing in academic disciplines, research and extended essays. Pre-requisite: consent of Department Chair.

EN120. Approaches to Literature (3)
An introduction to literature and to basic methods of literary analysis and interpretation. Includes reading of short fiction, novels, poetry, and drama. Recommended as a course that fulfills the College of Arts & Sciences literature course requirement.

EN160. Reading Roundtable (1)
The Reading Roundtable offers students the opportunity to read significant works of literature, and to learn techniques of participating in-and leading-discussions about literature. Topics vary from semester to semester.

EN170. Creative Writing Roundtable (1)
The Writing Roundtable meets weekly as a reader response workshop. Students share and respond to ongoing creative writing projects, concluding with a formal presentation or publication by participants. Each semester the roundtable focuses on a different emphasis such as poetry, playwriting, screenwriting, folklore, haiku, fiction or writing for children.

EN175. English Language Arts Education Roundtable (1)
English Language Arts Education Roundtable offers the opportunity to become involved in professional organizations in English language arts education. The course may focus on a professional conference (which students will attend) or on a professional organization (which students will join). Students will become familiar with the goals and activities of these organizations.

EN180. Introduction to Tutoring Roundtable (1)
Introduction to Tutoring Roundtable aims to provide students with theoretical and experiential grounding in peer tutoring of writing, allowing them to move from the traditional role of instructed subjects to a more dynamic role as peer tutors and collaborators. Throughout the course our concerns will be practical as well as pedagogical. We begin by examining the philosophy of the Writing Center and how that fits into the theoretical/pedagogical approaches to peer tutoring, and move into practice, focusing on interpersonal dynamics, audience adaptation, and collaborative learning. Students will engage in active sharing and development of tutoring styles, skills, and strategies, investigate writing in the disciplines, and engage in self-reflection concerning the practice of peer tutoring. This course will be a combination of discussion, lecture, reflection, group work, and tutor presentations that will allow us to opportunities to share, analyze, and critique as well as connect theory and pedagogy to real world tutoring experiences. Pre-requisite: consent of instructor.

EN200. Writing Seminar (3)
A course in non-fictional prose, emphasizing clarity of style, audience and development of ideas. Content will vary semester to semester. Representative topics include persuasion and argument, the variety of non-fiction, writing in academic disciplines, research and extended essays. Pre-requisite: sophomore standing or consent of Department Chair.

EN201. Introduction to Creative Writing (3)
An introduction to writing in three genres: fiction, poetry, and drama. Special attention given to techniques of characterization, dialogue, diction, phrasing, plotting, narration, description and prosody. Includes a writing project designed by each student.

EN202. Writing About Literature (3)
This is an entry level course to learn to write about literature, with special emphasis on literary criticism and critical approaches. The course begins with forms of writing about literature for the general public—book and film reviews, personal essays, diaries and journals. The course then moves to careful reading and close textual analysis, with written forms to include explication and interpretation based on primary texts from a variety of authors and genres. Finally the course includes basic critical approaches to reading literature, such as feminist, formal, cultural studies, biographical, and psychological. Students compile a portfolio of writing by the end of the course. Required of all literature and English Education majors, this course fulfills one of the advanced writing requirements for all English majors. Usually taken in the sophomore year. Pre-requisite: IN 151 or consent.

EN215. Journalism: Newswriting I (3)
An introduction to writing in three genres: fiction, poetry, and drama. Special attention given to techniques of characterization, dialogue, diction, phrasing, plotting, narration, description and prosody. Includes a writing project designed by each student.

EN220. Business and Professional Writing (3)
This course introduces students to the role of writing in business and professional settings and explores the use of writing for problem solving, planning, and decision making. Students learn to write professional letters, memos, reports, proposals, and proposals. This course emphasizes conciseness, clarity and persuasiveness. Pre-requisite: IN 151 or consent.

EN251. Journalism: Newswriting I (3)
Introduction to basic methods of news reporting and writing. Students learn Associated Press style basics and an introduction to journalism ethics while writing the basic types of news stories: obituaries, advances, follow-ups, breaking news, controversy and research-based. Focuses on print journalism, but also addresses broadcast news writing.
EN220. Literary Topics (3)
Readings in literature that focus on a particular topic. Offerings vary semester to semester and include such topics as gender roles in literature, death and dying, the Holocaust, ethnic voices in America, the Nobel Prize in literature, and science fiction. Recommended as a course that fulfills the College of Arts & Sciences literature course requirement. Pre-requisite: IN151 or consent.

EN222. Contemporary Adolescent Literature (3)
Students read and study a large variety of adolescent literature generally taught in middle and high school classes, examining issues related to the reading and teaching of adolescent literature, including the relationship of adolescent literature to classic literature. Students explore the depiction of young adulthood in these texts and the relation of young adults to other groups, the differences among young adults, and the role of family, education, media and other social institutions in young adult life. Recommended for all Education majors, especially language arts students. Pre-requisite: IN151 or consent.

EN231. American Literature through Twain (3)
Study of major American writers from beginnings to 1900, including Bradstreet, Franklin, Poe, Thoreau, Hawthorne, Melville, Douglass, Stowe, Whitman, Dickinson and Twain. Examines these writers in cultural, intellectual and historical context. Pre-requisite: IN151 or consent.

EN232. American Literature from 1900 to the Present (3)
Study of modern American writers, including such figures as James, Chopin, Fitzgerald, Cather, Hemingway, O'Neill, Faulkner, Williams, Steinbeck, Eliot, Frost, Plath and Walker. Examines these writers in cultural, intellectual and historical contexts. Pre-requisite: IN151 or consent.

EN233. Traditions in African American Literature (3)
From Phillis Wheatley to Edward P. Jones, from spirit to folk tales, from slave narratives to postmodern novels, students study major African American authors, literary forms, and themes in their social, historical, and cultural contexts. Topics and authors may vary from semester to semester. Fulfills College of Arts and Sciences literature requirement if cross-listed, fulfills U.S. Cultural Studies requirement. Pre-requisite: IN151 or consent. Recommended as a course that fulfills the College of Arts & Sciences literature course requirement.

EN234. American Multicultural Literature (3)
An introduction to American writers from diverse cultural backgrounds. The course will examine culturally specific questions, as well as cross-cultural issues of race, class, gender, and sexuality. Topics and authors may vary from semester to semester. Course may include authors such as Toni Morrison, Zora Neale Hurston, Sandra Cisneros, Julia Alvarez, Sherman Alexie, Audre Lorde, Richard Rodriguez, Philip Roth, and Maxine Hong Kingston and/or N. Scott Momaday. Fulfills College of Arts and Sciences literature requirement if cross-listed, fulfills U.S. Cultural Studies requirement. Pre-requisite: IN151 or consent. Recommended as a course that fulfills the College of Arts & Sciences literature course requirement.

EN235. Methods for Teaching Secondary Language Arts (3)
Introduction to methods and materials for teaching listening, speaking, reading, and writing with an emphasis on language development across the curriculum. Helps students combine theory, research and practice into sound strategies for teaching English in middle, junior, and senior high school. Students begin to develop a philosophy of secondary Language Arts teaching and learn how to plan instruction that is consistent with that philosophy and with various national, state, and school district standards and guidelines. The English segments of the Education Portfolio will also be initiated. Pre-requisite: IN151 or consent.

EN241. Western Classical Traditions: Literature, Rhetoric & Culture (3)
Examines the role of literature and rhetoric in society. The course examines the tension between oral traditions and the emergence of a radical new technology called ‘writing’ through close reading of primary texts such as The Odyssey, Greek drama, Aristotle’s Rhetoric and Poetics, Plato’s Phaedrus and Gorgias, and Longinus On the Sublime. Pre-requisite: IN151 or consent.

EN250. Introduction to Film (3)
Introduction to viewing film as an art form, with some emphasis on technique, the history of film, and the relation between film and literature. Includes such films as Chaplin’s The Gold Rush, Keaton’s The General, Citizen Kane, The African Queen, Psycho, Cat Ballou, and 2001: A Space Odyssey. Pre-requisite: IN151 or consent. Recommended as a course that fulfills the College of Arts & Sciences literature course requirement.

EN270. Computer-Aided Publishing (3)
An introduction to computer-aided publishing for print-media production. A workshop of simple to more complex publication projects that develop three essential roles: (1) the user of computer-aided publishing technology, (2) the publication designer, and (3) the manager of the publishing process.

EN271. Copyediting (1)
This is a one-credit workshop on professional copyediting. This course helps students master copyediting skills, including the ability to edit others’ writing for accuracy and completeness. Through a carefully sequenced series of case studies, students learn conventions and professional editing practices for the workplace.

EN280. Journalism Laboratory (1)
Staff members of the Decaturian, Millikin’s student newspaper, receive credit for making a regular contribution to the paper for the semester, writing and performing other weekly duties for each issue. Participants create a portfolio reflecting on their development during the semester. This course can be repeated each semester for up to eight credits. Pre-requisite: EN215 Newswriting 1 or consent of instructor.

EN290. Sophomore Writing Portfolio (1)
EN290. Sophomore Writing Portfolio, is a one-credit workshop required of all sophomore-level writing majors (including transfers). The primary goal of the course is to provide an opportunity for sophomores to review and reflect on their writing, editing, and publishing projects completed in their first two years of study. Over the course of the semester, students work to discover their writing identities in relation to various audiences and to develop a strong sense of the expectation of the writing major and the various writing concentrations. Students will develop a preliminary personal writing theory. By the end of the course, each student designs, prepares, and presents a professional writing portfolio that demonstrates the knowledge they have acquired about what constitutes quality performance at Millikin and in the broader field.
EN295. Community Literacy (1-3)
This course is intended for students—majors and non-majors—interested in developing skills in community literacy programs. This course fosters links to the community, enables off-campus learning, and provides valuable instruction in working with programs such as Project READ.

EN300. Advanced Writing (3)
Specialized topics in writing at the advanced level, including such representative areas as the persuasion, resistance, public relations, technical writing, grant writing, science writing and report writing. Includes an extended writing project. Pre-requisite: IN151 or consent.

EN301. Advanced Creative Writing (3)
Advanced workshops in creative writing, such as the short story, playwriting, poetry, or a special theme. Topic varies by semester. Pre-requisite: EN215 or consent of instructor.

EN302. Methods for Teaching Literacy in the Content Area Classroom (3)
This course is required for all K-12 and secondary content area majors. It supports the Illinois Professional Teaching Standards (IPTS) as well as the Common Core State Standards (CCSS) in literacy for History/Social Science, Science & Technical Subjects such as Art, P.E. and Music. Course content focuses on the preparation of teacher candidates for the responsibilities of integrating reading, writing, listening and speaking instruction into their content area curriculum. Topics of study will include, but are not limited to: language acquisition and development; instructional design and literacy assessment; English language learners and students with special needs; differentiation and RTI; and college & career readiness. Prerequisite: Admission to the School of Education.

EN305. Web Publishing (3)
This course is an introduction to writing, editing and publishing web sites for a variety of rhetorical purposes. Students examine the history of publishing technology and the remediation of print media conventions into web publications. Major topics include the integration of visual and verbal elements including writing, graphics, photographs, video, audio elements into rhetorically effective new hypertext media. As a workshop students learn to use the latest professional web design technologies for campus and off-campus clients.

EN310. Applying Writing Theory (3)
An introduction to contemporary writing theories with an emphasis on applying these theories to the student's own writing processes and strategies. Also examines the history and application of writing theory to the teaching of writing. Includes an overview of invention strategies, the role of audience, the aims of discourse, approaches to style and methods of arrangement in writing and the formal study of grammar. Pre-requisite: an advanced writing course.

EN315. Newswriting II: Beat Reporting (3)
Expands on principles covered in EN210 Newswriting I. Students identify a specific beat (i.e. covering a particular sport, news beat, organization's activities) and develop expertise and source building by covering the same beat for the semester. Pre-requisite: EN215 Newswriting I.

EN316. Journalism: Feature Writing (3)
An advanced journalism course focusing on feature writing. Students analyze award-winning feature stories and research and write their own in-depth newspaper/magazine style features. The course also covers editorials and reviews. Pre-requisite: EN215 or consent of instructor.

EN321. Major English Authors I (3)
Reading and analysis of major writers of English literature from the beginnings to the end of the 18th century. In a typical semester, students will read such works as Beowulf, Sir Gawain and the Green Knight, selections from Chaucer's Canterbury Tales, the sonnets and at least one major play of Shakespeare, Marlowe's Dr. Faustus, Milton's Paradise Lost, Swift's Gulliver's Travels and Boswell's Life of Johnson. Students will also trace the evolution of the English language and the major cultural and political events of each period. Pre-requisite: IN151.

EN322. Major English Authors II (3)
Reading and analysis of major writers of English literature from latter part of the 18th century to the present. Includes writers of the Romantic period (Wordsworth, Coleridge, Keats, Byron, Austin, and the Shelleys), Victorian period (Tennyson, Browning, Dickens, the Rosettis, Eliot, Hardy), and Modern period (Yeats, Joyce, Woolf, Conrad, Lawrence, Auden and others). Pre-requisite: IN151 and 1 literature course.

EN325. Studies in Shakespeare (3)
Studies in Shakespeare offers specialized topics in Shakespeare studies from both literary and theatrical perspectives. Topics and readings vary from semester to semester and include a historical perspective of the early modern period, Shakespeare's life, drama, and poetry. A minimum of five plays will be covered each semester. Fulfills Shakespeare requirement for literature, writing and English education majors, Arts & Sciences literature requirement, and dramtic literature requirement for Theater. Pre-requisite: IN151.

EN331. International Film (3)
An introduction to the global traditions of film, emphasizing the universal nature of cinema. Examination of the language of film analysis will be combined with an historical survey of developments in worldwide cinema, and a discussion of the idea of the director as auteur or author of a film. Topics, which can vary from semester to semester, may include Italian neorealism, the French New Wave, the New German Cinema, Hong Kong cinema, Indian cinema, Dogma 95, and the work of international directors like Antonioni, Bergman, Bunuel, Fellini, and Kurosawa. Pre-requisite: IN151 or consent. Recommended as a course that fulfills the College of Arts & Sciences literature course requirement or the International Cultures and Structures requirement.

EN335. International Literature (3)
International Literature emphasizes an in-depth comparative study of texts, themes, genres, and authors from literatures of the world, representing one or more of the following areas: Africa, Asia, the Caribbean, Europe, India, Latin-American, and the Middle East. Pre-requisite: IN151 or consent. Recommended as a course that fulfills the College of Arts & Sciences literature course requirement or the International Cultures and Structure requirement.
EN340. Studies in Poetry (3)
Readings in special areas of poetry, including a single major writer, period, form or theme. Content will vary from semester to semester. Representative topics include Chaucer, Renaissance love poetry, Global haiku, the sonnet, the Romantic poets, Pound and Eliot, and Contemporary Poetry. Pre-requisite: IN151.

EN350. Studies in Drama (3)
Specialized topics in drama at the advanced level. Content varies from semester to semester. Representative topics include Elizabethan and Jacobean tragedy, Greek and Roman drama, African-American performance literature, modern and contemporary plays. Pre-requisite: IN151.

EN360. Studies in Fiction (3)
Specialized approaches to short fiction and novels at an advanced level. Topics and readings vary from semester to semester. Representative topics include major women writers, fiction into film, the post-modern novel, and the classic English novel. Pre-requisite: IN151.

EN366. Studies in Literary History (3)
Advanced study of literature in historical, intellectual and cultural context. Offerings vary semester to semester and include medieval, Renaissance, 18th century, romantic, Victorian, modern, and contemporary. Pre-requisite: IN151.

EN370. Studies in the English Language (3)
Studies will examine the major periods in the development of the English language, study contemporary linguistic analyses of English, and explore how the use of language varies according to region, gender and social status. Pre-requisite: IN151.

EN375. The English Language (3)
This course students will examine the conventions of English language as they relate to various rhetorical situations (grammar, usage, and mechanics); understand the concept of dialect and become familiar with relevant grammar systems (e.g., descriptive and prescriptive); understand principles of language acquisition; recognize the influence of English language history on ELA content; and understand the impact of language on society.

EN380. Studies in Journalism (3)
Specialized topics in journalism at the advanced level. Content varies from semester to semester. Representative topics include investigative reporting, advanced feature writing, review/editorial writing, history of journalism, editing and newspaper publication design. Pre-requisite: EN215 News Writing I.

EN382. Advanced Writing and Publishing Projects (1-3)
Highly qualified students collaborate with faculty on scholarly, writing, or publishing projects. Topics vary including advanced web publishing, advanced web graphics, literary editing, the history of book production, and arts of publishing.

EN384. Art of Publishing: Bronze Man Books (1-3)
Art of Publishing is a performance learning practicum in book publishing. Students learn by working as an editor or designer carrying out specific responsibilities for Bronze Man Books, Millikin University's student-run book publishing company. Possible student positions include: editor, acquisitions editor, assistant editor, legal research editor, production manager, art director, designer, sales manager, marketing manager, marketing research, publicist, and advertising manager. For questions, contact either one of the co-teachers: Dr. Randy Brooks or Ed Walker.

EN386. Letterpress Publishing: Blue Satellite Press (1-3)
Blue Satellite Press prints poetry broadsides (more commonly known as posters) in letterpress formats. We will learn aspects of design and print production that letterpress printing encourages: layering, color “interaction” and font as a design element; one can learn these elements in computer layout, but only with deliberate, conscious effort. We will be doing the editorial work of an ongoing press: selection of work to print, communications with poets, and distributing the printed broadsides.

EN388. Publishing Roundtable (1)
The Publishing Roundtable broaches relevant subjects in the field of publishing and editing. Offered on a rotating basis, roundtable topics can include freelancing, fine art, journalism, comic book production, and game design.

EN410. Senior Writing Portfolio (3)
Senior writing and literature majors and other highly qualified students develop a professional writing portfolio. Also includes preparation for careers and professions in writing. Offered only in the fall. Pre-requisite: senior writing or literature major or minor or consent of instructor.

EN420. Seminar in Literature (3)
Advanced seminar in which students complete a major project in literary study or writing. Emphasis and topic vary semester to semester. Representative topics include recent trends in literary criticism, autobiography, American Romanticism, Poe, Twain and the Beat Generation. Pre-requisite: senior literature major or consent of instructor.

EN425. Advanced Methods of Teaching Language Arts (1)
This one-credit course continues the teaching of specific methods of Language Arts instruction in secondary schools and is a follow-up to the EN235 Methods course. The course's specific focus is on planning and organizing a multi-part unit of instruction for implementation during student teaching. Also included are research opportunities for identifying instructional resources along with peer critiques of specific lessons designed within the unit plan. Pre-requisite: EN235 Methods of Teaching Secondary Language Arts.

EN470. Internship in the Teaching of Writing (3)
Students work with a faculty member teaching Interdisciplinary 150 helping to design assignments, tutor students, and read about and discuss various composition theories. This course is required for English education majors and encouraged for all English majors planning to attend graduate school. Pre-requisite: consent of instructor.
The major in history consists of 33 to 36 credits and leads to the B.A. degree. A major must meet the following requirements:

**Major in History**

- Either HI201 and 202 (Rise of Modern Europe, to and since 1700) or HI203 and 204 (American History, to and since the Civil War) (6 credits total)
- Six elective courses, four of which must be at the 300 level or above (18 credits)
- HI480, Historiography and Research (3 credits)

History majors must take at least one course in each of the following three areas: U.S., European, Non-Western or Global.

Students must demonstrate required proficiency by successful completion of a modern language course numbered 223 or above, or by passing a proficiency exam administered by the Department of Modern Languages. This requirement is not waived if political science or history is not the primary major.

**Major in Social Science, Secondary Teaching**

The Social Science Education major is designed to prepare students for secondary education teaching. All Millikin University education programs have obtained national accreditation through NCATE, including the Social Science Education major. To receive national recognition, our program is accredited through the National Council for the Social Studies (NCSS). Of course, the program also meets all State of Illinois standards and is accredited by the State of Illinois (ISBHE).

Social Science Education majors complete a liberal arts history major of at least 33 credits. Nine of these 33 history credits are in world history, nine are in American history, three credits are in a history seminar (400-level), three credits are in Historiography (480), and at least twelve credits are upper division (300+) history electives. Social Science Education majors are advised by the history department faculty. The following twenty-four credits are required for all students pursuing the secondary education certificate:

- HI201, Rise of Modern Europe since 1715
- HI202, U.S. History to 1865
- HI204, U.S. History since 1865
HI206. Cultural Geography
HI310. Topics in U.S. History
HI400. Seminar in History
HI425. Methods in Teaching History
HI480. Historiography

The remaining nine credits are electives:
Three 300 level courses (one of which must be European, global or non-western, HI320, 340 or 360)

In addition to these history courses, the Social Science Education major also requires the following courses (24 credits):
SO100. Introduction to Sociology
PO105. American Political System
EC100. Principles of Macroeconomics OR EC110 Principles of Microeconomics
PS130. Introduction to Psychology

Upon completion of this program, teachers will be certified (endorsed) to teach these subjects in Illinois:
American History
World History
Political Science, Economics, Sociology or Psychology
Social Science (see the Middle Grades endorsement requirements)

Students completing a major in another teaching field may add a second teaching field in social sciences by completing at least 24 credits in social science education courses. Interested students should contact the education department for state required courses and Millikin suggested courses.

Minor in History

The minor in history requires the completion of 21 credits:
* At least six credits at the 300 level or above
* At least three credits at the 400 seminar level

History Courses (HI) (Credits)
HI100. Introduction to the Modern World (3)
A survey of economic, intellectual, political and social developments in Europe since 1700 as well as patterns of influence and reaction in America, Latin America and Asia. Topics include capitalism as a revolutionary system, Marxism, imperialism, fascism, socialism, national revolutions, and the dynamics of an evolving third world. Appropriate to fulfill historical studies requirement.

HI105, 205, 305. Introductory Topics in History (3)
A variety of courses in different fields at the introductory level are offered. All are offered without prerequisite requirements.

HI201. Rise of Modern Europe, Medieval Period to 1700 (3)
The history of Europe tracing developments of political, economic, social, religious, and cultural institutions and customs from the middle ages through 1700. Emphasis on developments that have shaped the modern world.

HI202. Rise of Modern Europe, 1700-present (3)
The enlightenment and democratic revolutions of the European world, the industrial revolution, the rise of nationalism within the context of the domestic, political, and economic history of the European states in the 19th century. Study of the main currents in 20th century European history with emphasis on political, economic, social and intellectual factors.

HI203. U.S. History to 1865 (3)
American history beginning with the early voyages of discovery and colonization, with emphasis on the Revolution and early national period, the Age of Jackson, westward expansion and the events leading to the crisis of the Civil War.

HI204. U.S. History since 1865 (3)
The reconstruction era, frontier west, industrialization and the populist movement, America's rise to world power, the progressive and New Deal periods, the world wars and post WWII American political, economic, social and cultural developments.

HI206. Cultural Geography (3)
This course is required of secondary education majors, and introduces students to the field of geography, emphasizing the relationship between the environment and culture.

HI207. State and Local History (3)
This course introduces students to the history of Illinois since its admission to the union, and emphasizes the use of primary documents.

HI210, 310. Topics in United States History (3)
Sample offerings in U.S. history have included the following courses: Violence in America, The Age of Jackson 1815-1850, The American Civil War, Abraham Lincoln, The American Frontier, The Gilded Age 1865-1900, TR to FDR 1900-1945, U.S. History since 1945, The Sixties in Film and History, The Vietnam War, World Religions in America

HI320. Topics in European History (3)
Sample offerings in European history have included the following courses: Hitler and the Third Reich, The Holocaust, Europe and the Nineteenth Century World
HI340. Topics in Non-Western History (3)
Sample offerings in non-western history have included the following courses: India Under British Rule (1730-1947), Modern Japan, Modern China, Introduction to Modern East Asia, Introduction to Modern Africa, Sub-Saharan Africa

HI360. Topics in Global History (3)
Sample offerings in global history have included the following courses: The Islamic World, Comparative Religions, Global Christianity, The History of Asia, The History of Medicine: Five Epidemics that Changed the World.

HI390. Independent Study (1-4) per semester
An independent study arrangement, designed primarily for students with a background in history. The course of study will be arranged on a tutorial basis with weekly meetings between the instructor and student. The course subject matter will vary according to individual interest. Pre-requisite: consent of Department Chair.

HI400. Seminar in History (3)
Seminars in the history department are rigorous exercises in critical reading, with a substantial research and writing component. Recent seminars have dealt with the following topics: The American Civil War, The Holocaust, WWII.

HI425. Methods in Teaching History (3)
This course is designed for the secondary education major and introduces students to the history of Social Studies education and various teaching techniques for the middle and high school classroom.

HI450. Senior Honors Thesis (3)
In the senior honors thesis the student is expected to produce a substantial original piece of research or analysis. The student will defend the written work orally before a committee from inside or outside of the department. Open only to qualified seniors approved by the Department Chair.

HI480. Historiography and Research (3)
This capstone experience is an advanced course in the art and craft of history, designed for the history major and minor. In conjunction with readings on the theoretical and methodological bases of historical inquiry, the student engages in significant exercises in historical research and writing. Pre-requisite: junior standing or consent of Department Chair.

Major in Political Science
A student must complete 41 credits including the following courses:

PO105. The American Political System
PO221. Introduction to International Relations
PO280. Methods of Political Research
PO371. Internship
PO410. Political Science Professional Development
PO450. Senior Thesis
EC100. Principles of Macroeconomics

Other courses may be chosen as electives according to the student’s particular interest. For instance,

Students interested in International Relations could also take:

PO220. Current American Foreign Policy
PO320. International Law and Organizations
PO321. Global Issues
PO322. Topics in Comparative Politics
PO323. Topics in World Politics
PO324. Politics of the Developing World

Students interested in Legal Studies could also take:

PO235. Introduction to the Criminal Justice System
PO305. Philosophy of Law
PO315. Supreme Court in American Politics
PO330. Constitutional Law
PO334. Civil Liberties and the Constitution

Students interested in American Politics/Public Policy could also take:

PO224. Group Influence in America
PO240. State and Local Government
PO244. Campaigns and Elections
PO340. The American Congress
PO348. The American Presidency
PO356. Topics in Public Policy

Minor in Political Science
A minor may be completed by fulfilling 21 credits of which at least nine are earned in courses numbered 300 or above. The Department strongly encourages minors to take PO105 The American Political System. Students wishing to complete a minor must consult with the Department Chair.

Students interested in teaching political science in high schools should see the program in social sciences described in the History Department section of this Bulletin. These students are required to take and PO105 The American Political System and PO240 State and Local Government.
Political Science Courses (PO) (Credits)

PO105. The American Political System (3)
This course emphasizes the theoretical underpinnings and practical understanding of the national policy process and institutions of government. The course also provides students with adequate preparation for further work in the major by emphasizing the understanding of specific political issues, the manner through which the process works (and does not), explores the implications of current political events, and investigates the ways in which political scientists measure and analyze political issues. Taught every semester.

PO220. Current American Foreign Policy (3)
This course is the examination of the objectives, principles, institutions and processes of formulation of current American foreign policy and programs. Problems of administration of strategic, military, diplomatic and economic policies toward specific countries and geographic regions will be analyzed. Prerequisites: PO105.

PO221. Introduction to International Relations (3)
The course will provide the student with a conceptual and empirical overview of international politics. Realism, the problem of war and its causes, and Non-realist theories of international relations including complex interdependence will all be examined. Different visions of the New World order will also be studied. Skills emphasized will include moral and ethical reasoning, strategic thinking, historical analysis, negotiations, and writing.

PO223. Political Participation and Democratic Citizenship (3)
This course examines political participation and the quality of democratic citizenship in the United States. Because democracy presupposes an informed, engaged, participatory public, low levels of civic and political engagement and participation may be indicative of an apathetic citizenry and a cause for concern. Some citizens, however, may be acting in their rational self-interest by not participating. This course examines that dilemma and explores the consequences of low levels of participation and its possible remedies. This course also encourages students to examine the political consequences of resources, social networks, and mobilization.

PO224. Group Influence in America (3)
The impetus for political change multiplies dramatically as individuals from different cultural backgrounds in the US band together in groups. This course examines the means by which groups – organized interests and political parties – attempt to influence public policy outcomes in the American political system. It reflects on how individuals choose to join groups and how they express collective preferences. Additionally, this course explores the internal structures and operations of interest groups and political parties as well as their relations with others in the political system and emphasizes how these aspects have changed over time and with what consequences.

PO230. Introduction to the Criminal Justice System (3)
Acting as a basic introduction to the legal structure surrounding the American criminal justice system, this course will walk through the various phases of the trial process. Special attention will be paid to the various professional roles that are played within the system and the critical issues that have arisen in recent years.

PO240. State and Local Government (3)
A course designed to familiarize students with political processes and trends in American state and local governments. Topics covered include forms of local governments, the place of cities and states in America's federal system, state and local policy implementation, and important institutions in various state and local systems. Students will examine their own roles in local and state communities, and will sharpen their skills in research, writing, and the comparison of cases. Special attention is given to both the state of Illinois and the city of Decatur.

PO244. Campaigns and Elections (3)
This course will help students learn the science, art, and craft of electoral politics at the national and state levels. Our focus will be on the American nominating and general election systems in a comparative context. Mass electoral behavior will be studied and an extensive simulation will allow students to run their own campaigns, conduct polling, choose advertising, explore issues, and strategize. Students will enhance their own application, collaboration, and presentation skills as well as prepare to be more actively engaged citizens.

PO300. Media and Politics (3)
This course explores the vital role mass media play in American politics and democratic process today and how political actors try to manage the news. The course provides students with a set of scholarly and analytical tools with which to critically assess the news and other kinds of media content. Emphasis will be also placed on the interdependent nature of the relationship among managers of the news. Pre-requisite: PO105 or consent of instructor.

PO301. Political Behavior and Opinion (3)
This course examines the academic literature on individual political behavior and public opinion and the nature and consequences of people's understanding of politics, public opinion on various issues, political participation, and voting. The course focuses on approaches and theories developed by scholars to study public opinion, and it examines substantive opinions and inter-group differences in opinions and how they translate into political behavior. Pre-requisite: PO105 or consent of instructor.

PO305. Philosophy of Law (3)
In the first part of the course, we will examine various theories concerning the nature of law. Of particular interest will be the issue of how these theories view the connection between law and morality. Is there a connection between law and morality? If there is such a connection, is it a necessary connection? Theories of law to be examined include legal positivism, natural law, and legal realism (critical legal studies). We will employ
The series of courses under this heading will attempt to explain the dramatic political, social, economic, and cultural issues which batter our world:

PO321. Global Issues (3)

PO315. Supreme Court in American Politics (3)
This course analyzes the extent to which the growth of international organizations indicates the existence of a global international society. Students will learn about the structure and decision-making process of major international organizations and analyze the extent to which international organizations influence state behavior, international law and the evolution of universal international rules and norms. The course will examine the United Nations, the European Union, the World Trade Organization, and non-governmental organizations such as Amnesty International and Doctors Without Borders. To bring issues to life, students participate in a simulated crisis within the United Nations Security Council.

PO310. Political Philosophy (3)
In this course, we will examine attempts by philosophers within the Western philosophical tradition to answer the following three questions. First, what justification (if any) can be given for the existence of the state? Second, what reason is there (if any) for preferring one kind of state to another? Third, what justification is there (if any) for placing limits on the power of the state to intervene in the lives of its citizens? Readings may include Plato, Aristotle, Hobbes, Locke, Mill, Berlin, Taylor, Nozick, Rawls, and others. Pre-requisites: PO105, or PH110, or PH211, or consent of the instructor.

PO320. International Law and Organization (3)
This course analyzes the extent to which the growth of international organizations indicates the existence of a global international society. Students will learn about the structure and decision-making process of major international organizations and analyze the extent to which international organizations influence state behavior, international law and the evolution of universal international rules and norms. The course will examine the United Nations, the European Union, the World Trade Organization, and non-governmental organizations such as Amnesty International and Doctors Without Borders. To bring issues to life, students participate in a simulated crisis within the United Nations Security Council.

PO321. Global Issues (3)
The series of courses under this heading will attempt to explain the dramatic political, social, economic, and cultural issues which batter our world: terrorism, international crime, economic globalization, etc. Each semester we will be asking similar questions: can freedom and justice emerge from the current clash between cold tyranny of the markets and frenetic violence of militant nationalist and religious movements? Will the coming century repeat the barbarism of the past or usher in a steady progression towards better life? Our focus will be global and we will engage in moral reasoning, strategic thinking, negotiations, writing, questioning, and deliberation. Cross-cultural understanding will be a central value.

PO322. Topics in Comparative Politics (3)
The series of courses under this heading will examine the political life of the world from different theoretical perspectives of comparative politics. Each semester, the regional focus of the course may be different, focusing on Eastern or Western Europe, Latin America, Africa, Middle East, or Asia. Within each of the world regions, we will compare countries, using and evaluating crucial concepts of comparative politics and international relations. Our focus will be global and will engage in critical reading and quantitative reasoning. We will also use information technology, collaboration, negotiation, and formal presentation skills. One of the values of this course is cross-cultural understanding.

PO323. Topics in World Politics (3)
A series of courses under this heading will examine, in seminar format, different topics and sub-fields within the substantive fields of comparative politics and international relations. Students will read and discuss the most important current literature covering the topics and conduct research and literature review projects on themes of their choice. This course will focus on the global area, and the skills fostered will be critical reading and writing, research, reflection, analysis, and scientific method. The course will foster intellectual curiosity and risk-taking.

PO324. Politics of the Developing World (3)
This course will examine problems associated with the political development of “rapidly changing and unstable ‘developing’ nation states.” Students will explore the political, economic and social dimensions of transitional states in South and Central America, Southeast and Central Asia, the Middle East and Africa. Key questions will include: How do the political systems in transitional countries work - or fail to work? What is development and how do we explain the failure of some countries to develop? What strategies are used to escape poverty and underdevelopment (including revolutionary ones)? And to what extent do major political issues such as globalization, religious and ethnic conflict, the status of women, environmental devastation, the AIDS epidemic and transnational crime affect the development of transition states?

PO330. Constitutional Law (3)
This course acts as an introduction to constitutional case law and to the practical effects of our legal system (courts and judicial politics) on the American political system. The role of the federal judiciary, focusing on the Supreme Court, in interpreting constitutional and statutory law and in making policy will be studied. Exploration of the elements of judicial interpretation and the examination of judicial opinion writing will be major components of this course. Prerequisite: PO105.

PO334. Civil Liberties and the Constitution (3)
Building on the understanding of judicial decision making and opinion writing established in PO330, this course will concentrate on the current debates and case law found in the area of civil rights and civil liberties. The First, Fifth and Fourteenth Amendments will be explored, with time spent on the constitutional rights of the criminally accused. The process of inclusion into the political process and the constitutional interpretation of the Bill of Rights will be examined. Prerequisite: PO105.

PO340. The American Congress (3)
This course examines the national legislative branch of government with an in-depth look at the modern lawmaking process. Emphasis placed on the evolution of the process, the importance of the committee system, the budget process, and the influence of individual Member goals and policy preferences on the policy process.

PO348. The American Presidency (3)
Why does the most powerful person on earth feel so limited in the ability to obtain favored outcomes? This course offers an in-depth examination of the theoretical underpinnings, organization, development, and powers of the Presidency. Students will acquire a working understanding of the
This class is designed to prepare the political science student for entry into the job market, or further study at the graduate level. Taught by the political science faculty, this class meets once a week and addresses issues of relevance to the political science professional. Topics of relevance to postgraduates, including graduate exams, graduate applications and resume and interview preparation will be discussed. Students will prepare a

PO300. Inner City Studies (3) 
Taught by a qualified Washington Center instructor with an appropriate – usually terminal – degree, and university teaching experience, requires a combination of regular attendance, active class participation, written work (research paper, essays, examinations), and class projects. Examining why some alternatives are chosen, others rejected, and others never even considered. Students will enhance their skills in reading critically, quantitative reasoning, information technology, and making formal presentations. Prerequisite: PO105

PO356. Topics in Political Science (1-3) 
Supervised, practical experience opportunity. Maximum of six credits per student. Prerequisite: consent of Department Chair.

PO361. Washington Internship or Practicum (3-4) 
An internship experience, in Washington, DC, is available to students of all majors. This course combines practical experience and training within an academic framework through a placement in an agency or organization. Students must complete an internship contract. Student performance is evaluated by a reflective portfolio and agency supervisor. This course is taught in Washington when students study at The Washington Center or American University. This course fulfills political science internship requirement. Pre-requisite: Admission to Washington Center program.

PO362. Washington Experience (3) 
This course, taught by a qualified Washington Center instructor with an appropriate – usually terminal – degree, and university teaching experience, requires a combination of regular attendance, active class participation, written work (research paper, essays, examinations), and class projects. The course involves travel to the conference location and preparation in simulation activities. This course is repeatable for a total of twelve credits. This course is taught in the Fall semester.

PO363. Washington Leadership Forum (3) 
This course encompasses student attendance at the Washington Center’s Congressional Speaker Series, Presidential Lecture Series, Embassy Visits Program, site visits, tours, briefings, and other activities. The Leadership Forum enables students to better understand the world of the nation’s capital - its peoples and institutions, its political processes, the issues debated and the policies forged there - and the potential impact of these endeavors on the students’ future lives as professionals and citizens. This course is evaluated by students’ reflective portfolios. This course is taught in Washington when students study at The Washington Center. Pre-requisite: Admission to Washington Center program.

PO365. Model Illinois Government (1-3) 
This course is associated with the Model Illinois Government (MIG) program offered by a consortium of Illinois universities, colleges, and community colleges dedicated to the teaching of state government. The major activity of MIG is a student-directed four day simulation each spring at the Capitol Complex in Springfield. At the simulation, students assume the roles of state legislators, executive branch officials, lobbyists, journalists, and staffers. Study in preparation for the participation learning activities of this course will be through lectures, readings, discussions, guided research, and role plays. The participation learning activities of this course will familiarize students with the operation of Illinois General Assembly by examination of a country’s perspectives on current international issues. Students will use their knowledge gained throughout the course to serve on committees and at the end of the semester create resources for the dissemination of information about their assigned country to the wider community. The course involves travel to the conference location and preparation in simulation activities. This course is repeatable for a total of twelve credits. This course is taught in the Spring semester.

PO366. Appellate Legal Reasoning-Moot Court (1-3) 
This course will rely heavily on a simulation model in which we conduct mock appellate hearings in class. Students will role-play as both attorneys and judges. This course will employ the closed case method that is used at most moot court competitions. Each closed case file will include numerous items, including: a statement of the facts of the case, the rulings by the lower courts, select court case precedents, and specific federal and/or state statutory and/or constitutional language. This course involves no research that goes beyond the materials provided in the closed case file. On the basis of this material and this material only, students will compose a range of assignments designed to engage students in the central aspects of appellate legal reasoning including legal brief writing, oral argumentation and judicial opinion writing. This course is taught in the Fall semester.

PO367. Model United Nations (1-3) 
This course offers students the opportunity to study the structure and interrelationships of the United Nations. As a simulations course, all students are expected to participate in the national competition of American Model United Nations in Chicago. The course as a whole prepares students for presentations of a country’s perspectives on current international issues. Students will use their knowledge gained throughout the course to serve on committees and at the end of the semester create resources for the dissemination of information about their assigned country to the wider community. The course involves travel to the conference location and preparation in simulation activities. This course is repeatable for a total of twelve credits. This course is taught in the Fall semester.

PO371, 372. Internship (3) Per Semester
Supervised, practical experience opportunity. Maximum of six credits per student. Prerequisite: consent of Department Chair.

PO391, 392. Independent Studies in Political Science (3) Per Semester 
Directed readings and/or research on topics of mutual interest to the student and the instructor. Maximum of six credits per student. Prerequisite: consent of instructor and Department Chair.

PO400. Seminar in Political Science (3) 
An advanced seminar course in which juniors and seniors examine classic and contemporary original empirical research with particular emphasis on its substantive findings and underlying theoretical frameworks. The course provides an opportunity for students to critically evaluate research in the field and to build on current research by proposing a new project of their own. Topics vary.

PO410. Political Science Professional Development (1) 
This class is designed to prepare the political science student for entry into the job market, or further study at the graduate level. Taught by the political science faculty, this class meets once a week and addresses issues of relevance to the political science professional. Topics of relevance to postgraduates, including graduate exams, graduate applications and resume and interview preparation will be discussed. Students will prepare a
The Department of Mathematics includes the disciplines of mathematics and statistics. The department offers majors and minors in Mathematics.

**Mathematics Major Requirements**

Students planning to major in mathematics may earn either a B.A. or B.S. degree. Mathematics majors should be prepared to enroll in MA140 and must have completed MA140, MA141, MA142, MA240, and MA241 with a grade of C or better before enrolling in MA250. The Interdepartmental Major (IDM) is an individualized program of study designed to meet the needs of these students. The Interdepartmental Major must include a minimum of 45 credits including:

1. The Interdepartmental Major must include a minimum of 45 credits including:
   a. A minimum of 18 credits from one department within the College of Arts and Sciences (the primary department) and a minimum of 12 credits from each of two other departments within the University.
   b. At least 15 of the 18 credits earned in the primary department and 6 of the 12 credits earned in each of the other departments must be in courses numbered 300 or above.
   c. A capstone course (IN495 or a capstone course approved for a major sponsored by the primary department) that includes a senior project and a reflection on what has been learned through this interdisciplinary study.
   d. A tentative plan of study that includes the courses selected from each of the three departments.

2. A student interested in this program should seek out a faculty advisor, who will work with him or her to construct an individualized program that meets the student’s educational objectives, fulfills the requirements of University Studies and the College of Arts and Sciences, and demonstrates academic credibility to the University. Students may elect either a BA or BS degree in this major.

**Human Services**

See listing under Behavioral Sciences

**The Interdepartmental Major (IDM)**

Randy Brooks (Dean of the College of Arts and Sciences)

For reasons including broad interests or career aspirations that do not fall categorically into a single major, students may seek out alternative options for earning a bachelor’s degree. The Interdepartmental Major (IDM) is an individualized program of study designed to meet the needs of these students. The Interdepartmental Major must include a minimum of 45 credits including:

1. The Interdepartmental Major must include a minimum of 45 credits including:
   a. A minimum of 18 credits from one department within the College of Arts and Sciences (the primary department) and a minimum of 12 credits from each of two other departments within the University.
   b. At least 15 of the 18 credits earned in the primary department and 6 of the 12 credits earned in each of the other departments must be in courses numbered 300 or above.
   c. A capstone course (IN495 or a capstone course approved for a major sponsored by the primary department) that includes a senior project and a reflection on what has been learned through this interdisciplinary study.
   d. A tentative plan of study that includes the courses selected from each of the three departments.

2. The student is responsible for writing a rationale for pursuing the interdepartmental major. This rationale should be developed in close consultation with a faculty member from the College of Arts and Sciences. This rationale must include:
   a. a narrative, naming and describing the major and how it fits into the student’s plans or aspirations;
   b. a description of at least 3 key learning outcome goals for the major;
   c. a description of how the learning outcome goals will be assessed through the capstone course; and
   d. a tentative plan of study that includes the courses selected from each of the three departments.

3. The individualized program plan of study must be approved by a committee of the chairs of all relevant departments (or their designees) and by the Dean of the College of Arts and Sciences. The committee, in consultation with the student, will select an advisor. Subsequent revisions of the plan of study must be approved by the advisor after consultation with this committee.

4. A copy of the IDM program plan of study must be filed with the Registrar’s Office and any subsequent changes in program or substitutions of courses in any of the three areas needs to be reported to the Registrar in a timely manner.

**PO450. Senior Thesis (3)**

To complete a senior thesis a student is expected to produce a substantial original piece of research. The student will defend the written work and present the work at Millikin or in a regional conference. Open only to advanced juniors and seniors whose paper proposal has been approved by the faculty of the department.

**IN445. Interdepartmental Internships (1-3)**

Opportunities outside the classroom designed to help the student develop professional skills and experiences specifically in the career interest of the student. Internships are established in cooperation with agencies, businesses, and institutions in the local area. Maximum of 4 credits toward the major.

**IN495. Interdepartmental Capstone (3)**

Senior Interdepartmental majors complete this independent study course in the first semester of their senior year. The student will prepare a project/papers/study that provides opportunity to reflect upon and synthesize the intention of the major.
Calculus I or a higher course during the first semester at Millikin, MA087, MA091, MA098, MA109, MA110, MA112, MA113, MA115, and MA120 do not count toward a major or minor.

All majors are required to complete the common foundation courses. This foundation is comprised of the following five mathematics courses.

- MA140. Calculus I
- MA208. Discrete Mathematics
- MA240. Calculus II
- MA303. Linear Algebra
- MA304. Probability and Mathematical Statistics

The department may waive one or more of the foundation course requirements for students with advanced high school mathematics preparation. There are three options for students interested in a mathematics major.

**Mathematics**

Mathematics with emphasis in Actuarial Science
- The actuarial science track is identified by the Society of Actuaries' website as an introductory undergraduate actuarial science program. Additionally, some courses in this track have been approved by the Society of Actuaries to earn Validation by Educational Experience (VEE) credit.

Mathematics with Secondary Education Certification
- The secondary mathematics education program is nationally recognized by National Council for Accreditation of Teacher Education (NCATE).

Below are the additional requirements for each of the three options.

**Mathematics Major**

Students interested in immediate employment in a mathematical area or in further study in mathematics should elect this option. In addition to the foundation requirements, students must take

- MA305. Differential Equations
- MA313. Numerical Analysis
- MA340. Calculus III
- MA403. Abstract Algebra
- MA499. Senior Seminar

Two courses selected from
- MA308. Theory of Computation
- MA314. Advanced Mathematical Statistics
- MA320. History of Mathematics
- MA420. Mathematical Logic
- MA472. Internship
- MA491, 492, 493, 494. Independent Study

A minimum of 15 additional credit hours in a discipline to which mathematics is applied. Students' areas of application will be made in consultation with their academic advisors.

**Mathematics Major with Emphasis in Actuarial Science**

The actuarial science track is identified by the Society of Actuaries' website as an introductory undergraduate actuarial science program. Additionally, some courses in this track have been approved by the Society of Actuaries to earn Validation by Educational Experience (VEE) credit. Students interested in becoming an actuary should elect this option. In addition to the foundation requirements, students must take

- MA215. Introduction to Actuarial Science
- MA220. Statistical Methods*
- MA225. Time Series*
- MA240. Principles of Managerial Accounting
- MA314. Advanced Mathematical Statistics
- MA340. Calculus III
- MA499. Senior Seminar
- EC100. Principles of Macroeconomics*
- EC110. Principles of Microeconomics*

Additionally, the following courses are highly recommended.
- AC230. Introduction to Financial Statements
- AC240. Principles of Managerial Accounting
- FI340. Introduction to Financial Management*
- FI385. Corporate Finance
- FI452. Securities Analysis/Port Mgr (two semesters)
- MA324. Theory of Interest

*Approved VEE Courses at Millikin University*

The following courses have been approved by the Society of Actuaries for VEE at Millikin University:
- VEE Economics – EC100 and EC110
- VEE Applied Statistical Methods – MA220 and MA225
- VEE Corporate Finance – FI340

Students who have completed this option and all highly recommended courses will be prepared to take the first two Actuarial Examinations (1/P and 2/FM) of the Casualty Actuarial Society and the Society of Actuaries.
Students completing the highly recommended courses will earn a minor in Finance. See Tabor Finance minors.

Mathematics Major with Secondary Education Certification

The secondary mathematics education program is nationally recognized by NCATE. Students interested in teacher certification should elect this option. In addition to the foundation requirements, students must take:

- MA301. College Geometry
- MA320. History of Mathematics
- MA403. Abstract Algebra
- MA250. Methods of Teaching Mathematics in Grades 6 through 12

Two courses selected from:

- MA305. Differential Equations
- MA313. Numerical Analysis
- MA314. Advanced Mathematical Statistics
- MA340. Calculus III
- MA420. Mathematical Logic
- MA440. Advanced Calculus
- MA491, 492, 493, 494. Independent Study

Teacher certification in the State of Illinois mandates students earn a C or better in all required mathematics and education courses. Teacher certification also requires specific coursework in education and other areas. See the School of Education section for details. Students should consider preparation in a second teaching field to increase the breadth of their knowledge and the probability of finding a teaching position upon graduation.

Minor in Mathematics

A minor in mathematics is an excellent complement to majors in the natural sciences, social sciences and business. To receive a minor in applied mathematics a student must successfully complete the following course of study:

- MA140. Calculus I
- MA240. Calculus II
- MA208. Discrete Mathematics
- MA303. Linear Algebra
- At least two other mathematics courses numbered 300 or higher.

Mathematics Courses (MA) (Credits)

MA087. Basic Mathematics (3)

Basic principles of arithmetic: integers, fractions, decimals, ratios, proportions, measurement, percent, descriptive graphs, and basic statistics. A student who has scored a 3 or higher on the mathematics placement exam or who has earned credit in a quantitative reasoning course may not earn credit for any of MA087, MA091, or MA098. Prerequisite: Course open only to first-year students with ACT mathematics subscore below 17.

MA091. Basic Algebra (3)

Concepts and techniques of basic algebra with applications. Includes review of arithmetic of real numbers, linear equations and inequalities, polynomials and arithmetic operations on polynomials, factoring, rational expressions and equations, graphs and an introduction to functions. Does not satisfy quantitative reasoning requirement of the MSL. A student who has scored a 3 or higher on the mathematics placement exam or who has earned credit in a quantitative reasoning course may not earn credit for any of MA087, MA091, or MA098. Prerequisite: ACT mathematics subscore of 17 or 18, a placement score of 1, or a grade of C in MA087.

MA098. Intermediate Algebra (3)

Further study of algebra concepts and techniques with applications. Includes functions and graphs, systems of equations, systems of linear inequalities, radical functions and equations, complex numbers, quadratic functions, polynomial functions and graphs, and conic sections. Does not satisfy quantitative reasoning requirement of the MSL. A student who has scored a 3 or higher on the mathematics placement exam or who has earned credit in a quantitative reasoning course may not earn credit for any of MA087, MA091, or MA098. Prerequisite: ACT mathematics subscore of 19, 20, or 21, a placement score of 2, or a grade of C in MA091.

MA109. Finite Mathematics (3)

Analysis, description, and solution of problems arising in business, computer science, and natural and social sciences. Emphasis on mathematical models whose construction and solution involve a finite number of clearly defined steps. Includes an introduction to finite probability and elementary statistics. Topics selected from matrices, systems of linear equations, linear inequalities, linear programming, functions and their graphs, Markov processes, game theory, decision theory, mathematics of finance and networking. Prerequisite: ACT mathematics subscore of 22 or higher, a placement score of at least 3, or a grade of P in MA098.

MA110. College Algebra (3)

Study of basic operations; equations and inequalities; polynomial, exponential, and logarithmic functions and graphs; matrices; determinants; sequences; series; mathematical induction; systems of equations; and selected topics from combinatorics. Prerequisite: ACT mathematics subscore of 22 or higher, a placement score of at least 3, or a grade of P in MA098.

MA112. Mathematics Content for Elementary School Teachers I (3)

This first course is designed to help prepare a prospective elementary school teacher in mathematics. It includes a study, from a problem-solving standpoint, of many topics covered in elementary school mathematics such as natural numbers, whole numbers, rational and irrational numbers, arithmetic operations on these numbers, systems of numeration, language and nature of inductive and deductive reasoning, elements of set theory, and elementary number theory. Prerequisite: Elementary or early childhood major or consent of instructor; and ACT mathematics subscore of 25 or higher, a placement score of at least 4, or a grade of C or better in MA110.
MA113. Mathematics Content for Elementary School Teachers II (3)  
This second course is designed to help further prepare a prospective elementary school teacher in mathematics. It includes a study, from a problem-solving standpoint, of many topics covered in elementary school mathematics such as geometry, measurement, probability and statistics. Prerequisites: Elementary or early childhood major or consent of instructor; and ACT mathematics subscore of 25 or higher, a placement score of at least 4, or a grade of C or better in MA110.

MA115. Trigonometry (3)  
Study of the trigonometric functions and their properties, applications to triangles and other geometric figures, and also graphs of trigonometric functions and inverse trigonometric functions. Additional material selected from polar coordinates and complex numbers. Prerequisites: ACT mathematics subscore of 25 or higher, a placement score of at least 4, or a grade of C or better in MA110.

MA120. Elementary Probability and Statistics (3)  
Introduction to descriptive statistics, relevant concepts in probability including random variables and their distributions, inferential statistics and regression. Applications to several disciplines. Prerequisite: ACT mathematics subscore of 25 or higher, a placement score of at least 4, or a grade of C or better in either MA109 or MA110.

MA140. Calculus I (4)  
Differential and integral calculus from the symbolic, graphical and numerical perspectives. Topics covered include: concepts of limit, continuity, derivative and integral, applications of the derivative as rate of change, slope and solving max-min problems. Prerequisite: successful completion of calculus readiness exam, or a grade of C or better in MA115.

MA208. Discrete Mathematics (3)  
Introduces basic techniques of proof and combinational problem solving. Topics include graphs, trees, logic, applied combinatorics, and number theory. Prerequisite: completion of or concurrent enrollment in MA140.

MA215. Introduction to Actuarial Science (2)  
Topics will include probability, risk theory, financial mathematics and basic accounting as used by actuaries in insurance companies. This course is one component in the preparation of actuarial students for internships with insurance companies. Prerequisite: ACT mathematics subscore of 25 or higher, a placement score of at least 4, or a grade of C or better in either MA109 or MA110, or consent of instructor.

MA220. Statistical Methods (3)  
Introduction to major methods of applied statistics. Topics may include simple and multiple regression, analysis of variance and co-variance, model specification and residual analysis, nonparametric inference, experimental design, and, multivariate analysis. Prerequisite: a grade of C or better in MA120.

MA225. Time Series (2)  
Introduction to modeling time series data using smoothing techniques, regression, and autoregressive models. Estimation, data analysis and forecasting using real data will be examined. Prerequisite: MA220.

MA240. Calculus II (4)  
Applications of definite integral and Fundamental Theorem of Calculus, methods of integration, power series, Taylor series, Fourier series, use of differential equations to model real-life applications. Prerequisite: a grade of C or better in MA140.

MA301. College Geometry (3)  
Elements of plane and solid geometry treated from a problem-solving approach, historical development of geometry, parallelism and symmetry, area and volume, and non-Euclidean geometry. Prerequisite: a grade of C or better in MA140.

MA303. Linear Algebra (3)  
Matrices, linear systems, finite dimensional vector spaces, vector geometry, linear transformations, quadratic forms. Prerequisite: a grade of C or better in MA240. Completion of MA208 recommended.

MA304. Probability and Mathematical Statistics (3)  
Combinatorial analysis, probability axioms, random variables and their distributions including binomial, normal, Student’s t and f, estimation and sampling, hypothesis testing, linear and multivariate regression. Prerequisite: a grade of C or better in MA240.

MA305. Differential Equations (3)  
Elementary differential equations and applications including linear differential equations with constant coefficients and first order systems, higher order differential equations and applications. Existence and uniqueness theorems. Numerical techniques. Prerequisite: MA340, and concurrent enrollment or completion of MA303.

MA308. Theory of Computation (3)  
An introduction to the theory of computation emphasizing formal languages, automata, and computability. Includes computational complexity and NP-completeness. Prerequisite: MA208.

MA313. Numerical Analysis (3)  
Iterative methods for approximating numerical solutions to systems of equations, polynomials, integral and differential equations. Includes matrix manipulation and error analysis. Prerequisite: MA240.

MA314. Advanced Mathematical Statistics (3)  
Continuation of Mathematics 304 with an emphasis on multivariate distributions, estimation and tests of statistical hypotheses. Students who complete the course will have the opportunity to be prepared for the first actuarial statistics examination. Prerequisite: MA304.
MA320. History of Mathematics (3)
A study of major developments in the history of mathematics and in the mathematical contributions of non-Western cultures. The interplay between mathematics and culture is emphasized. Prerequisite: MA140.

MA324. Theory of Interest (3)
This course is designed to prepare students for Exam FM that is administered by the Society of Actuaries. Topics include compound interest formulas, annuities, perpetuities, amortization schedules, bonds, and other securities. Prerequisite: a grade of C- or better in MA240.

MA325. Mathematical Physics (3)
We will discuss applications of mathematics to various areas of physics. Topics may include vector calculus, linear algebra, differential equations, series solutions to differential equations, Fourier series, special functions, and calculus of variations. The primary audience for this course is sophomore and junior majors who are preparing to take Analytical Mechanics, Electrodynamics, or Quantum Mechanics, although applied mathematics majors may find the course useful. Cross-listed with PY325. Prerequisites: PY152 and MA240, or consent of instructor. Recommended Co-Requisites: MA250 and/or MA303.

MA327. Algorithms and Data Structures (3)
Study of algorithms and data structures. Prerequisite: MA208 or consent of instructor.

MA340. Calculus III (4)
Introduction to calculus of several variables, partial derivatives, multiple and iterated integrals, and vector functions. Prerequisite: a grade of C- or better in MA240.

MA342. Artificial Intelligence (3)
Introduction to the theory and practice of artificial intelligence. Topic areas selected from heuristic search techniques, knowledge representation, symbolic reasoning, fuzzy logic, planning, learning, natural language processing, expert systems, genetic programming, intelligent agents, swarm intelligence, and neural networks. Prerequisite: MA208 and MA337, or consent of instructor.

MA403. Abstract Algebra (3)
An introduction to abstract algebra. Includes basic ideas and theorems about groups, rings, integral domains, and fields. Prerequisite: MA303.

MA420. Mathematical Logic (3)
An introduction to mathematical logic and metamathematics. Includes predicate calculus, proof theory, formal axiomatic theories, consistency, completeness, and decidability. Prerequisite: MA208.

MA425. Methods of Teaching Mathematics, Grades 6-12 (3)
Microteaching and structured classroom participation required. The course focuses on teaching standards based mathematics content with the inclusion of appropriate technologies. Required for high school Illinois Mathematics Teacher Certification. Prerequisites: a grade of C- or better in MA140 plus grades of C or better in an additional 9 hours of mathematics above MA140, junior or senior standing, admission to the School of Education, and consent of instructor.

MA440. Advanced Calculus (3)
A rigorous treatment of fundamental analysis concepts. Includes topology of the real number system, limits, continuity, sequences, differentiability, and integrability. Prerequisite: MA303 and MA340, or consent of instructor.

MA471. Internship in Methods of Teaching Mathematics (3)
Students learn methods of teaching mathematics in a classroom situation under the supervision of a member of the department. Includes methods of course organization, presentation, and assessment and the use of technology in teaching mathematics. Prerequisite: a grade of C or better in MA140 plus grades of C or better in an additional 9 hours of mathematics above MA140, junior or senior standing, admission to the School of Education, and consent of instructor.

MA472. Internship (3)
An on-the-job professional experience working for an organization, business or University department during an academic semester. A supervised work experience in which the superior student’s mathematical background is used in an actual working environment. Prerequisite: junior mathematics major and approval of instructor and Department Chair.

MA491, 492, 493, 494.
Independent Study (2 or 3 per Semester)
Advanced study in a topic chosen jointly by student and instructor. Some recent topics have included introduction to topology, set theory, partial differential equations, complex analysis, projective geometry, and complexity theory. Prerequisite: consent of Department Chair.

MA499. Senior Seminar (3)
Research in mathematics. Students create and present a research project under the direction of a member of the mathematics faculty. Prerequisite: senior applied mathematics major.

Modern Languages

French, Italian and Spanish
Dr. Eduardo Cabrera, Chair

Modern Languages Department Faculty
Full-Time: Eduardo Cabrera, Paul Toure
Adjunct: Liz Cabrera, Luis Peralta, Francesca Tesconi
The educational philosophy of the Department of Modern Languages faculty is to prepare students to be proficient in the language(s) of their study. Millikin graduates have continued in the fields of education, international business and government. All language students are encouraged to spend at least one semester in an accredited study-abroad program. The University is affiliated with the Institute for the International Education of Students, which has centers around the world.

The Modern Languages Department offers elementary and intermediate language instruction, advanced courses in oral and written expression and culture, as well as study of literature. Course work is conducted in the target language. An evaluation of students’ high-school transcripts is to be made by the department faculty prior to initial enrollment in a language course.

Major in Spanish
To earn a major in Spanish, a student must complete between 21 and 33 credit hours, (depending on placement), including SP480, Spanish Advanced Conversation and Composition, (major capstone) 21 of those credits are above SP223.

Minor In Spanish
To earn a minor in Spanish, a student must complete between 12 and 24 credit hours, depending on placement. (12 of those credits are above SP223).

Minor In French
To earn a minor in French, a student must complete a minimum of 12 credit hours above FR223.

Italian – The Department of Modern Languages offers courses in Italian but no major or minor is offered.

French Courses (FR) (Credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR103. Beginning French (4)</td>
<td>Introduction to French. Oral practice, listening and reading comprehension, study of grammar necessary for spoken and written expression. Laboratory requirement. Study of francophone cultures. Regular in-class work with multimedia. Open to students who have not studied French previously or who place into this course.</td>
<td></td>
</tr>
<tr>
<td>FR114. Continuing French (4)</td>
<td>Continuation of Beginning French with more advanced practice in listening, speaking, reading and writing. Laboratory requirement. Study of francophone cultures. Regular in-class work with multimedia. Pre-requisite: FR103 or placement.</td>
<td></td>
</tr>
<tr>
<td>FR223. Intermediate French (4)</td>
<td>Continuation and expansion of the multi-skills approach, with emphasis on francophone cultures. Daily in-class work with multimedia. Pre-requisite: FR114 or placement.</td>
<td></td>
</tr>
<tr>
<td>FR301. French Conversation (3)</td>
<td>Intensive practice in the use of French as a means of oral and written self-expression, with particular emphasis on listening and speaking skills.</td>
<td></td>
</tr>
<tr>
<td>FR302. French Composition (3)</td>
<td>Intensive practice in the use of French as a means of oral and written self-expression, with particular emphasis on reading and writing skills.</td>
<td></td>
</tr>
<tr>
<td>FR303. Topics in Francophone Culture (3)</td>
<td>Study of the cultures of the Francophone world. Readings and discussions of contemporary issues. Pre-requisite: FR223 or placement.</td>
<td></td>
</tr>
<tr>
<td>FR320. Francophone Film (3)</td>
<td>In this course, students study films from Europe, Africa, and North America. Students familiarize themselves with the basic terminology of film analysis in order to understand the cultural diversity of the French-speaking world. In the movies they will study ideas such as, cultural conversation, local cultures, peace and war, happiness and suffering, global culture. Students learn how differences in race, class, gender, sexuality, nationality, and contemporary global culture affect the ways characters relate to each other, and how viewers relate to those characters. Pre-requisite: FR223.</td>
<td></td>
</tr>
<tr>
<td>FR330. French for Business (3)</td>
<td>This course gives students an understanding of Business in France and in Francophone countries. Students learn vocabulary, culture and strategies to communicate in French in professional context. Emphasis is in reading and discussing about current events and writing in business correspondence. Pre-requisite: FR223.</td>
<td></td>
</tr>
<tr>
<td>FR350. Study Abroad in French (3)</td>
<td>Study of the culture of the Francophone world. Practice of oral skills and vocabulary in a foreign country. Pre-requisite: FR223 or permission of instructor.</td>
<td></td>
</tr>
</tbody>
</table>

Italian Courses (IT) (Credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT103. Beginning Italian (4)</td>
<td>Introduction to Italian. Oral practice, listening and reading comprehension, study of grammar necessary for spoken and written expression. Laboratory requirement. Open to students who have not studied Italian previously or who place into this course.</td>
<td></td>
</tr>
<tr>
<td>IT114. Continuing Italian (4)</td>
<td>Continuation of Beginning Italian with more advanced practice in listening, speaking, reading and writing. Laboratory requirement. Pre-requisite: IT103 or placement.</td>
<td></td>
</tr>
<tr>
<td>IT223. Intermediate Italian (4)</td>
<td>Continuation and expansion of the multi-skills approach, with emphasis on the culture of the Italian-speaking world. Practice in oral and written expression. Pre-requisite: IT114 or placement.</td>
<td></td>
</tr>
</tbody>
</table>
Spanish Courses (SP) (Credits)

SP103. Beginning Spanish (4)  
Introduction to Spanish. Oral practice, listening and reading comprehension, study of grammar necessary for spoken and written expression. Laboratory requirement. Open to students who have not studied Spanish previously or who place into this course.

SP114. Continuing Spanish (4)  
Continuation of Beginning Spanish with more advanced practice in listening, speaking, reading and writing. Laboratory requirement. Pre-requisite: SP103 or placement.

SP223. Intermediate Spanish (4)  
Continued and expanded study of the multi-skills approach, with emphasis on the culture of the Spanish-speaking world. Practice in oral and written expression. Pre-requisite: SP114 or placement.

SP301. Spanish Conversation and Composition I (3)  
Intensive practice in the use of Spanish as a means of oral and written self-expression, with particular emphasis on listening and speaking skills. Pre-requisite: SP223 or placement.

SP302. Spanish Conversation and Composition II (3)  
Intensive practice in the use of Spanish as a means of oral and written self-expression, with particular emphasis on reading and writing skills. Pre-requisite: SP223 or placement.

SP303. Culture of Spain (3)  
Study of the cultures of Spain. Readings and discussions of contemporary issues. Pre-requisite: SP223 or placement.

SP304. Culture of Latin America (3)  
Study of culture and civilization of Latin America beginning with the pre-Columbian tribes and ending with contemporary US-Latin American relationships. Pre-requisite: SP223 or placement.

SP310. Spanish for Health Professions (3)  
In this course, students will learn and use the vocabulary of the health professions and analyze health issues in the US and other countries. Students will work in an in-depth project about a health issue, which they will present orally to the class and in essay form at the end of the semester. Pre-requisite: SP223.

SP312. Spanish for Radio Production (3)  
Practice of Spanish communicative skills for the production of a radio show. Students work on radio-dramas, poems, news, commentaries and music from Latin America and Spain. Pre-requisite: SP223.

SP320. Art, Literature and Film of U. S. Latinos (3)  
Spanish 320 constitutes a survey of visual art, literature and film by artists from the various Latino communities of the U. S. (principally Cuban-Americans, Puerto Ricans, Dominican-Americans and Chicanos). Primary sources will include poetry, drama, short stories, novels, painting, film and music. Special focus on border studies and the question of what Gustavo Pérez-Firmat calls life on the hyphen - the double identity of those who live in the U. S. but have cultural roots in Mexico, Central America and the Caribbean. Short critical essays and oral presentations allow students to practice skills in Spanish. Course conducted in Spanish. Pre-requisites: SP301 or SP302 or SP303 or SP304.

SP321. Survey of Spanish Literature (3)  
Survey of Spanish-American literature from the pre-Columbian period to the late 19th century. Special attention given to the development of critical skills for literary analysis. Pre-requisites: SP301 or SP302 or SP303 or SP304.

SP323. Survey of Latin-American Literature I (3)  
Survey of Spanish-American literature from the pre-Colombian period to the late 19th century. Special attention given to the development of critical skills for literary analysis. Pre-requisites: SP301 or SP302 or SP303 or SP304.

SP324. Survey of Latin-American Literature II (3)  
Survey of Spanish-American literature from the late 19th century to the present. Special attention given to the development of critical skills for literary analysis. Pre-requisites: SP301 or SP302 or SP303 or SP304.

SP330. Spanish for Business (3)  
Study of the vocabulary, culture and strategies to communicate in the Hispanic business world. Emphasis is on reading and discussing about current events and writing business correspondence. Pre-requisites: SP301 or SP302 or SP303 or SP304 or permission of instructor.

SP340. Theatre Performance in Spanish (3)  
Intensive work in all areas of a theatre production in Spanish, including acting. Preparation for a public performance. Pre-requisite: SP301 or SP302 or SP303 or SP304 or permission of instructor.

SP350. Study Abroad in Spanish (3)  
Study of the culture of Spain or Latin America. Practice of oral skills and vocabulary in a foreign country. Pre-requisite: SP223 or permission of instructor.

SP402. Linguistics (3)  
Introduction to Spanish phonology. Practical application of technical concepts. Study of phonological history of the Spanish language. Required of all Spanish and modern languages majors. Pre-requisite: SP301, SP302, SP303 or permission of instructor.
SP480. Spanish Advanced Conversation and Composition (3)
Senior Capstone course required of all Spanish majors. Students will compose and complete an individualized project and participate in an advanced dramatization demonstrating a high level of Spanish conversation and composition abilities.

SP481, 482. Topics in Hispanic Literature (3) Per Semester
An advanced literature seminar. Selected topics to be determined by instructor. Writing and presentation of analytical studies. Pre-requisite: SP301 or SP302 or SP303 or SP304.

SP491, 492, 493, 494. Independent Study in Spanish (1-3) Per Semester
Directed studies and independent research for students of advanced standing. Pre-requisite: SP320 or SP 321, or SP323 or SP324, or permission of instructor.

Philosophy
Dr. Robert E. Money, Jr., Chair

Philosophy Department Faculty
Full-Time: Michael D. Hartsock, Robert E. Money Jr., Eric S. Roark

The philosophy major is designed to meet the needs of four classes of students: (a) those who have no professional interest in philosophy but who wish to approach a liberal education through the discipline of philosophy; (b) those who want a composite or interdepartmental major in philosophy and the natural sciences, behavioral sciences, humanities, or creative arts; (c) those who want an intensive study of philosophy preparatory to graduate study in some other field, e.g. law, theology, medicine, or education; and (d) those who are professionally interested in philosophy and who plan to do graduate work in the field and then to teach or write. Students with a professional interest in philosophy are urged by the Department to give early attention to courses in the history of philosophy sequence, metaphysics and epistemology, logic, and ethics.

Major in Philosophy
A major consists of a minimum of 30 credits and leads to the B.A. degree. There are three ways to complete the philosophy major: (1) The Traditional Track, (2) The Ethics Track, and (3) The Pre-Law Track.

Traditional Track
The traditional track ensures exposure to the core areas of philosophy, including the history of philosophy. The requirements for the traditional track are as follows:

Four Core Courses (12 credits):
PH110. Basic Philosophical Problems
PH211. Ethical Theory and Moral Issues
PH213. Critical Thinking: Logic
PH400. Seminar in Philosophy

Two Courses in the History of Philosophy (6 credits):
PH300. Ancient Philosophy
PH301. Modern Philosophy
PH302. Contemporary Philosophy

One Course in Metaphysics/Epistemology (3 credits):
PH312. Minds and Persons
PH313. Ways of Knowing

Three Electives in Philosophy (9 credits)

Ethics Track
The ethics track reinforces and substantially extends Millikin’s emphasis on ethical reasoning and issues of social justice. The requirements for the ethics track are as follows:

Seven Core Courses (21 credits):
PH110. Basic Philosophical Problems
PH211. Ethical Theory and Moral Issues
PH213. Critical Thinking: Logic
PH215. Business Ethics
PH217. Bioethics
PH219. Environmental Ethics
PH400. Seminar in Philosophy

One of the following courses (3 credits):
PH305. Philosophy of Law
PH310. Political Philosophy
PH311. Metaphysics
Two additional 300-level electives in philosophy (6 credits)

Pre-Law Track
The pre-law track provides students with the courses that emphasize the skills and the knowledge content that will make it both more likely that they will get into law school and more likely that they will succeed in law school and later as lawyers. The requirements for the pre-law track are as follows:
Seven Core Courses (21 credits):
PH110. Basic Philosophical Problems
PH211. Ethical Theory and Moral Issues
PH213. Critical Thinking: Logic
PH305. Philosophy of Law
PH310. Political Philosophy
PH366. Appellate Legal Reasoning – Moot Court
PH400. Seminar in Philosophy
Three electives from among any philosophy courses, PO234 Civil Liberties, or PO330 Constitutional Law (9 credits)

Minors in Philosophy
A student seeking a philosophy minor is required to complete 18 credits. The student can elect to complete either the traditional philosophy minor or the ethics minor. Both minors are described below.

Traditional Philosophy Minor
The requirements for the traditional philosophy minor are as follows:
Two Core Courses (6 credits):
PH110. Basic Philosophical Problems
PH213. Critical Thinking: Logic
One Course in the History of Philosophy (3 credits):
PH300. Ancient Philosophy
PH301. Modern Philosophy
PH302. Contemporary Philosophy
One Course in Metaphysics/Epistemology (3 credits):
PH312. Minds and Persons
PH313. Ways of Knowing
Two Electives in Philosophy, One of Which Must be at the 300-level (6 credits)

Ethics Minor
The requirements for the ethics minor are as follows:
One Core Course (3 credits):
PH 211. Ethical Theory and Moral Issues
Two Courses in Applied Ethics (6 credits):
PH215. Business Ethics
PH217. Bioethics
PH219. Environmental Ethics
Three of the Following Courses (9 credits):
PH213. Critical Thinking: Logic
Any additional applied ethics course offered by the Philosophy Department (i.e., PH215, PH217, or PH219)
PH300. Ancient Philosophy
PH305. Philosophy of Law
PH310. Political Philosophy
PH311. Metaethics
PH366. Appellate Legal Reasoning – Moot Court
PH400. Seminar in Philosophy (if content appropriate and with approval of the Chair)
Any one course outside the Philosophy Department focusing on ethics, including: CO107, Argument and Social Issues; CO308, Communication Ethics and Freedom of Expression; SO325, Social Work Ethics; BI414, The Human Side of Medicine; or another course in ethics outside the Department and approved by the Chair of the Philosophy Department.

Philosophy Courses (PH) (Credits)
PH110. Basic Philosophical Problems (3)
An introductory course to acquaint the student with fundamental philosophical problems, techniques, and types of philosophical inquiry, including discussion of the views of classical and modern thinkers. May be cross-listed with HI105.

PH211. Ethical Theory and Moral Issues (3)
In this course, we will examine issues in ethical theory, including such foundational issues as the relationship between ethical behavior and rational behavior, the relationship between ethics and theology, and the issue of whether ethical principles are objective or subjective, absolute or relative. We will examine both action-centered as well as character-centered approaches to the resolution of ethical dilemmas. Finally, we will turn our attention to the practical application of theory. Readings may include Plato, Aristotle, Hobbes, Hume, Kant, and Mill. Ethical theory may be applied to such issues as abortion, capital punishment, lying, and sex.

PH213. Critical Thinking: Logic (3)
We will translate standard English into symbolic notation, then use both Aristotelian and truth functional techniques to test for validity of arguments. The aim is to understand the rules and relationships that define rational thinking. From logical puzzles to Venn diagrams to symbolic proofs, this course is an excellent preparation for the GRE or LSAT or MCAT. It requires both quantitative thinking and facility with language. To fulfill the quantitative reasoning requirement a student must have an ACT Mathematics subscore 22 or higher or placement score of at least 3 on the QR placement or complete MA098.
PH214. Philosophy of Religion (3)
In this course we will examine some of the central issues in the philosophy of religion. We will begin by examining some of the most influential arguments for the existence of God, including the ontological argument, the cosmological argument, and the teleological argument. We will examine the problem of evil as well as various replies by atheists to the problem of evil. We will also examine the claim that the religious life is a matter of faith, not reason. Readings may include Anselm, Augustine, Aquinas, Leibniz, Paley, Hume, Kant, Kierkegard, Adams, Swinburne, Hicks, Mackie, Plantiga, and others.

PH215. Business Ethics (3)
This course will critically examine the role of ethics within a business environment. We will examine both ethical relationships within a business such as employers and employee relations and well as ethical relationships between business and broader society such as business and consumer relations. Possible issues or topics of examination include: corporate social responsibility; rights and obligations of employees and employers; justice and fair practice; distributive justice, and advertising marketing; and the consumer, among others. Issues and topics will be examined by considering both historical and contemporary cases and case studies.

PH217. Bioethics (3)
This course will focus on issues that come about as a result of the interaction between medicine and modern technological advances. Biotechnologies span issues of health from birth until death, including ethical debates concerning: cloning, genetic screening, invitro fertilization, and physician assisted suicide, to name a few. Bioethics quite clearly encompasses the entire life course. Issues or topics that may be investigated include: justice and autonomy in health care; life and death; biomedical research and technology; and public health, among others.

PH219. Environmental Ethics (3)
This course will focus on ethical issues related to our natural environment. It is a truisim that all persons live, work, and play within the confines and richness of the natural environment. For this reason there is simply no separating the natural environment and its ethical status from the well-being of human beings. Further, our present ethical relationship with our natural environment is uniquely important as it has the strong potential to impact the well-being of later generations. Not only does our current treatment of the environment impact those living now but also impacts human beings that will live in fifty or even five-hundred years. Issues and topics that may be investigated include: who counts in environmental ethics; plants, ecosystems; is nature intrinsically valuable; frameworks of environmental ethics; sustaining, restoring, and preserving nature; and the environment and social justice including intergenerational justice, among others.

PH223. Scientific Revolutions: History and Philosophy of Science (3)
This course sketches the evolution of views of nature and how best to study and explain it. We will begin with the ancient world and investigate how the ideas and beliefs of the ancients shaped how the medievals viewed science and nature. We will then study the so-called scientific revolution that gave birth to modern science. We will look at what changed -- and what didn't -- about how we conceive of and study nature. We will also look at contemporary "revolutions" in science that have fundamentally changed the way we think about the world and our place in it.

PH300. Ancient Philosophy (3)
A contemporary philosopher said, "All of philosophy is a footnote to Plato." Certainly, Plato, Aristotle, and the Stoics are the keys to understanding much of the intellectual roots of the Western tradition. We will read some of the major texts of these philosophers in their historical context as they attempt to answer the questions, Who am I and what is the nature of the Good and the Right? What is my role in society? What is knowledge and how do we acquire it? What is a well-run state? What is real? And how should I live? May be cross-listed with HI305.

PH301. Modern Philosophy (3)
In this course, we will examine the attempts by modern philosophers to answer two central questions. The first is the epistemological question of what human beings can know. In particular, we will examine the issue of whether human beings can justifiably claim to know that there is a mind-independent external world. The second central question with which modern philosophy struggles is the metaphysical question concerning the place of consciousness (mind) in a material universe. What is the relation between mind and matter, between mind and body? Is the mind distinct from the body? Or is the mind identical to the body? What is the self? Readings may include Descartes, Locke, Berkeley, Hume, and Kant with attention to their historical context. May be cross-listed with HI305.

PH302. Contemporary Philosophy (3)
In this course, we will examine some of the most influential philosophical movements in the contemporary period. The contemporary world of philosophy continues to focus on the epistemological and metaphysical questions placed at the center of philosophical thought during the modern period. In addition, contemporary philosophy pays special attention to the role that language plays in our understanding of the world around us. Movements to be examined may include phenomenology/intentionalism, logical positivism, and philosophy of language. Readings may include Kierkegaard, Nietzsche, Heidegger, Sartre, Ayer, Quine, and Kripke with attention to their historical context. May be cross-listed with HI305.

PH303. Philosophy of Law (3)
In the first part of the course, we will examine various theories concerning the nature of law. Of particular interest will be the issue of how these theories view the connection between law and morality. Is there a connection between law and morality? If there is such a connection, is it a necessary connection? Theories of law to be examined include legal positivism, natural law, and legal realism (critical legal studies). We will employ Peter Suber's fictional work, The Case of the Speluncian Explorers, to examine how these theoretical issues intersect with legal adjudication. In the second part of the course, we will focus on issues surrounding theories of judicial interpretation. Of particular interest will be constitutional interpretation. Questions to be considered include the following: How should judges interpret the constitution? What role (if any) should moral principles play in their adjudication? What is the role of judges in relation to democratically elected legislatures? In hard cases, do judges create law (legislate from the bench) or do they work to discover the correct answer (apply the law to the case before them)? Interpreted with these more theoretical readings will be excerpts from actual legal cases. We will be interested in seeing how the theoretical issues identified above get played out in actual legal decisions. Pre-requisites: PH110, or PH211, or PH310, or consent of the instructor.

PH310. Political Philosophy (3)
In this course, we will examine attempts by philosophers within the Western philosophical tradition to answer the following three questions. First, what justification (if any) can be given for the existence of the state? Second, what reason is there (if any) for preferring one kind of state to another? Third, what justification is there (if any) for placing limits on the power of the state to intervene in the lives of its citizens? Readings may include Plato, Aristotle, Hobbes, Locke, Mill, Berlin, Taylor, Nozick, Rawls, and others. Pre-requisites: PO100, or PH110, or PH211, or consent of the instructor.
PH311. Metaethics (3)
In this course, we will examine fundamental issues in ethical theory. Our investigation will be guided by two central questions. First, are ethical judgments capable of being true or false? Second, if ethical judgments are capable of being true or false, what is it that makes them true if true or false if false? Theories to be discussed include divine command theory, ethical intuitionism, ethical naturalism, contractualism, cultural ethical relativism, individual ethical relativism, ethical constructivism, the error theory, emotivism, and prescriptivism. Readings may include Plato, Aristotle, Hobbes, Hume, Kant, Mill, Moore, Ross, Ayer, Hare, Rawls, Mackie, McDowell, and others. Pre-requisite: PH100 or PH211, or consent of the instructor.

PH312. Minds and Persons (3)
In this course, we will examine the nature and relationships between minds and persons. Some central questions include: What is a person? What is the mind and what is its relationship to the brain and to the self? What is consciousness, how is it possible, and why do we have it? What makes a person at two different times one and the same person? These and other related questions may be approached from a variety of philosophical perspectives, including, historical texts, the philosophy of psychology and science, cognitive science, and contemporary philosophical work.

PH313. Ways of Knowing (3)
In this course we will examine the nature, value, and acquisition of knowledge. Some central questions include: What is knowledge? What can I know? What is the nature and value of scientific knowledge? How can I know? What is the value of knowledge, in general? What justifies a knowledge claim? Is it morally wrong to believe something without justification? Texts may include historical and contemporary sources.

PH306. Appellate Legal Reasoning – Moot Court (1-3)
The course will rely heavily on a simulation model in which we conduct mock appellate hearings in class. Students will role-play as both attorneys and judges. The course will employ the closed case method that is used at most moot court competitions. Each closed case file will include numerous items, including: a statement of the facts of the case, the rulings by the lower courts, select court case precedents, and specific federal and/or state statutory and/or constitutional language. The course involves no research that goes beyond the materials provided in the closed case files. On the basis of this material and this material only, students will complete a range of assignments designed to engage students in the central aspects of appellate legal reasoning including legal brief writing, oral argumentation, and judicial opinion writing.

PH391, 392, 393, 394. Independent Study in Philosophy (1-3)
Pre-requisite: approval of subject by Department and consent of Department Chair.

PH400. Seminar in Philosophy (3)
In this course, students will examine at an advanced level a specific philosophical topic, issue, period, or philosopher. Course content will be determined by the faculty member teaching the course. All students will compose a substantive research thesis. For philosophy majors, this research thesis will serve as their capstone philosophy thesis. In addition, all philosophy majors will provide an oral defense of their thesis. The oral defense will be open to all Philosophy Department faculty as well as Philosophy Department majors and minors. Pre-requisite: philosophy major with junior or senior standing, or consent of the Department Chair.

Physics

Dr. Casey Watson, Chair

Physics Department Faculty

Physics is, in many ways, the oldest and most fundamental of the sciences. Physicists study the natural world - from the exceedingly small, trying to understand what the basic building blocks of everything are, to the astronomically big, trying to understand the history and structure of the universe as a whole, and everything in between. Studying physics will train you to think critically and to analyze and solve complex problems, skills which will serve anyone well in any career. Simply put, a major in physics can take you anywhere. Students majoring in physics go on to graduate schools in physics and engineering, positions in industry, business, and medicine, and become, among other things, researchers, professors, doctors, ministers, and MBA's.

Because of the myriad options that students with physics degrees have after graduation, the Physics department offers B.S. and B.A. degrees which are designed to fit each student’s needs. Each physics major, in conjunction with his or her advisor, will choose a program of courses that will best serve their post-graduation plans. For those students who plan on advanced work in physics, engineering, or astrophysics, the coursework would be heavier on physics and mathematics. Students who want to pursue a career in another field would take a core group of physics courses as well as certain upper-level courses in other areas (say, biology courses for a student going into biophysics or medicine, business courses for someone going into consulting, etc.). The necessary forms and some sample programs are available on the departmental web site. In general, each physics major will enroll in PY151, PY171, and MA140 in the fall semester of the freshman year, and PY152, PY172, and MA240 in the following semester, and then develop a program from there.

Major in Physics
To receive a B.A. or B.S. in Physics from Millikin University, a student must complete at least 41 hours in approved courses, where 32 hours will be a core set of physics courses, and the remaining 9+ hours must be at the 300 level or higher. The courses may or may not be in physics, but they must be agreed upon jointly between the student and the advisor before the end of the student’s junior year. Regardless of the departments where the courses come from, whichever courses are chosen should reflect the academic rigor and emphasis on analytical thinking present in advanced physics courses. Students will also need to satisfy the college and university requirements for B.A. and B.S. degrees.
### Required Courses
All Physics majors will take the following core courses:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Number</th>
<th>Number of Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Physics I</td>
<td>Y151</td>
<td>3</td>
</tr>
<tr>
<td>Physics Laboratory I</td>
<td>Y171</td>
<td>1</td>
</tr>
<tr>
<td>University Physics II</td>
<td>Y152</td>
<td>3</td>
</tr>
<tr>
<td>Physics Laboratory II</td>
<td>Y172</td>
<td>1</td>
</tr>
<tr>
<td>Modern Physics</td>
<td>Y253</td>
<td>4</td>
</tr>
<tr>
<td>Experimental Physics I</td>
<td>Y262</td>
<td>4</td>
</tr>
<tr>
<td>Classical Mechanics</td>
<td>Y252</td>
<td>4</td>
</tr>
<tr>
<td>Electrodynamics I</td>
<td>Y403</td>
<td>4</td>
</tr>
<tr>
<td>Quantum Mechanics</td>
<td>Y406</td>
<td>4</td>
</tr>
<tr>
<td>Senior Research</td>
<td>Y 481 and Y482</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>32</strong></td>
<td></td>
</tr>
</tbody>
</table>

Traditionally, a student will take PY151/171 and 152/172, along with MA140 and 240 (Calculus I and II) as a freshman. PY253, 262, 351, 403, 406, and other advanced Physics courses will be offered every other year, in general, so when a student takes those courses will depend on when they enter the program. For example, a student entering in Fall 2012 would take PY253 (and probably PY325 - Mathematical Physics) in their sophomore year, PY262, 403, and often PY362 and 404 in their junior year, and then PY352 and 406 in their senior year. All Physics majors are required to perform at least one semester of independent research as a senior, usually during the spring. A student also has the option of doing a more extensive project (which would cover both semesters) for more credit.

The following Mathematics and Chemistry courses (or their equivalent) are also required:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Number</th>
<th>Number of Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculus I</td>
<td>MA140</td>
<td>4</td>
</tr>
<tr>
<td>Calculus II</td>
<td>MA240</td>
<td>4</td>
</tr>
<tr>
<td>Calculus III</td>
<td>MA340</td>
<td>4</td>
</tr>
<tr>
<td>Differential Equations</td>
<td>MA305</td>
<td>3</td>
</tr>
<tr>
<td>General Chemistry</td>
<td>CH121</td>
<td>3</td>
</tr>
<tr>
<td>Intro Chemistry Lab I</td>
<td>CH151</td>
<td>1</td>
</tr>
<tr>
<td>General Inorganic Chem.</td>
<td>CH224</td>
<td>3</td>
</tr>
<tr>
<td>Intro Chemistry Lab II</td>
<td>CH152</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>23</strong></td>
<td></td>
</tr>
</tbody>
</table>

It is also highly recommended that Physics majors take at least one course in Biology.

### Individualized Component
From this point on, the student will have a choice of how to complete their major. In consultation with their advisor, they will choose at least 9 additional hours (which is traditionally three courses), at the 300 level or higher, which best fit the student’s career goals.

Some examples are given below:

1. **Graduate School in Physics**
   A student wishing to attend graduate school in Physics would choose at least three (probably more) of the following courses:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Number</th>
<th>Number of Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematical Physics</td>
<td>PY325</td>
<td>3</td>
</tr>
<tr>
<td>Physical Chemistry I/Lab</td>
<td>PY303/CH351</td>
<td>3-4</td>
</tr>
<tr>
<td>Physical Chemistry II/Lab</td>
<td>PY304/CH353</td>
<td>3-4</td>
</tr>
<tr>
<td>Experimental Physics II</td>
<td>PY362</td>
<td>3</td>
</tr>
<tr>
<td>Electromagnetism II</td>
<td>PY404</td>
<td>4</td>
</tr>
</tbody>
</table>

In addition, the student would most likely take:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Number</th>
<th>Number of Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Algebra</td>
<td>MA303</td>
<td>3</td>
</tr>
<tr>
<td>Numerical Analysis</td>
<td>MA313</td>
<td>3</td>
</tr>
</tbody>
</table>

Many Physics majors who attend graduate school in Physics also major in Mathematics, which would require additional Math courses.
2. Pre-medicine
A student wishing to attend medical school to pursue a career in medicine or in medical Physics, could take the following courses, in addition to any prerequisites:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Number</th>
<th>Number of Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genetics w/Lab</td>
<td>BI300/350</td>
<td>4</td>
</tr>
<tr>
<td>Molecular and Cellular Biology w/Lab</td>
<td>BI305/355</td>
<td>4</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>CH331</td>
<td>3</td>
</tr>
<tr>
<td>Comparative Anatomy</td>
<td>BI301</td>
<td>5</td>
</tr>
<tr>
<td>Histology</td>
<td>BI302</td>
<td>4</td>
</tr>
<tr>
<td>Molecular Genetics</td>
<td>BI407</td>
<td>4</td>
</tr>
<tr>
<td>Advanced Cell Biology</td>
<td>BI413</td>
<td>3</td>
</tr>
</tbody>
</table>

The specific set of courses needed for graduate school in the health professions will differ, depending on which field is of interest. These courses should be coordinated between the student, their academic advisor, and the pre-professional advisor.

3. Business/Consulting
A student wishing to go into business or pursue a career in consulting or finance (this is a somewhat popular option for students with graduate degrees in Physics), could choose from the following courses:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Number</th>
<th>Number of Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>People and Performance</td>
<td>MG300</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Marketing</td>
<td>MN200</td>
<td>3</td>
</tr>
<tr>
<td>Corporate Finance</td>
<td>FI385</td>
<td>3</td>
</tr>
</tbody>
</table>

Students who are interested in the health professions can also major in physics and follow a program developed jointly with the physics department as well as the pre-professional advisor.

Minor in Physics
Students seeking a minor in physics must complete a minimum of 21 credits in physics courses, including PY151/171, 152/172, and nine credits at the 300 or 400 level. Note: PY325, Mathematical Physics, can count towards the 21 credit requirement, but not the nine credit upper-level requirement.

James Millikin Scholars Program
To fulfill Honors Program requirements, James Millikin Scholars majoring in Physics will undertake a research project in collaboration with a Physics faculty member. In their junior and senior years, JMS students will register for six to eight credits of IN491 and IN492, Honors Independent Study. These six to eight credits can also be counted as the following Physics Research credits: PY381 and/or PY382 for juniors and/or PY481 and/or PY482 for seniors. These Physics Research credits will count toward a major in Physics.

Physics Courses (PY) (Credits)
PY100. The Planets (3)
Basic sky phenomena, cultural aspects of astronomy and history of astronomy to Newton, the solar system. Emphasis given to principles underlying diversity of astronomical objects, as well as the processes by which astronomical knowledge has been gained. A general education course. Three lectures per week. If taken with PY104, fulfills the Natural Science with Laboratory requirement for graduation.

PY101. Stars and Galaxies (3)
Astronomical optics: gravity, the structure, composition and evolution of stars, galaxies and cosmology. Emphasis given to principles underlying structure and behavior of stars and galaxies, as well as processes by which astronomical knowledge has been gained. A general education course. Three lectures per week. If taken with PY105, fulfills the Natural Science with Laboratory requirement for graduation.

PY104. Planets Laboratory (1)
Taken in conjunction with PY 100. Introduction to experimental measurements, astronomical optics and astronomical observations. One two-hour laboratory per week. Co-requisite: PY100. If taken with PY100, fulfills the Natural Science with Laboratory requirement for graduation.

PY105. Stars and Galaxies Laboratory (1)
Taken in conjunction with PY 101. Introduction to experimental measurements, astronomical optics and astronomical observations. One two-hour laboratory per week. Co-requisite: PY101. If taken with PY101, fulfills the Natural Science with Laboratory requirement for graduation.
PY111. College Physics I (Algebra Based) (3)
A study of the nature of physics, specifically focusing on kinematics, dynamics, and rotational motion. Three lectures and one laboratory period each week. Primarily for students pursuing degrees in pre-health professional programs and biology (interested students should consult with their advisor and the pre-professional advisor before taking this course). Prerequisite: high school algebra, geometry, and trigonometry, or college equivalent. Must be taken concurrently with PY171.

PY112. College Physics II (Algebra Based) (3)
A continuation of PY111 covering topics from light, electromagnetism, and modern physics. Three lectures and one laboratory period each week. Primarily for students pursuing degrees in pre-health professional programs and biology (interested students should consult with their advisor and the pre-professional advisor before taking this course). Must be taken concurrently with PY172. Prerequisite: PY111.

PY131. Science in Museums (4)
Each year, millions of people visit science museums and children’s museums and are treated to a display of exhibits demonstrating scientific principles from physics, chemistry, biology, geology, astronomy, and so on. In this course, we will travel to a variety of museums, including the Museum of Science and Industry in Chicago, the Magic House in St. Louis, and The Children’s Museum of Indianapolis (among others) to learn about how people of all ages can learn about science in fun and informal settings. In addition to the field trips, you will design an exhibit of your own, some of which may become part of Millikin’s science outreach programs. This course will include some Saturday travel and the fee for the semester will be $250. This course satisfies the Natural Science with Laboratory requirement for graduation.

PY151. University Physics I (Calculus Based) (3)
Primarily for majors in physics, chemistry, mathematics, engineering and pre-medicine. Topics include kinematics, dynamics, gravitation, rotation, and harmonic motion. Three lectures and one laboratory period per week. Must be taken concurrently with PY171. Pre- or co-requisite: MA140.

PY152. University Physics II (Calculus Based) (3)
A continuation of PY151. Topics include electric fields, electric potential, magnetic fields, DC circuits, waves, and optics. Three lectures and one laboratory period per week. Must be taken concurrently with PY172. Pre- or co-requisite: MA240. Prerequisite: PY151.

PY171. Physics Laboratory I (1)
A hands-on exploration of the principles covered in either College Physics I or University Physics I. Topics include kinematics, Newton’s Laws, Work and Energy, and rotational motion. Prerequisite: high school algebra, geometry, and trigonometry, or college equivalent. Must be taken concurrently with either PY111 or PY151.

PY172. Physics Laboratory II (1)
A hands-on exploration of the principles covered in either College Physics II or University Physics II. Topics include electric charge, electric potential, DC circuits, magnetism, optics, and waves. Must be taken concurrently with PY112 or PY152.

PY253. Modern Physics (4)
A study of the revolutions in physics since the late 19th century. Topics include special relativity, radioactive decay, atomic and nuclear physics, and introductions to quantum mechanics and particle physics. The laboratory includes an introduction to Mathematica, LaTex, journal articles, and seminar presentations. Three lectures and one laboratory period per week. Prerequisite: PY152.

PY262. Experimental Physics I - Electronics (4)
A practical study of circuit theory, oscillators, amplifiers and circuit design. Designed to meet the particular interests of the student. Two lectures and a two-hour lab. Prerequisite: PY152 or consent of instructor.

PY303. Physical Chemistry I (3)
The first course in physical chemistry. Topics include the laws of thermodynamics, elementary statistical thermodynamics, equilibrium, surface chemistry and physical chemistry of macromolecules. CH351 and 353 are companion laboratory courses. Cross-listed with CH303. Prerequisite: MA240 and PY152.

PY304. Physical Chemistry II (3)
Continuation of CH303. Emphasis on quantum mechanics as applied to theories of chemical bonding and spectroscopy. Chemical kinetics also is covered. Three lectures per week. Cross-listed with CH304. CH351 and 353 are companion laboratory courses. Prerequisite: CH303.

PY325. Mathematical Physics (3)
We will discuss applications of mathematics to various areas of physics. Topics may include vector calculus, linear algebra, differential equations, series solutions to differential equations, Fourier series, special functions, and calculus of variations. The primary audience for this course is sophomore and junior majors who are preparing to take Analytical Mechanics, Electrodynamics, or Quantum Mechanics, although applied mathematics majors may find the course useful. Cross-listed with MA325. Prerequisites: PY152 and MA240, or consent of instructor. Recommended Co-Requisites: MA340 and/or MA303.

PY352. Classical Mechanics (4)

PY362. Experimental Physics II (3)
A more advanced laboratory course where students will only do 2 or 3 experiments, going into much more detail, and focusing on experimental design, data analysis, and written and oral presentation of results. The course will include an introduction to National Instruments LabView. Prerequisite: PY262 or consent of instructor.
PY381, 382. Advanced Topics in Physics (1-3)
Study of a topic chosen jointly by the student and the instructor. May be done as an independent study or as a regular class, depending on interest. Possible topics include advanced quantum mechanics, particle physics, optics, statistical mechanics, or anything that is of joint interest of the student and the instructor. Prerequisite: consent of instructor and Department Chair.

PY403. Electrodynamics I (4)
The first half of a two-semester sequence covering the basis of classic electromagnetic theory as well as special relativity. Topics include vector analysis, electrostatics and energy, boundary value problems, dielectric media, electric currents, magnetism, and concludes with Maxwell’s Equations. Prerequisite: PY253 and MA305 or PY325, or consent of instructor.

PY404. Electrodynamics II (4)
The second half of a two-semester sequence covering the basis of classic electromagnetic theory as well as special relativity. Topics include applications of Maxwell’s equations, such properties of electromagnetic waves in vacuo and in matter, vector and scalar potentials, Lorentz transformations, and other topics in special relativity. Prerequisite: PY403.

PY406. Quantum Mechanics (4)
An introduction to the methods of quantum mechanics. Schrodinger's wave equation, wave mechanics, the hydrogen atom, spin and quantum dynamics. Prerequisite: PY253 and MA305 or PY325, or consent of instructor.

PY481, 482. Senior Research (2)
An advanced research project performed under the supervision of a faculty member. Research should include a literature search, written report, and oral presentation. Research may be either theoretical or experimental. PY481 and 482 are required for all physics majors. Prerequisite: consent of instructor and Department Chair.

Political Science
See listing under History & Political Science

Psychology
See listing under Behavioral Sciences

Sociology and Organizational Leadership

Professor Elizabeth Lahey, Director and Dr. Kenneth H. Laundra, Chair

Sociology and Organizational Leadership Faculty
Full-Time: Elizabeth Lahey, Kenneth H. Laundra,
Adjunct: Candace Baker, Nathan Buske, Debbie Campbell, David Drennan, Maire Foux, Pam Folger, Diana Heeb-Bivona, Frank Houston, Jan Kirby, Elizabeth Lahey, Peggy Lee, Bernie Moss, Sterling Raskie, Keyria Rodgers, Melinda Rueter, Matthew Tucker

The Department of Sociology and Organizational Leadership is an interdisciplinary department with two highly compatible majors that prepare students for a variety of professional careers in management, administration, non-profit, community or government agencies, social service, law and law enforcement, social science research, teaching, or graduate studies. Students may major in either Sociology or Organizational Leadership. To better prepare students for these careers, all our courses are geared toward critical thinking, problem-solving, communication, and working with diverse others. A degree in Organizational Leadership requires admittance to the PACE non-traditional education program.

Major in Sociology
A major in sociology provides the student with an understanding of the social causes of human behavior, as well as a familiarity with the basic processes of social life. Toward this end, course work focuses on both theoretical approaches to the study of human behavior and empirical research methods, including survey research and computer analyses. Students may choose to pursue a Bachelor of Arts or a Bachelor of Science degree. The sociology curriculum serves students who wish to 1) pursue social service as a career; 2) graduate study in sociology; 3) develop skills for careers in social service agencies such as law and law enforcement, counseling, administration, management, teaching, diversity training, and social, political or market research and; 4) complement academic specialization in other fields (such as business, law, communication, and nursing) with the group-level perspective on social behavior which is increasingly being demanded of professionals and managers. Students anticipating graduate study in sociology and social research are encouraged to elect additional course work in organizational leadership, psychology, history, political science, philosophy and communication.

Required Courses
Sociology 100. Introduction to Sociology
Basic Skills
SO201. Statistical Methods in the Behavioral Sciences
SO221. Methods of Social Research
SO250. Approaches to Sociological Theory
Fundamentals
SO320. Social Stratification
And one of the following: SO330, Sociology of Gender SO310; Race and Ethnic Group or Relations; SO224, Poverty and Welfare
Capstone Course
SO450. Sociological Analysis
Students must choose four additional courses from Sociology or the following approved courses from Human Services (HM316, HM317, HM318, HM319, HM321).
Minor in Sociology
A minor must complete the following courses:
SO100, Introduction to Sociology
SO201, Statistical Methods in the Behavioral Sciences
SO221, Methods of Social Research
SO250, Approaches to Sociological Theory

In addition, the student must take three additional courses at the 300 or above level in sociology or the following approved courses from Human Services (HM316, HM317, HM318, HM319, HM321).

Teaching Sociology in Secondary Schools
Students interested in teaching sociology in high schools should see the program in social sciences described in the History & Political Science department section of this bulletin.

Sociology Courses (SO) (Credits)
SO100. Introduction to Sociology (3)
This course acquaints students with the discipline of sociology and the sociological perspective, with an emphasis on social problems and inequality related to class, race and gender. Students taking this course will learn how to view groups, communities, societies and major social institutions with what C. Wright Mills termed the "sociological imagination" in an effort to inform personal views and convictions about society within this broader analytical scope.

SO120. Introduction to Anthropology (3)
Introduction to the field of anthropology. Techniques and problems of major subfields of anthropology: linguistics, archaeology, ethnology, physical anthropology and primatology, and applied anthropology.

SO201. Statistical Methods in the Behavioral Sciences (3)
Application of elementary statistical methods to psychological and sociological data. Lecture and laboratory course in techniques of descriptive and inferential statistics and research design. Cross-listed with PS201. Pre-requisite: PS130 or SO100. To fulfill the quantitative reasoning requirement a student must have an ACT Mathematics subscore 22 or higher or placement score of at least 3 on the QR placement or complete MA098.

SO211. Juvenile Delinquency (3)
This course is designed to provide an overview of the study of juvenile delinquency, and will examine the contemporary theories, laws, policies, and practices of the juvenile justice system in the United States. The sociological perspective will be emphasized. However, the interdisciplinary nature of this course will require the use of alternative perspectives from time to time. Cross-listed with IN251.

SO220. Sociology of Popular Culture and the Media (3)
This course introduces students to the media process, but also to media production and consumption, including a critical look at who controls the media and the current relationship between private, multinational media conglomerates and non-profit public media. Media Messages are also examined from a social constructionist point of view, in that the course attempts to understand the exchange of attitudes, values and beliefs between these media systems and society itself. Offered as summer course or January immersion course. Cross-listed with IN251.

SO221. Methods of Social Research (3)
Covers most techniques commonly used in sociological research. Emphasis placed on selecting research strategies appropriate to the task. Topics include ethics and logic of research, concept formation, operationalizing variables, choosing techniques of data collection, data analysis and writing the research report. Pre-requisite: SO100, SO201.

SO224. Poverty and Welfare (3)
The study of the causes, persistence, and consequences of poverty in the U.S. Attention will also be paid to the history, patterns, and policies of the welfare systems. Cross-listed with IN250.

SO222. Deviance (3)
This course will examine the varied behaviors considered to be deviant in contemporary western societies, the socially constructed nature of deviance, and the development of public policies for the control of deviant acts. Special emphasis will be given to the definition of deviance, the measurement of deviance, theories of deviant behavior, the deviant career and the development of social control strategies in contemporary society. Cross-listed with IN251 Pre-requisite: SO100.

SO250. Approaches to Sociological Theory (3)
A study of the development of the discipline of sociology. Particular emphasis placed on the classic theories, which are analyzed in terms of the social context in which they were developed. Pre-requisite: SO100.

SO260. Special Topics in Sociology (3)
Selected topics in sociology. Offered on demand. May be repeated for credit with a different topic. Pre-requisite: consent of instructor.

SO304. Social Psychology (3)
Systematic study of social behavior of the individual as well as the group. Social perception, motivation, learning, attitudes and values. Dynamics of social groups. Emphasis on research methods and projects. Cross-listed with PS304. Pre-requisite: SO100.

SO310. Racial and Ethnic Group Relations (3)
A concentrated study of racial and ethnic group interaction in societies such as the United States. Pre-requisite: SO100.

SO320. Social Stratification (3)
The study of the patterns of social, economic and political inequality among individuals, families and social groups. Particular attention paid to the causes and consequences of inequality and to such issues as social mobility, class consciousness and power. Prerequisite: SO100.
The Bachelor of Science in Organizational Leadership (OL) is a liberal arts degree with broad application due to its coursework in leadership, communication, ethics, teamwork, and fundamental business practices. The major integrates theory and practice to foster understanding between the interrelationship of leadership with power and influence, while emphasizing socially responsible leadership and ethical decision-making.

**Course Descriptions**

SO330. Sociology of Gender (3)
A study of the structure of gender in societies. The focus of the course in any semester may be on some of the following issues: the social construction of gender, gender socialization, institutional aspects of gender, and economic and social inequality. Cross-listed with IN251. Pre-requisites: SO100.

SO340. Field Study in Chicago (3)
Design and implement a field study research project in Chicago. Utilize the resources of the city to do primary research through interviews, observation, surveys and/or other research methods. Students complete a group research project as well as an individual field study related to their major. This course is taught in Chicago when students study at the Chicago Center. Pre-requisites: Admission to the Chicago Center.

SO350. Chicago Communities and Cultures (3)
Focus on the ethnic, religious, racial, economic, and lifestyle diversity of Chicago's neighborhoods and the social dynamics of the city. Includes visits to city neighborhoods, major political and economic institutions, and meetings with community leaders. Studies how race, economic displacement and violence impact the city and examines solutions surrounding these issues. Also emphasized is the role of artistic expression in community development, including blues and jazz, museums, poetry, off-Loop art galleries, dance, film, and theater. This course is taught in Chicago when students study at the Chicago Center. Pre-requisites: Admission to the Chicago Center.

SO351. The Family (3)
The study of the family and its relationship to the larger society, focusing especially on American family structures. Particular attention paid to family systems theory, class differences among families and single parent families. Pre-requisite: SO100.

SO355. Chicago Internship or Practicum (4-8)
An internship experience in Chicago. Varied placements available for all majors. Combines practical experience and training within an academic framework through a placement in an agency or organization. Students must complete an internship contract and a daily journal, as well as a summary paper on the internship. This course is taught in Chicago when students study at the Chicago Center. Pre-requisites: Admission to the Chicago Center.

SO361. Criminology (3)
Criminal or juvenile courts. Overview of preventive methods and treatment of penal systems. Cross-listed with IN251. Pre-requisite: SO100.

SO365. Sociology of Globalization (3)
This course studies the changes in the social and economic structures of the world, especially since World War II. It focuses on the historical, economic, and social causes of globalization and the effects of these processes on global lifestyles, the environment, and social inequality. Since this course is cross-listed with IN350, Global Issues, it is writing intensive, and includes significant components of reflection and attention to ethical reasoning. Cross-listed with IN350. Pre-requisites: Junior status.

SO372. Social Movements (3)
The focus of this course will be social movements as a major cause of social change. Topics will include the social construction, history, recruitment of new members, strategies, tactics, and outcomes of major social movements. Special emphasis will be given to the role of individuals in promoting or resisting social change. Pre-requisite: SO100.

SO390. Environmental Sociology (3)
This course examines various impacts of human societies on the physical environment, as well as environmental impacts on human societies and culture. Specifically, we will explore how the U.S. and the global community are struggling to find ways of meeting our human needs for development and survival in the face of changing environmental conditions. We will explore the impact that human growth has had on our planet, the social impacts of land and resource development, and contemporary struggles over natural space involving competing ideological attachments to various landscapes and natural resources. In addition, we will explore the eco-philosophy of deep ecology and the modern environmental movement, paying specific attention to recent grassroots organizations and environmental justice issues. Cross-listed with IN350.

SO392. Urban Sociology (3)
American urban development with emphasis on the social and spatial patterns of U.S. cities, emerging life styles in the urban setting, and urban problems. Attention will be paid to urban planning, metropolitan government, the distribution and movement of jobs and industry, urban transportation, and inter-group relations. Pre-requisite: SO100.

SO395, 396, 397. Independent Study (1-3)
Directed reading and study in depth, individual research and field study in areas of student's interest. Pre-requisite: honor student or sociology major, and consent of Department Chair and instructor.

SO450. Sociological Analysis (3)
A required capstone course for sociology majors. Students in this course will review their sociological knowledge and analytical skills, and prepare a major paper. Pre-requisite: senior sociology major and satisfaction of the departmental writing proficiency.

SO470. Sociology Internship (3)
This course provides for an internship experience for sociology majors and minors. The student is placed as an intern in a selected community, state, social service, welfare or research agency, based on student interest and agency acceptance.

**Major in Organizational Leadership**

The Bachelor of Science in Organizational Leadership (OL) is a liberal arts degree with broad application due to its coursework in leadership, communication, ethics, team dynamics, and fundamental business practices. The major integrates theory and practice to foster understanding between the interrelationship of leadership with power and influence, while emphasizing socially responsible leadership and ethical decision-making.
Organizational Leadership is a newer discipline that is widely accepted in today's business climate. Students who study Organizational Leadership earn a life-enhancing degree while learning to become stronger professionals and more effective organizational members. Graduates of the Organizational Leadership program will possess strong leadership, communication, team-building, critical thinking, oral presentation, and creative problem solving skills.

The program meets the needs of employers in all types of organizations. Best of all, this degree is compatible with many fields and types of organizations including small businesses, large corporations, non-profits, municipal, government or community agencies, hospital administrations, agribusiness, service and hospitality industries, pharmaceutical and other professional sales, and more.

Goals:
Students completing the Bachelor of Science degree in Organizational Leadership will:

- Formulate professional level written and oral communication as a critical component of effective leadership.
- Interpret organizational issues and determine effective solutions consistent with organizational goals.
- Design effective team-based, collaborative approaches for creative organizational solutions, while supporting increased organizational capacity for change.
- Evaluate changes in the internal and external environments of organizations and construct appropriate response strategies taking into consideration the organization’s political, social and cultural context.
- Use ethical reasoning to judge whether the actions and behaviors of leaders are ethically and socially responsible; while supporting an organizational system which maintains high ethical standards in response to organizational issues.

Degree Requirements
This is a non-traditional major and is only available to students first admitted to Millikin’s PACE adult accelerated degree program. A total of 124 semester credit hours are required to complete the Bachelor of Science degree in Organizational Leadership. It is made up of 2 parts:

1. Pre-Major (78 Total Semester Credit Hours)
The Organizational Leadership degree program has all the same requirements as the College of Arts and Sciences and the University in general. These may be transfer credits from previous universities, CLEP test credits, PLA credit, or courses taken from the PACE adult accelerated format through Millikin University.

After completion of all specific Pre-Major requirements OL students still have a large number of available elective credits. These too may be transfer credits or Millikin adult accelerated PACE courses. The students many select from a variety of available courses to personalize their education; either broadening or deepening their academic experience.

2. Major Requirements (45 Total Semester Credit Hours)
Organizational Leadership majors then finish their B.S. degree by successfully completing 15 required major courses over two years. New OL cohorts typically begin in January and July. OL courses run year round, with short breaks over the summer and winter holidays. The major courses are only offered in a cohort format; students begin the major together, take all courses together in a pre-defined sequential order, and complete degree requirements as a team.

Each of the 15 required major courses meet five times, one night per week from 6-10pm. Students focus on one course at a time. Overlap between courses due to pre and post work from predecessor and successor courses is expected. The pre and post activities create a total of seven weeks of instruction per course.

Before entering an OL major cohort, students must have fewer than 18 credit hours remaining in their Pre-Major course work. Students are expected to complete all Major and Pre-Major course work in the remaining two years once beginning a cohort, so as to graduate with their peers. Students unable to complete any course in the cohort may significantly delay their degree completion date due to prerequisites and cohort scheduling issues.

Course Sequence:
OL300. Self-Leadership (3)
CO242. Business and Professional Communication (3)
OL240. Technology and Data Analysis in Organizational Decision-Making (3)
OL310. Group and Team Dynamics (3)
OL340. Introduction to Finance and Budget in Organizations (3)
OL344. Organizational Leadership (3)
OL350. Leadership Ethics (3)
CO343. Communication and Conflict (3)
OL306. Organizational Behavior (3)
OL301. Organizational Development through Human Resources (3)
OL375. Organizational Creativity, Innovation, and High Performance (3)
OL385. Leadership, Diversity, and Multiculturalism (3)
OL390. Organizational Development (3)
OL400. Project Management (3)
OL450. Organizational Leadership Capstone (3)
Through the study of self-leadership, this course is also designed to develop non-traditional students as critical writers, readers, and researchers. Recognize the importance of communication to cogent leadership.

OL210. Career Development (3)
OL211. The Effective Job Search (1)
OL212. Evaluation and Exploration (1)
OL213. Moving up the Corporate Ladder (1)
OL240. Technology and Data Analysis in Organizational Decision Making (3)
OL300. Self-Leadership (3)
OL301. Organizational Development through Human Resources (3)
OL306. Organizational Behavior (3)
OL310. Group and Team Dynamics (3)

Organizational Leadership (OL) (Credits)
OL210. Career Development (3) The purpose of this course is to provide working adults with the skills essential in making informed career decisions that address present and future job realities. This course will teach the basics of career development, emphasizing career development as a lifelong process. You will: (1) develop and refine existing career goals and utilize various methods to gather career-related information, (2) become actively involved in the fundamentals of writing resumes and job search letters, (3) explore various job search methods with an emphasis on networking skill development and technology, and (4) learn and practice successful interview techniques.

OL211. The Effective Job Search (1) Available only for students who have not taken OL210, this course is intended for the student who may be seeking a variety of employment opportunities and is not well-established with a particular employer, or who is interested in opportunities within organizations other than where he/she is currently employed. In this one credit hour course, students will learn all aspects of how to conduct an effective and targeted job search. This includes refining career goals, knowing where to look for a job, developing and refining a resume, writing professional and polished cover letters, as well as fine-tuning interview skills and salary negotiation techniques. Students will also learn the importance of networking, how to monitor labor market considerations that may impact future employment, and how to survive and thrive in a new workplace.

OL212. Evaluation and Exploration (1) Available only for students who have not taken OL210, this course is intended for the student who is unsure of a specific career path or how he/she will utilize the Millikin degree. This course would be particularly helpful for the student who is early in his/her college career and may have limited professional work experience, or is interested in changing career paths. In this one credit hour course, students will use a variety of assessment tools designed to learn more about personal values, interests, personality traits, and skills. Students will also explore careers in order to determine options that might be a good fit. Additionally, they will reflect on how their particular major will prepare them for these career options and begin the process of developing a specific career goal. This course will emphasize career development as a lifelong process and the development of a career self-reliance mentality.

OL213. Moving up the Corporate Ladder (1) Available only for students who have not taken OL210, this course is intended for the student who is well-established in the workplace and pursuing his/her degree in order to be promoted within that organization. In this one credit hour course, students will reflect on past work experiences and skills and create a career development plan to address future career ambitions. Students will also develop and refine their resume, interviewing, and networking skills. Additionally, they will learn the basics of working with and/or managing multiple generations in the workplace; managing change in the ever-evolving workplace; and how to leverage their soon-to-be-acquired degree in order to be promoted and get a raise.

OL240. Technology and Data Analysis in Organizational Decision Making (3) Decision-making is a crucial component for the success of any business. Managers should be trained to make better decisions and learn to utilize the latest technology available. This is especially true for organizational leaders in a global marketplace. This course will provide an overview of information systems and will explore the use of information technologies in supporting organizational decision making.

OL300. Self-Leadership (3) (Pre-requisites: Completion of INT151 and INT152 or equivalent within last 7 years is strongly recommended for success. Students must pass this course with a C or better to register for any other course in the major. Also, requires acceptance into the PACE OL cohort or approval of the OL Department) As the first course in the Organizational Leadership major, Self-Leadership focuses on developing the understanding of personal character as the foundation for effective leadership within an organization. Within the framework of becoming a more effective leader, students will examine the positive leadership characteristics they practice, consider their challenges as springboards for growth, reflect on their own ethical practices, and recognize the importance of communication to effective leadership.

OL301. Organizational Development through Human Resources (3) (Requires acceptance into the PACE OL cohort or approval of the OL Department) Effective leaders recognize that people are an organization’s most valuable resource. At the same time, a major misconception within many organizations is that human resource development is the sole responsibility of the HR Department or the Personnel Office. Leaders at all levels have responsibility for human resource development. This course is designed to provide an overview of human resources development. Topics may include recruitment and selection, training and development, compensation and benefits, performance evaluation, health and safety, and labor relations.

OL306. Organizational Behavior (3) (Requires acceptance into the PACE OL cohort or approval of the OL Department) Understanding and maximizing the performance of organizational members is critical to leadership. Leaders and other organizational members must learn to facilitate effective work relationships and contribute to a supportive organizational culture. Borrowing from a variety of disciplines, including behavioral science and behavioral psychology, this course examines the complex relationships among individuals, groups, organizations, and society, and emphasizes motivation, communication, leadership, and group relations.

OL310. Group and Team Dynamics (3) (Requires acceptance into the PACE OL cohort or approval of the OL Department) A hands-on course designed to prepare students for the world of teams. Focus is to develop students’ understanding of team dynamics, including team development, member roles, leadership, norm development, rules of conflict and diversity in teams, delegation of authority, and team management.
OL340. Introduction to Finance and Budget in Organizations (3)
(Requires: Quantitative Reasoning. Also requires acceptance into the PACE OL cohort or approval of the OL Department)
This course is an introduction to the financial systems, financial documents, and financial reporting that any mid-level organizational leader will need to understand. Students learn to create, use, and interpret financial statements and to use accounting information to make informed business decisions.

OL344. Organizational Leadership (3)
(Requires acceptance into the PACE OL cohort or approval of the OL Department)
This course promotes leadership development through the study of leadership theory and concepts and encourages the practical application of leadership at all levels in the organization. It includes examination of historical approaches to leadership and leadership theories that focus on influential contemporary leadership perspectives such as Servant Leadership, Situational Leadership and Transformational Leadership. Through an examination of leadership theory and research, self-assessments and reflection, and application to the work environment, students create a personal leadership development plan.

OL350. Leadership Ethics (3)
(Requires acceptance into the PACE OL cohort or approval of the OL Department)
This course takes organizational leadership a step further and focuses on the ethical considerations inherent in leading and following others. It is designed to encourage socially responsible leadership and foster understanding of how to lead competently and professionally, and to prepare students to recognize and address responsibility, the ethical dilemmas which they will face in any leadership position. The course also emphasizes consideration of global issues in terms of social responsibility for leaders.

OL355. Special Topics in Organizational Leadership (1-3)
(Requires approval of the OL Department)
Selected topics on organizational leadership issues. May be repeated for credit with a different topic. Offerings will be of variable credit from 1-3.

OL375. Organizational Creativity, Innovation, and High Performance (3)
(Requires acceptance into the PACE OL cohort or approval of the OL Department)
What does it take for an organization to thrive in today’s highly competitive, rapidly changing and dynamic global economy? Research on organizations that operate in this environment shows that high levels of creativity and innovation are key factors in those that are the most successful. This course offers its participants the opportunity to develop the knowledge and skills necessary to encourage creativity and innovation at different levels of an organization: within teams, and at the level of an organization’s systems and processes. Participants will also examine the critical roles played by organizational culture and leadership in fostering an organization’s competitive edge.

OL385. Leadership, Diversity, and Multiculturalism (3)
(Requires acceptance into the PACE OL cohort or approval of the OL Department)
This course will explore diversity and multiculturalism in today’s organizations. The course will highlight in particular issues of race, social class, gender, and age in the workplace, and will address why leaders should foster multicultural environments. Emphasis will also be on learning to value differences and best practices for creating diverse organizations.

OL400. Project Management (3)
(Requires acceptance into the PACE OL cohort or approval of the OL Department)
Taking the lead on a project and seeing it through from start to finish is a highly desirable skill in today’s organizations. Project management might be re-designing a corporate training program or be as extensive as leading an organization through major technological renovations. This course enables students to apply their knowledge of organizational systems, leadership, communication, negotiation and team-building as they demonstrate their ability to successfully lead (or create a comprehensive plan to lead) a work project. This course is designed to showcase the students’ practical application of their course work in a real-world setting.

OL450. Organizational Leadership Capstone (3)
(Pre-requisites: All courses in the major must be successfully completed prior to capstone). The OL capstone course is designed to pull together the material presented in all other courses in the Organizational Leadership major. It combines and integrates elements of leadership, communication, finance, human resource development, and organizational behavior. The students utilize case study and experiential learning to determine an innovative organizational mission and vision. These set the framework to make strategic and ethical decisions related to the future of the organization and to develop supporting operational initiatives. The students operate in a self-directed mode, using team process concepts and project management techniques to prepare a final oral presentation on their findings and recommendations. Additionally, through a capstone paper, students will reflect on what they have learned in the OL program and the impact it will have on them as organizational leaders. The course goals demonstrate the graduating class has acquired the skills, knowledge and abilities to perform in the work world and file as successful alumni in Millikin’s proud tradition.

Criminal Justice Minor
Kenneth Lundy, Director

The minor in Criminal Justice at Millikin University is an interdisciplinary program intended to expose students to a wide range of criminology theory, concepts, and ideas in the related disciplines of Political Science, Sociology, History, Philosophy, and Communications. Rather than emphasizing the mere technical aspects of law enforcement, the minor offers a broad and critical understanding of crime and law in the U.S., related to practice in a variety of fields and occupations within the criminal justice and legal systems. The minor also offers an internship experience (3 credit; 120 hours required) in a criminal justice agency or program, providing students with a hands-on experience in one of these placements (see internship description below.)

A minor in Criminal Justice offers a broad and theoretical view of the criminal justice process, including sociological and political factors related to crime and criminal justice. Criminal Justice minors are strongly encouraged to take social science statistics (PS201) as their quantitative reasoning requirement. Minors are required to complete an internship that bridges the theory into practice within the field. Identical internships include Teen Court, Truancy Court, Public Defender’s Office, Probation, Sheriff’s Office, Decatur Police Department, Juvenile Justice Judge, District Attorney’s Office, and Truancy Review Board Member.
Learning Goals

1. Analyze complex social, political, and legal contexts to address issues of crime and criminal justice related to practice.
2. Identify fundamental concepts, frameworks, and theories central to the area of criminal justice.
3. Understand the professional and ethical standards of the criminal justice profession.
4. Demonstrate knowledge and skills necessary to complete and internship or research project in the field of criminal justice.

A minimum of 21 credit hours is required, with at least 9 credits earned in courses numbered 300 or above.

The following 4 courses are required courses to receive the Criminal Justice Minor:

- PO235. Introduction to Criminal Justice System (3)
- PO330 or PO334. Constitutional Law or Civil Liberties (3)
- SO361. Criminology (3)
- PO371/PO470. Internship (3)

Criminal Justice Minor Electives include:

- PH211. Ethical Theory and Moral Issues (3)
- SO211. Juvenile Delinquency (3)
- SO322. Deviance (3)
- PH310. Political Philosophy (3)
- PO366. Appellate Legal Reasoning: Moot Court (3)
- PO305. Philosophy of Law (3)
- PO315. Supreme Court in American Politics (3)
- HI301. History of Policing (3)
- HI210/IN250. Violence in America (3)

*Additional course may be added to this list of electives

Internship Description

The Criminal Justice Internship encourages career exploration in the criminal justice system, as a required final course for students pursuing the minor. The structure of this program stresses integration of academic studies and workforce experience, determination of learning goals, cultivation of independent learning skills, development of increased awareness of community and public affairs, and understanding of diversity in the work place. By working with criminal justice agencies, students will be placed in a community setting which will help students answer their own questions about possible career choices in these fields.

Criminal Justice Certificate

Kenneth Laundra, Director

Criminal Justice Certificate Program Description

Students who complete a certificate in Criminal Justice will be able to identify and understand the primary agents of the U.S. criminal justice system, and to critically evaluate criminal justice programs and policies. Students will engage in performance learning activities as an integral part of their certification through a critical examination of criminal justice programming during on-site visits, meetings with field professionals, and classroom assignments requiring students to develop and propose their own criminal justice program utilizing contemporary theory, scholarship and research in criminal justice.

Program Learning Outcome Goals:

- Identify and understand the primary agents of the U.S. criminal justice system.
- Critically evaluate criminal justice programs and policies by examining strengths and weaknesses of these programs and policies in an effort to understand how to improve them.
- Engage in performance learning activities geared toward a critical examination of criminal justice programming, including on-site visits, meetings with field professionals, and classroom assignments requiring students to develop and propose their own criminal justice program utilizing contemporary theory, scholarship and research in criminal justice.

Course Requirements

- PO 235. Intro to Criminal Justice (3 credits)
- SO 361. Criminology (3 credits)
- SO 211. Juvenile Delinquency (3 credits)
- SO 312. Restorative Justice (3 credits)

Total Credit Hours = 12

Enrollment Guidelines

The Certificate in Criminal Justice at Millikin University is offered for students who want to take concentrated coursework in criminal justice studies from faculty with academic expertise in criminological theory and research, and from professionals in the field.

The certificate requires fewer hours than the full Criminal Justice minor, and is not equivalent to the minor. This is a stand-alone program of focused study. It is available to traditional or PACE students who are pursuing any major at Millikin. Part-time non-degree seeking students or community members may complete this program with an academic degree (associate, bachelor’s, or graduate degree in any field except Criminal Justice) from Millikin or elsewhere. Students who have completed a minor in Criminal Justice are not eligible to enroll in the Criminal Justice Certificate program.
The certificate is intended to provide a foundational set of courses emphasizing theory and practice in criminology, with an emphasis on restorative and social justice.

The certificate is obtained by completing four courses in criminology and criminal justice. Courses will be offered in various formats (online, hybrid, 5-week PACE, traditional semester) and students will be able to complete the required coursework within 1-4 semesters. Students who have completed the Criminal Justice certificate may elect to pursue the Criminal Justice minor, or other majors at Millikin University. For more information about the Criminal Justice Certificate at Millikin University, contact Dr. Ken Laundra at klaundra@millikin.edu or by phone at 217-424-6399.

Spanish

See listing under Modern Languages

### College of Fine Arts

**Dean Laura Ledford • (217) 362-6499**

**Philosophy**

The College of Fine Arts recognizes the importance of developing effective responses to both the aesthetic and intellectual aspects of human experience. The College views liberal education and professional competence in the arts as being goals closely related to, compatible with, and worthy of lifelong pursuit. While the College offers career training in the techniques and disciplines unique to the artistic crafts and professions, it also prescribes for its majors those disciplines taught in other departments considered essential for rounding out the artist's education.

**Mission**

The College of Fine Arts is committed to the instruction of both aspiring professionals in the performing and creative arts and those who wish to enrich their aesthetic experience or to develop an avocation. Opportunities for all students to grow aesthetically and to increase in sensitivity to their cultural environment are provided by the College’s curricular, co-curricular and extracurricular contributions to the campus and surrounding communities.

**Learning Goals:**

1. Promote the highest level of competence in craft while encouraging creative ability, critical judgment and persistent search for aesthetic and intellectual truth.
2. Instill in students an understanding of the theory and history as well as the practice of the arts.
3. Develop critical abilities of students in the fine and performing arts that enable them to continue beyond Millikin as life-long learners and professionals.
4. Foster in students a capability to engage the intellectual and emotional truths of the human experience reflected in the arts.

**Art**

Lyle Salmi, Chair

Art, Studio, B.F.A.
Art Therapy, B.F.A.*
Graphic Design/Computer Art, B.F.A.
Art, B.A.
Specialist Teaching Certificate (K-12)**

* Interdisciplinary major with degree by College of Fine Arts
**In conjunction with Secondary Education degree

**School of Music**

Stephen Widenhofer, Director

Music, B.A.
Music Business, B.M.
Music Education, B.M.
Instrumental emphasis
Music Education, B.M.
Vocal emphasis
Commercial Music, B.M.
Music Performance, B.M.
Instrumental emphasis
Music Performance, B.M.
Piano emphasis
Music Performance, B.M.
Vocal emphasis

**Theatre and Dance**
Scholarships
Scholarships are offered annually to many entering students through evaluation of their achievements, competencies, and potential in music, theatre and dance, and art through auditions, interviews, or portfolio reviews. These auditions, interviews, or portfolio reviews are offered on scheduled dates and by appointment throughout the academic year.

Further information and exact dates of auditions, interviews, or portfolio reviews may be obtained by contacting the Art Department, the Department of Theatre and Dance, or by calling Millikin’s general information number at 1-800-373-7733, then pushing 3 (in Illinois). Or phone the School of Music at 217-424-6300; Theatre and Dance at 217-424-6282; or the Art Department at 217-424-6227. See also www.millikin.edu/art.

Degree Requirements
All students in the College of Fine Arts are required to complete the University-wide requirements and the requirements for a major within the College.

Art

Lyle Salmi, Chair

Art Department Faculty
Full-Time: Annette Russo, Lyle Salmi, James Schietinger, Mirela Tanta Edwin G. Walker

The Art Department is located in Kirkland Fine Arts Center. The painting studio, drawing studio, printmaking studio, a photographic darkroom, and a lighting studio, provide students with the spaces and equipment to work in two-dimensional media. The art history lecture room, a projection room and three art galleries provide a total environment designed to enrich the educational atmosphere of each Millikin student. The ceramics and metal sculpture studios provide for ceramic and three-dimensional art experiences. Graphic design and computer graphics studios are located on the lower level of the Staley Library and offer ideal studio space for these important areas.

Perkinson, Studio and Lower galleries in Kirkland feature invitational exhibits of national prominence. A multi-media classroom supplements the teaching of art history and art appreciation courses. Student run ventures such as the Blue Connection Gallery, Carriage House Press, and Ignite Design Studios showcase examples of performance learning and entrepreneurship in the arts. This along with art therapy internships at Decatur Memorial Hospital and the the Cancer Care Center provide students with the necessary hands-on real world experiences for professional success.

Mission Statement
The mission of the Millikin University Art Department is to assist the evolution of talented students in the pursuit of excellence in the visual arts with a focus on the intellectual, aesthetic, and professional development of its students and faculty. The department emphasizes learning through individual attention in a positively oriented environment.

All students must submit a portfolio for review to be admitted to the program. In addition to being an admission requirement, the portfolio is also used as a tool to recommend art talent awards for deserving students. The B.A. degree in art is not to exceed 59 credits in art plus the B.A. requirements listed in the College of Arts and Sciences section of this Bulletin. The B.F.A. degree requires a minimum of 66 credits in art plus a one-person senior show or in special circumstances, a collaborative group show.

All BA and BFA degree candidates must successfully complete both the sophomore and senior reviews of their work by the department faculty in order to fulfill the art department degree requirements for graduation. In addition, all BFA candidates must work with the faculty in their respective areas and put together a thesis exhibition of work demonstrating proficiency in at least two areas of concentration. This work must have been completed while a student in the art department at Millikin University. For transfer students, work produced at previous institutions will not be accepted as part of the thesis exhibition. Assessment of learning goals occurs constantly throughout the curricula but specifically during Sophomore and Senior reviews for all art majors. For details, please visit www.millikin.edu/art

B.A. Learning Goals and Curriculum
Art Department learning goals are interwoven throughout the art student’s academic curriculum beginning with mandatory foundation courses in Design and Drawing. The BA in Art is meant to be flexible allowing a student with an interest in art to explore possible areas of interest while anchoring their overall academic experience within the liberal arts environment. Specific goals for the BA Art major are as follows:

Personal Engagement: demonstrating an effort to gain personal growth and understanding.

Technical Skills: developing appropriate techniques with various art media.

Communication: maximizing the use of time, creative energy, and resources.

Critical Analysis: formulating intelligent positive and negative responses to personal work as well as work of one’s peers.

Professional: working towards a level of professionalism within ones art and consequently seeking out opportunities for professional experiences within ones discipline.
BFA Learning Goals and Curriculum

Art Department learning goals are interwoven throughout and continually reinforced within the art student’s academic curriculum beginning with mandatory foundation courses in Design and Drawing. The expectation for the BFA Art major is to develop a professional quality portfolio focusing on two main areas of interest and culminating in a senior exhibition. Specific goals for the BFA Art major are as follows:

- **Personal Engagement:** demonstrating a commitment to the program, discipline of art, and individual artistic expression in an effort to gain personal growth and understanding.
- **Mastering Technical Skills:** executing techniques at a professional level and understanding as applicable with various art media.
- **Time Management:** making maximum use of time, creative energy, and resources in a professional manner.
- **Critical Analysis:** formulating intelligent positive and negative responses to personal work as well as work of one’s peers.
- **Professional:** working towards a level of professionalism within one’s art and consequently seeking out opportunities for professional experiences within one’s discipline.

Bachelor of Arts (B.A.) Degree (124 credits)

The BA degree in Art is designed for the student who may wish to have a well-rounded experience in the visual arts. Emphasis is on a broad-based educational experience that gives the student more flexibility in terms of coursework in the arts. Refer to the Art Department BA degree Learning Goals and Curriculum, and the University Studies requirements, listed on page 6, for more information. Additionally, BA Students must complete the modern language requirement of proficiency through level 223.

Required Courses in Art (24 credits)
- AR103 (3), 104 (3) Drawing Orientation
- AR105 (3), 106 (3) Design Orientation
- AR304. Contemporary Art History (3)

Select three from the remaining five courses:
- AR301. Ancient & Medieval Art History (3)
- AR302. European Art: 14th through 18th Century (3)
- AR303. Modern Art: 19th & 20th Century (3)
- AR305. Non-Western Art History (3)
- AR360. Topics in Art History (3)

Art Electives (24-27 credits)
May choose from the following:
- AR121. Ceramics: Handbuilding (3)
- AR125. Graphic Design: Production Techniques (3)
- AR201. Computer Art and Design (3)
- AR213. Figure Drawing (3)
- AR215. Printmaking (3)
- AR217. Painting (3)
- AR236. Beginning Digital Photography (3)
- AR241. Sculpture (3)
- AR320. Topics in Art (3)
- AR331. Ceramics: Wheelthrowing (3)
- AR400. Art Therapy Seminar (3)

Required Courses in Entrepreneurship (6 credits)
- ET 380. The Art of Entrepreneurship (3)
- AR 390. Blue Connection (BA capstone) (3)

University Studies Requirements

Students in the College of Fine Arts are responsible for meeting all university-wide requirements (page 6) and the requirements for a major in the College. See the section on Graduation Requirements (page 19) in the Bulletin for those programs.

Bachelor of Fine Arts (B.F.A.) Studio Art Major (124 credits)

The B.F.A. degree in studio art is designed to provide an intensive studio experience in order to prepare students for professional practice as an artist in their chosen areas of focus. The studio art major may select an area of interest from any of the studio disciplines including painting, printmaking, ceramics, drawing, sculpture, design, and photography. Students may begin exploring their chosen area at the beginning of the sophomore year. Studio art majors focus on developing professional studio skills and personal artistic expression within their specific discipline. Emphasis is on the development of a creative body of work with proficiency in at least two distinct areas of study within the art curriculum. They work closely with faculty within each area to produce a body of high quality work either in preparation for attending graduate school or pursuing the establishment of their own art studio. The B.F.A. studio art major degree requires a minimum of 60 credits in art and a senior B.F.A. exhibition.

Required Courses in Art: (48 credits)
- AR103 (3), 104 (3) Drawing Orientation
- AR105 (3), 106 (3) Design Orientation
- AR304. Contemporary Art History (3)
- AR381. Advanced Studio Practicum Capstone (3)

Select three from the remaining five courses:
- AR301. Ancient & Medieval Art History (3)
- AR302. European Art: 14th through 18th Century (3)
- AR303. Modern Art: 19th & 20th Century (3)
- AR305. Non-Western Art History (3)
AR360. Topics in Art History (3)

1st Area of Concentration: (12 credits minimum) sequence of four studio courses in one subject
2nd Area of Concentration: (9 credits minimum) sequence of three studio courses in one subject

Art Electives: (12-30 credits)
May choose from the following:
AR121. Ceramics: Handbuilding (3)
AR125. Graphic Design: Production Techniques (3)
AR201. Computer Art and Design (3)
AR213. Figure Drawing (3)
AR215. Printmaking (3)
AR217. Painting (3)
AR236. Beginning Digital Photography (3)
AR241. Sculpture (3)
AR320. Topics in Art (3)
AR331. Ceramics: Wheelthrowing (3)

University Studies Requirements
Students in the College of Fine Arts are responsible for meeting all university-wide requirements (page 6) and the requirements for a major in the College. See the section on Graduation Requirements in the Bulletin (page 19) for those programs.

Bachelor of Fine Arts (B.F.A.) Art Therapy Major (124 credits)
This major is offered for students who wish to prepare for a career, which uses art as a form of therapy. Successful completion of course requirements in art and psychology will enable the major to apply for positions in psychiatric institutions, hospitals, correctional facilities and other types of rehabilitation centers; or apply for entrance into select graduate schools to follow a program leading to a master's degree and certification as an art therapist.

The B.F.A. degree in Art Therapy requires a minimum of 60 credits in art and 18 credits in psychology and a senior B.F.A. exhibition.

Required Courses in Art: (48 credits)
AR103 (3), 104 (3), Drawing Orientation
AR105 (3), 106 (3), Design Orientation
AR304. Contemporary Art History (3)
AR381. Advanced Studio Practicum Capstone (3)
AR400. Art Therapy Seminar (3)

Select three from the following five courses:
AR301. Ancient and Medieval Art History (3)
AR302. European Art: 14th through 18th Century (3)
AR303. Modern Art: 19th and 20th Century (3)
AR305. Non-Western Art History (3)
AR360. Topics in Art History (3)

1st Area of Concentration (12 credits minimum) sequence of four studio courses in one subject
2nd Area of Concentration (9 credits minimum) sequence of three studio courses in one subject

Art Electives: (12 credits)
May choose from the following:
AR121. Ceramics: Handbuilding (3)
AR125. Graphic Design: Production Techniques (3)
AR201. Computer Art and Design (3)
AR213. Figure Drawing (3)
AR215. Printmaking (3)
AR217. Painting (3)
AR236. Beginning Digital Photography (3)
AR241. Sculpture (3)
AR320. Topics in Art
AR331. Ceramics: Wheelthrowing (3)

Required Courses in Psychology/Sociology:
PS130. Introductory Psychology (3)
PS310. Principles of Psychopathology (3)
PS318. Personality Theory (3)
PS340. Lifespan Development (3)
Sociology elective (3)
Psychology elective (3)

University Studies Requirements
Students in the College of Fine Arts are responsible for meeting all university-wide requirements (page 6) and the requirements for a major in the College. See the section on Graduation Requirements in the Bulletin (page 19) for those programs.
Bachelor of Fine Arts (B.F.A.) Graphic Design/Computer Art Major (124 credits)

The graphic design/computer art major is designed to provide students with special skills, experiences and artistic guidance. These experiences introduce students to the world of visual communications. The program emphasizes commercial and computer graphic design relative to print and electronic media. Emphasis is placed on developing creative concepts, learning techniques and solving problems that will prepare students for future career opportunities. A special program for seniors provides them with client/designer experiences. Senior students design all types of collateral marketing and promotional material for various community businesses and organizations to give them solid work experience. Computer design training will place students at the forefront of technology and prepare them for the future of visual communication. The B.F.A. in Graphic Design/Computer Art degree requires a minimum of 60 credits in art and a senior B.F.A. exhibition.

Required Courses in Art: (54 credits)
AR103 (3), 104 (3), Drawing Orientation
AR105 (3), 106 (3), Design Orientation (3)
AR304. Contemporary Art History (3)
AR425. Graphic Design: Portfolio (serves as B.F.A. Capstone) (3)

Select three from the remaining five courses:
AR301. Ancient and Medieval Art History (3)
AR302. European Art: 14th through 18th Century (3)
AR303. Modern Art: 19th and 20th Century (3)
AR305. Non-Western Art History (3)
AR360. Topics in Art History (3)

1st Area of Concentration Required Courses in Graphic Design (18 credits)
AR125. Graphic Design: Introduction Techniques (3)
AR201. Computer Art and Design (3)
AR225. Graphic Design: Illustration (3)
AR236. Beginning Digital Photography (3)
AR325. Graphic Design: Ad Agency (3)
AR326, 327. Computer Art and Design - Creative Concepts (3 credits total)

2nd Area of Concentration (9 credits minimum) sequence of three studio courses in one subject

Art Electives (6-30 credits):
May choose from the following:
AR121. Ceramics: Handbuilding (3)
AR213. Figure Drawing (3)
AR215. Printmaking (3)
AR217. Painting (3)
AR241. Sculpture (3)
AR320. Topics in Art (3)
AR331. Ceramics: Wheelthrowing (3)

University Studies Requirements
Students in the College of Fine Arts are responsible for meeting all university-wide requirements (page 6) and the requirements for a major in the College. See the section on Graduation Requirements (page 19) in the Bulletin for those programs.

Specialist Teaching Certificate (K-12)
Students may qualify for certification to teach art at all grade levels in school, kindergarten through 12th grade. Such students must complete requirements for secondary education (see the teacher education section of this Bulletin) including general education and professional education courses.

Art Courses (AR) (Credits)
AR101. Introduction to Visual Culture (3)
This course introduces some of the main concepts and procedures used by art historians in analyzing the history of visual culture. It combines the conceptual, visual, and verbal skills essential to the description and analysis of visual forms. Lectures, discussions, readings, and experiential assignments will draw from a variety of media, cultures, and periods. May not be counted toward a major in art. (replaces Art100, Art Appreciation)

AR103. Drawing I (3)
Introduction to drawing with emphasis on learning skills of observation and representation of still-life and photo images. Charcoal, pencil, crayon, conte and wash techniques will be used. Required of majors before admission to courses numbered above 100.

AR104. Drawing II (3)
Continued development of formal drawing skills. In-depth examination of observational issues. Exploration of idea and image development along with extended approaches to process, figure/ground, and series development. May include exploration of figurative issues. Pre-requisite: AR103, 105.

AR105. 2D Design (3)
Comprehensive study in black and white of principles and elements of two-dimensional composition. Topics covered include line, shape, texture, value, space, rhythm, balance, unity, variety, repetition, movement, scale and proportion. Color projects are introduced to develop artistic awareness and solutions to color theory. Studio and lecture. Required of majors before admission to courses numbered above 100.

AR106. 3D Design (3)
Comprehensive study of use of color in two- and three-dimensional composition. Topics covered include relativity of color, its optical and expressive properties, its relationship to design elements and principles, color schemes and use of color in a variety of media. Studio and lecture. Required of majors before admission to courses numbered above 100. Pre-requisite: AR105 or consent of instructor.

AR107. Introduction to Studio Art (3)
A course designed for non-art majors to fulfill the general education requirement in creative arts. Emphasis is on studio experiences in painting, watercolor, hand built pottery, raku firing, linoleum prints, silk-screen and selected craft techniques. May not be counted toward a major in art.

AR122. Ceramics: Handbuilding (3)
Introductory courses to gain experience in basic forming processes, glazing and firing techniques used in clay medium. Assignments, lectures and demonstrations emphasize pinch pots, coil building and slab construction. Experience in raku, salt, and high temperature kiln firings included.

AR125. Graphic Design: Production Techniques (3)
Examination of production techniques through simulated job experiences. Emphasis on skill development and the understanding of design technologies and methodologies. Students will also learn to apply design principles including visual unity, good gestalt, balance and rhythm plus the appropriate use of typography and photography within design. Studio and lecture.

AR201. Computer Art and Design Orientation (3)
Designed to apply computer technology to solving visual problems in fine arts and graphic design. Emphasis is on individual expression and acquiring skills to effectively communicate through computer graphics. Students are introduced to fundamentals of computer graphics through lecture, presentation, discussion and hands-on experiences.

AR213. Beginning Figure Drawing (3)
Introduction to the study of the human form through drawing. Emphasis on the development of basic skills used in representational drawing of the figure. Attention will be given to the development of formal and technical skills including: line quality, use of value, composition, anatomy & structure, and figure/ground relationships. Pre-requisite: AR103, 104, 105, 106.

AR213, 413. Intermediate/Advanced Figure Drawing (3)
A series of courses in the continuation of the study of the human form. Emphasis on individualized approach to drawing the figure as an art form. Attention will be given to exploration of figure/ground relationships, development of expressive content, uses of narrative, and relationship of imagery to technique. Pre-requisite: AR213 or 214.

AR215, 315, 415. Printmaking (3)
A series of courses (beginning through advanced) in printmaking designed to introduce students to various techniques and materials used in the print as a fine art form. Continued development of imagery and integration of multiple techniques are encouraged beyond the beginning level. Emphasis on monotype, collagraph, drypoint, relief, and etching, as well as exploration of other printmaking and drawing techniques. Pre-requisite: AR103 and 104.

AR217, 317, 417. Painting (3)
A series of courses (beginning through advanced) in the study of various concepts and techniques used in painting. Emphasis on the development of the skills and knowledge necessary to form a personal approach to expression through the medium of painting. Topics covered include: color (local, expressive), color temperature, light on form, inventing form. Pre-requisite: AR103, 104, or consent of instructor.

AR225. Graphic Design: Graphic Design and Illustration (3)
Examination of multiple illustration techniques. Emphasis given to learning the systematic processes employed in graphic illustration. Extensive study of typography also emphasized. Studio and lecture. Pre-requisite: AR125.

AR236. Beginning Digital Photography (3)
This class is an introduction to digital photography. Both technical and aesthetic issues will be covered, including the understanding and use of digital cameras and their applications, such as using proper exposure techniques and lighting, depth of field, and shutter speed. Students will also review the principles of design and elements of composition to show how they apply to the craft of photography. Historical photographers, as they relate to the various assignments, will be discussed along with photographic history. Digital outputting and portfolio preparation will also be taught, along with an introduction to Photoshop. Students will be expected to provide their own digital camera capable of manual settings, i.e. to be able to manually change aperture, shutter speed, and ISO setting. Students will also be responsible for any printing and mounting costs.

AR241, AR341, AR441. Sculpture (3)
A series of courses (beginning through advanced) offering investigation into materials and contemporary issues in three-dimensional art. A context is presented for the exploration of creative concerns and instruction on the uses of various tools and equipment including electric and gas welding.

AR301. Ancient and Medieval Art History (3)
Art and architecture from prehistoric times through the Gothic period.

AR302. European Art: 14th through 18th Century (3)
Painting, sculpture and architecture in Italy and the North during the Renaissance, Baroque and Rococo periods.

AR303. Modern Art: 19th and 20th Century (3)
Painting, sculpture and architecture from Romanticism through World War II.
AR304. Contemporary Art History (3)
Survey of developments in American and European visual art from World War II to the present. Students examine critical issues along with style and meaning in contemporary art.

AR305. Non-Western Art History (3)
An introduction to the art and culture of Africa, India, China, Japan, Oceania, Ancient America & Native America, with emphasis both on style and the way in which the art functions in each of these societies.

AR320. Topics in Art (3)
This course focuses on a theme in one of the following areas in art: graphic design, painting, printmaking, figure drawing, photography, art therapy, ceramics or sculpture. Pre-requisites: AR103, 104 and AR105, 106 or consent of instructor.

AR325. Graphic Design: Ad Agency (3)
Designed to familiarize the student with problems and solutions encountered in daily work situations. Assignments include the design of catalog covers, brochures, letterheads, logos and posters. Students will have the opportunity to interact with real clients and learn professional skills related to the design profession. Studio and lecture. Pre-requisite: AR125 or 201.

AR326, 327. Computer Art and Design: Creative Concepts (3)
Continuation of AR201. Emphasis on using skills and knowledge previously gained to develop more personalized computer graphic imagery. Students will perform in-depth research in selected visual-subject areas ranging from 2-D drawing and paint programs and 3-D modeling applications, to multi-media presentations. Pre-requisite: AR201 and consent of instructor.

AR331, 431. Ceramics: Wheel Throwing (3)
A series of courses in the use of the potter's wheel as a tool for artistic expression. Continued emphasis will be placed on glazing and firing in relationship to wheel-thrown objects. Pre-requisite: AR122.

AR360. Topics in Art History (3)
This course focuses on a particular period or theme in Art History. Pre-requisites: AR103, 104 and AR105, 106 or consent of instructor.

AR370, 470. Art Internship (1-3)
The Internship Program offers students the opportunity to practice skills and to apply theories learned in the classroom and to enhance professional development beyond the regular instruction in their major fields of study.

AR380. Advanced Studio Practicum (1-3)
This course focuses on one of the following studio areas: Graphic Design, Painting, Printmaking, Figure Drawing, Photography, Ceramics, or Sculpture. Pre-requisites: Jr/Sr standing, AR103, 104 and AR105, 106, consent of instructor.

AR381. Advanced Studio Practicum/Capstone (1-3)
The studio capstone focuses on preparing art majors for life after graduation through forums, peer-to-peer critiques, and writing assignments such as personal artist statements. The capstone also prepares those students interested in pursuing graduate school in the visual arts in that they prepare portfolios and do research on which graduate programs might best fit their future career goals.

AR390. Blue Connection (3)
Students enrolled in AR390 are the Gallery Team of Blue Connection, Millikin’s student-run retail art gallery. The Gallery Team meets weekly to establish goals for management, inventory, marketing, collaboration and finance. They set timelines and execute plans in addition to presenting reports to faculty and advisory boards. Emphasis is placed on strategic planning, opportunity recognition, and ownership. This course also serves as the BA capstone for the art department.

AR400. Art Therapy Seminar (3)
A survey of the theories, techniques and applications of art therapy. Emphasis will be on evaluation and assessment procedures, experimental examinations and client-therapist relations. Through discussion, personal exploration, lecture and presentation, the student will gain experience in fundamentals of the therapeutic relationship, group dynamics and the use of art as therapy.

AR411. Secondary Art for Teachers
Emphasis on planning, presentation, organization and techniques for secondary teachers. Attention given to different art media used in the middle and high schools. Art majors working toward a specialist certificate are required to take this course.

AR425. Graphic Design: Portfolio (3)
Continuation of AR325 with emphasis on developing a professional portfolio which reflects personal design style. In conjunction with producing professional work students will learn job search and interviewing techniques as well as other creative job related skills. AR425 functions as the art capstone for BFA Graphic Design majors. Studio and lecture. Pre-requisite: AR125 This course also meets the requirement for the B.F.A. Graphic Design art department capstone.

School of Music

Dr. Stephen Widenhofer (Director)

School of Music Faculty
Preparatory Department
Applied piano, band, string, wind instruments, voice available for children, youth and adults not enrolled in the university are not eligible for college credit. The Children’s Choir Program provides quality choral experiences for local youth.

Preparatory Faculty: Ann Borders, Jeremy Brunk, Sharon Chung, Susan Cobb, Sandra Correll, Bruce Gibbons, Helen M. Gibbons, Samuel Gingher, Lauren Glennoss, Kelsee Gallegos, William Gorton, Andy Heise, Beth Holmes, Georgia Hornbacker, Chung-Ha Kim, Lucas Knolikowski, Mary Little, Marley Mallard, Claire Taylor, Tina Nicholson, Christopher Nolte, Cynthia Oeck, Deonne Orvis, Destra Palmour, Andrea Pope, Perry Rask, Randy Reyman, Christine Robertson, Ricardo Sepulveda, Gary Shaw, Christine Smith, Neal Smith, Terry Stone, Joshua Talaferré, Benjamin West.

Mission of the School
The mission of the School of Music is to develop the whole musician – artistically, intellectually, technically – through the integration of theory and practice in an environment in which students become active learners through contact with a faculty who themselves continue to grow as artists, scholars, and teachers.

Music Core Learning Goals
- Develop musical skills through listening, analysis, playing an instrument and/or voice
- Develop an understanding of music in an historical and cultural context

Each degree program has a subset of learning goals appropriate for major. Assessment of learning goals happens throughout the curricula but most formally in activities at the end of each year. For details visit the School of Music website at www.millikin.edu/music.

General Information
Undergraduate degree programs are offered in accordance with the standards for admission and graduation established by the National Association of Schools of Music, in which Millikin holds membership. The degree programs are also accredited by the Illinois State Teacher Certification Board. Non-credit instruction is available to Millikin and non-Millikin students through the Preparatory Department.

Music students must successfully complete all University Studies and music core requirements, as well as the specific requirements of the curriculum they elect in the School of Music.

Students with adequate preparation in music normally complete all requirements in eight semesters; students with deficiencies may require additional time.

Candidates for the Bachelor of Music degree in Performance must present, at a minimum, a half solo recital during the junior year and a full solo recital during the senior year. Music Education majors must give a half solo recital. These recitals must meet the minimum standards for excellence as established by the music faculty.

Bachelor of Music degree candidates in Vocal Performance and Vocal Music Education are required to pass an examination of functional keyboard skills, the Class Piano Barrier. The Barrier must be taken no later than the second semester of the sophomore year. All portions of the Barrier must be satisfied before student teaching arrangements can be finalized.

Students majoring in music must participate in a major organization each semester in residence, as needed. All those whose major area of performance is a wind or percussion instrument must enroll in band, string majors must enroll in orchestra, guitar majors must enroll in guitar ensemble, and voice majors must enroll in choir each semester in residence. Keyboard principals must enroll for band, orchestra, or choir, except for music education majors, who will replace these major organizations with MUS60, Keyboard Accompanying and Ensemble in semesters 3-6. They may elect to do so in semesters 7-8 as well. Percussion majors must also enroll in their appropriate respective ensembles.

Except as provided in the previous paragraph, all recipients of CFA talent scholarships are required to participate in at least one major ensemble each semester. In addition, students majoring in music must study applied music in their specific area each semester in residence. Students studying private applied lessons will be charged a $125 per credit hour fee. Students wishing to study privately in excess of degree requirements for any semester may enroll for lessons through the Preparatory Department on a space-available basis. Instrumentalists desiring applied study in voice are encouraged to enroll in Class Voice.

All course offerings in the School of Music may be used to fulfill music electives. Credits beyond those required in applied music and music organizations may be considered as music electives only with the consent of the Director of the School of Music.

University Studies Requirements
Students in the College of Fine Arts are responsible for meeting all University-wide requirements. The minimum number of credits to graduate from Millikin University is 124.

Special requirements for students certifying to teach are listed with the descriptions of those programs.

Music Core
- MT111: Theory (2)
- MT112: Theory (2)
- MT211: Theory (2)
- MT212: Twentieth Century Music (3)
- MT113: Ear Training (2)
- MT114: Ear Training (2)
- MT213: Ear Training (2)
- MT214: Ear Training (1)
Minor in Music
A minor in music is available to students majoring in any of the University’s colleges or schools.

Acceptance as a music minor is subject to a successful audition in an applied music area taught by the Millikin University School of Music faculty and to the approval of the Director of the School of Music. Music minors receiving a CFA talent scholarship are required to participate in major ensembles as needed each semester.

Nine credits must be in music courses numbered 300 or above.

Courses (Credits)
- MT111. Music Theory I (2)
- MT112. Music Theory I (2)
- MT113. Ear Training I (2)
- MT114. Ear Training I (2)
- *Applied music (in the area of proficiency demonstrated at entrance audition) (4-8)
- **Major Ensemble (4-8)
- MH314. Survey of Western Music II (3)
- Upper-level music electives (1-6)
- Total (must include 9 upper-level credits) (28)

*Vocalists may elect to enroll in Class Voice each semester.

**Definition of major ensemble described above

Music Composition
The School of Music provides an opportunity for those students interested in developing the creative attitudes, technical skills and evidence of achievement necessary for advanced academic work in music composition. The following is a suggested sequence:

Sophomore Year
- Fall Semester
  - MT201. Beginning Composition (1)
- Spring Semester
  - MT202. Beginning Composition (1)

Junior Year
- Fall Semester
  - MT301. Intermediate Composition (1)
  - MT311. Orchestration (2)
- Spring Semester
  - MT302. Intermediate Composition (1)
  - MT404. Special Topics in Analysis (3)

Senior Year
- Fall Semester
  - MT403. Form and Analysis (3)
- Spring Semester
  - MT400. Composition (1)

Bachelor of Arts in Music
Students electing the Bachelor of Arts degree with a major in music must complete 48 credits in music plus the B.A. requirements listed in the College of Arts and Sciences section of this Bulletin as well as the campus-wide University Studies requirements. This degree will not qualify a student for state certification as a teacher of music.

Bachelor of Arts Learning Goal
- Demonstrate analytical and critical competence in multiple fields of inquiry within music and/or across disciplines.

Besides the Music Core and University Studies requirements, candidates must complete the following:

Course (credits)
- Music electives (5)

Additional Requirements
- English Literature (3)
- Modern Language requirement—Proficiency through level 223 (0-12)
- B.A. Capstone Experience (3)

Electives
Individual Performance Studies
Gary Shaw (Chair, Wind and Percussion Studies)
Michael Luxner (Chair, Orchestral Studies)
Helen Gibbons. (Chair, Voice and Keyboard Studies)

Performance studies involve the study and applied performance of music written for piano, voice, organ, guitar, viola, violin, violincello, double bass, flute, oboe, clarinet, bassoon, saxophone, French horn, trumpet, trombone, tuba, euphonium and the percussion instruments. Degree credit in applied music may be for one, two, or three credits per semester, depending upon the degree program. A $150 per credit hour fee is charged.

Brass Coordinator, Randall Reyman
Keyboard Coordinator, Silvan Negrutiu
Strings Coordinator, Georgia Hornbacker
Percussion Coordinator, Brian Justison
Voice Coordinator, Helen Gibbons
Woodwind Coordinator, Perry Rask

Major in Music Performance (B.M.)
This curriculum is designed to develop excellence in performance and to prepare for a career in performance or the private teaching of applied music. By the end of the sophomore year, the student must pass a barrier examination to continue in the music performance curriculum. Music performance majors may select a curriculum with a vocal, instrumental, or keyboard emphasis.

Music Performance Learning Goals
Develop rigorous performance competency (solo and ensemble)
Develop extended knowledge in history, theory and conducting
Learn pedagogy and literature for the specific applied performance area

Vocal Emphasis
The major in music performance with a vocal emphasis requires 124 credits. Students must select a modern language (French and Italian are recommended) in the University Studies curriculum. In addition, students majoring in Vocal Performance must pass all elements of the Class Piano Barrier.

Besides the University Studies and Music Core requirements, candidates must complete the following:

Course (Credits)
ML principal (14)
MU Class Piano or ML secondary applied if proficiency is passed (2)
MU302. Survey of Solo Song Literature (2)
Music History Elective (3)
MT405. Conducting (2)
Music Theory Elective (3)
MU132, 232. Opera Workshop (4)
MU455, Vocal Pedagogy (1)
MU456, Vocal Pedagogy Practicum (1)
MU459, Building the Private Voice Studio (1)
ML330, 430. Recital (3)
MU460, Vocal Performance Seminar (1)
ML211, 212, Foreign Language Diction (2)
Electives
Degree total (124)

Instrumental Emphasis
The major in music performance with an instrumental emphasis requires 124 credits. Besides the University Studies and Music Core requirements, candidates must complete the following:

Course (Credits)
ML principal (14)
MU Class Piano or ML secondary applied if proficiency is passed (2)
MT405, Conducting (2)
Music Theory Electives (choose three from MT311, 403, 404, 406) (7-9)
Small Ensemble (3)
ML Teaching of Applied Music (2)
ML 330, 430. Recital (3)
Music Electives (9) – no major organizations
Electives
Degree total (124)

Piano Emphasis
The major in music performance with piano emphasis requires 124 credits. Besides the University Studies and Music Core requirements, candidates must complete the following:

Course (Credits)
ML principal (14)
MU Class Piano or ML secondary applied if proficiency is passed (2)
MT405, Conducting (2)
Music Theory Electives (choose three from MT311, 403, 404, 406) (7-9)
Small Ensemble (3)
ML Teaching of Applied Music (2)
ML 330, 430. Recital (3)
Music Electives (9) – no major organizations
Electives
Degree total (124)
### Music Industry Studies

David Burdick, Chair

**Major In Commercial Music (B.M.)**

The commercial music curriculum is designed to prepare the student for a career in the creative side of the music industry. This program of study has sufficient breadth and flexibility yet allows the pursuit of a chosen specialty in the following areas: songwriting, recording studio technology, or performance.

#### Commercial Music Learning Goals

- Demonstrate critical listening and theoretical skills through transcription, harmonization, composition or arranging and style differentiation
- Demonstrate technological skills in the recording studio or computer-based DAW, or through music production, as well as associated listening skills

Besides the University Studies and Music Core requirements, candidates must complete the following:

<table>
<thead>
<tr>
<th>Course (Credits)</th>
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<tbody>
<tr>
<td>Applied music, principal (4)</td>
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<tr>
<td>MT405. Conducting (2)</td>
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<tr>
<td>MT415. Commercial Theory (3)</td>
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<tr>
<td>MC101: Introduction to the Music Industry (3)</td>
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<tr>
<td>MC104: Introduction to the Recording Studio (3)</td>
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<tr>
<td>MC201, 202. Studio Techniques I, II (6)</td>
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<tr>
<td>MC275: Improvisational Styles (instrumentalists) (1)</td>
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<tr>
<td>MC276: Improvisation Lab (instrumentalists) (1)</td>
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<tr>
<td>OR</td>
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<tr>
<td>MC220. Studio-Pressure Night (vocalists) (2)</td>
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<tr>
<td>MC230. Music Industry Seminar (0), 7 semesters</td>
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<tr>
<td>MC311. Perspectives in Jazz and Rock Music (2)</td>
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<tr>
<td>MT416. Commercial Arranging (3) OR MC 303. Project Studio (2)</td>
</tr>
<tr>
<td>MC401. Recording Engineering Practicum (2)</td>
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<tr>
<td>MC430. Music Industry Seminar (1)</td>
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<tr>
<td>MC431. Production (3)</td>
</tr>
<tr>
<td>Electives</td>
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<tr>
<td>Degree total (124)</td>
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**Major in Music Business (B.M.)**

The music business curriculum is designed to prepare the student for a variety of career opportunities in the music industry. The program of study includes a solid core of music and traditional business along with critical coursework that blends the two fields. Each student must complete a 3-credit internship in the music industry, chosen in consultation with the advisor and chair. Additional practical experiences are available through First Step Records, Millikin’s record label and publishing company, and the Art and Entrepreneurship course sequence.

#### Music Business Learning Goals

- Gain field experience in music business
- Demonstrate a basic understanding of business theory and recognizing entrepreneurial opportunities
- Demonstrate a basic understanding of music industry functionality, including the legal environment and the use of technology

Besides the University Studies and Music Core requirements, candidates must complete the following:

<table>
<thead>
<tr>
<th>Course (Credits)</th>
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<tbody>
<tr>
<td>MC101: Introduction to Music Industry (3)</td>
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<tr>
<td>MC104: Introduction to Recording Studio (3)</td>
</tr>
<tr>
<td>MC230. Music Industry Seminar (0), 8 semesters</td>
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<tr>
<td>MC312. Legal Issues in Music (3)</td>
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<tr>
<td>MC313. DIY: Music, Distro, Merch and Promo (2)</td>
</tr>
<tr>
<td>MC389. First Step Records (2 semesters) (2)</td>
</tr>
<tr>
<td>MC450. Senior Seminar: Topics in Music Business (3)</td>
</tr>
<tr>
<td>Subtotal (19)</td>
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</table>

**Business Sub-Core**
AC210. Principles of Accounting (3)
ET340. Foundations of Entrepreneurship (3)
MK200. Principles of Marketing (3)
MG300. People and Performance (3)

Choose one of the following:
ET380. The Art of Entrepreneurship (3)*
MK307. IMC Campaigns (3)
MK310. Personal Selling (3)
IS240. Foundations of Information Systems (3)
FI340. Introduction to Financial Management (3)
*If ET380 is taken, the student is encouraged to complete the A&E sequence (ET390)

Sub-Core Total (15)

Electives

Degree total (124)

Music Education
Guy Forbes, Chair

Major in Music Education (B.M.)

Policies for admission and retention of students in the teacher education program in music are determined by the Committee on Teacher Education Programs, one of the major standing committees of the University. Upon graduation, students in the music education program are eligible for a K-12 professional teaching license in music. Endorsements in other fields may be added to the specialist K-12 certificate with additional course work. See the Director of Teacher Education for details.

Music Education Learning Goals

- Demonstrate an understanding of current teaching methods and learning theories, as well as their philosophical foundations and historical origins
- Demonstrate the ability to deliver instruction successfully to diverse groups of students, in a variety of musical contexts, using currently available materials and technologies
- Plan instruction, evaluate its effectiveness using formal and informal assessment strategies, and reflect on the efficacy of their teaching

Candidates for teacher certification in music education must:
1. Meet University Studies requirements for graduation.
2. Meet School of Music requirements for selected music education program and emphasis.
3. Meet requirements in professional education as defined by the Committee on Teacher Education Programs (CTEP). Under School of Education see School of Education Checkpoints and Student Teaching Experience.
4. Maintain a cumulative GPA in music of 2.7 (not counting MO classes).
5. Earn a ‘C’ or better in all music and education classes as well as IN150/151.
6. Pass the music education barrier exam for area of emphasis.
7. Vocal Music Education majors must pass all sections of the Class Piano Barrier Exam. Instrumental Music Education majors must achieve a B average in the final two semesters of class piano or pass the Class Piano Barrier.
8. Successfully complete the mid-program interview with the music education faculty.

University Studies Requirements

The following courses are required of all music education majors. University Studies requirements may differ from other degree programs.

Courses (Credits)

Sequential Program Elements
University Seminar (3)
IN150 and 151. Critical Writing, Reading and Research I and II (8)
IN 250. U.S. Studies (3)
IN 251. U.S. Studies (3) – fulfilled by ME 251
International Cultures and Studies fulfilled by MH211, MH314 and MH316
Global Studies (3)

Non-Sequential Program Elements
Quantitative Reasoning (3) – may be met by MT111/112 depending on ACT math score.
Natural Science with lab (4)
Oral Communication (3)
Total (22-25)

Besides the Music Core (pg. and University Studies requirements, candidates must complete the following:

Music Education Sub-Core Course (Credits)
Applied Music, Principal (3)
MU Class Piano or ML secondary applied if proficiency is passed (2)
MU430. Senior Recital (6)
ED201. Human Development and Schools (3)
ED216. Strategies for Individuals with Learning Disabilities (3)
ED310. Creating Communities of Learners (3)
EN302. Methods of Teaching Literacy (3)
ED420. Instructional Analysis, Design and Assessment in Pre-Student Teaching (2)
ME251. Introduction to Music Education (3)
ME341. Principles and Methods of Elementary Music Education (4)
ME470. Supervised Music Teaching (12)
MT405. Conducting (2)
ME488. Senior Seminar (2)
Sub-Core Total (42)

Vocal Emphasis
In addition to the courses required of all music education majors, the vocal music education major must complete:

Course (Credits)
MT408, Choral Conducting and Interpretation (3)
MU211, Foreign Language Diction (1)
ME151, Vocal Music Education Lab (2)
ME351, Principles and Methods of Middle Level Music Education (2)
ME400, Instrumental Methods Survey (3)
MU455, Vocal Pedagogy (1)
ME411, Piano Skills for Teaching Vocal Music (1)
ME451, Principles and Methods of Secondary Vocal Music Education (3)
ME453, Choral Techniques and Materials (2) OR
ME452, Advanced General Music Techniques (2)
ME461, Vocal Music Education Seminar and Practicum (2)
Vocal emphasis total (20)
Degree total (126-129) – depending on ACT math score

Instrumental Emphasis
In addition to the courses required of all music education majors, the instrumental music education major must complete:

Course (Credits)
Applied Music, Principal (1)
ME101, 102, 201, 202, 301, 302, Methods (9)
ME408. Vocal Methods (1)
ME150. Laboratory Band (3)
ME450. Principles and Methods of Instrumental Music Education (3)
ME460. Instrumental Music Education Seminar and Practicum (4)
MT311. Orchestration and Instrumentation (2)
MT406. Instrumental Conducting and Literature (3)
Instrumental emphasis total (26)
Degree total (132-135) – depending on ACT math score

Preparation in a Second Area
Students in the music education degree program may take approved music electives that prepare them to teach in a second area. Students considering this option are urged to carefully assess, with the Music Education Chair’s approval and the advisor’s assistance, their teaching interests and musical proficiencies, particularly those in the principal applied area.

Commercial, Technological and Performance (MC) (Credits)
Dr. David Burdick, Chair

MC101. Introduction to the Music Industry (3)
An overview of the music business industry as it relates to career opportunities. A survey of music in the marketplace, songwriting, publishing, copyright, business affairs and the recording industry. Additional focus on the media elements of the music industry.

MC104. Introduction to the Recording Studio (3)
A general introductory study of the multi-track recording studio and the signal path of sound during the different stages of the recording process. Emphasis is placed on the multi-track console operation and the patch bay.

MC201. Studio Techniques I (3)
A laboratory/general study approach to the operation of consoles, patch bays, microphones, and digital audio workstations, specifically Avid Pro Tools. This class provides the student with an opportunity to practice the theory learned in MC 104 through hands-on learning and demonstrations in the MWrax recording studio and CAI lab. The course introduces the students to Avid Pro Tools, and the skills and knowledge needed to operate the software in a professional environment. Students will become familiar with the recording, editing and mixing capabilities of Pro Tools. In addition, students will learn about the basics of computer systems, digital audio theory and file management. The full Avid Pro Tools 101 course will be completed, as students take their first step towards Pro Tools User/Operator Certification. Pre-requisite: MC 104. Open to commercial music and music business majors only.

MC202. Studio Techniques II (3)
A continuing laboratory/general study of the multi-track recording studio. Subject matter includes the continued application of signal processors and intermediate digital audio workstation operation. Students are required to complete up to twelve hours of supervised recording session engineering. Additionally, MC201 builds on the foundation laid in MC201, enhancing and deepening student’s understanding of Pro Tools editing workflows, navigation techniques, virtual instruments, real-time plugins, MIDI and automation. Students in MC202 complete the Avid coursework and continue on the path toward Pro Tools User/Operator certification. Successful completion of the Avid coursework in MC202 will allow the student to take the exam to receive a Pro Tools User Certificate. Pre-requisite: MC201. Open to commercial music and music business majors only.

MC220. Studio Pressure Night (1)
A series of highly structured recording sessions in the Millitrax recording studio. Students may enroll in any one of the following capacities: recording engineer or producer. Dave Marley, vice president of operations, will guide the students through the use of digital audio and video recording equipment. Emphasis on innovation and creativity. Pre-requisite: sophomore standing or consent of instructor.

MC230. Music Industry Seminar (0)
This seminar class is designed to further foster the practice-learning environment of music industry studies. Younger students will begin to form relationships with other students, graduates, and professionals brought in from the music industry. Students will use these experiences to inform their planned course of study and to guide their investigation of potential career interests and opportunities.

MC240. Computers in Music (2)
Students will learn to use music manuscript software to create scores and parts for practical ensemble configurations. Brief but comprehensive projects making use of introductory elements of digital audio will prepare students for advanced recording studio coursework. Pre-requisite: Commercial Music/Music Business/Piano Performance majors or consent of instructor.

MC270. Improvisational Styles (1)
A survey of jazz improvisational styles in American music during the 20th century. Analysis of improvisational techniques of major innovators in jazz through extensive listening and examination of transcriptions. Pre-requisite: MT112.

MC276. Improvisation Lab (1)
A practicum in the application of the techniques of metric, rhythmic and harmonic variation, elaboration, blues, paraphrase, etc., to the process of musical improvisation. Pre-requisite: MC270 or consent of instructor.

MC303. Project Studio (2)
A course that combines desktop audio production with numerous creative and collaborative activities including mixing of audio productions, producing and arranging demo recordings with songwriters, and scoring to video as well as other collaborative projects. Students will learn about the components and signal flow of a personal computer-based studio while engaging in a research project whose guidelines are designed to allow the student to seek out value and functionality on a potentially tight post-college budget. Pre-requisite: MC 202

MC311. Perspectives in Jazz and Rock Music (2)
This course is dedicated to the study of two of the most significant forms of American music—Jazz and Rock ‘n Roll—in a broad manner that addresses performance, composition and recording technology/record production. The work of important innovators will be examined and placed in an historical context. Students can expect to conduct music analysis and research.

MC312. Legal Issues in Music (3)
Explores the unique relationship between publishing and copyright. Copyright terminology and applications, legal issues involving contracts, intellectual property, the Internet, and electronic publishing; application of the foregoing to case studies and current trends in the industry. Pre-requisite: junior standing in MUMB or MUCL, or consent of instructor.

MC313. DIY: Music, Distro, Merch and Promo (2)
DIY (Do-It-Yourself) refers to a set of values as well as a way of going about your business. This course will give you hands-on experiential learning opportunities in utilizing the Internet in the distribution, merchandising, and promotion of music. While we learn about and use new technologies and explore current best practices, you’ll also have the chance to experience and reflect upon the challenges and emotional rewards that accompany the complete ownership of your music and how it is marketed and monetized. Pre-requisite: junior standing in either MUMB or MUCL.

MC375, 376. Advanced Improvisational Styles (1)
A continuation of MC276 or 278. Emphasizes the most current and/or complex styles for both instrumentalists and vocalists. Pre-requisite: MC276 or 278 and consent of instructor.

MC380. Drum Set Styles (1)
A detailed study of the history of drumming styles, important drummers and performance styles from 1920-80. Pre-requisite: Junior standing in commercial music or consent of instructor.

MC390. First Step Records (1)
Managing and operating First Step Records, Millikin University’s record label and publishing entity. Students gain practice learning opportunities in production, manufacturing, accounting, legal affairs, publishing, marketing/promotion/sales, graphic arts, artists and repertoire, and e-commerce. Students also explore entrepreneurial opportunities in music business. Pre-requisite: junior standing in MUMB or consent of instructor.

MC401. Recording Engineering Practicum (2)
A laboratory study of advanced audio techniques and video production. Emphasis is placed on audio recordings of commercial music, video editing, SMPTE time code interlocking, and the technical complexity of a music video. This course provides laboratories for students to develop and create an original music video project. Pre-requisite: MC201 and 202.

MC402. Studio Techniques III (3)
Advanced techniques and applications of the technology that supports and interacts with the music industry. Soldering techniques, connector selection and installation, schematic reading, patch bay and studio design, and related areas are covered. This class is designed for those students who have a strong interest in audio and video technology beyond the surface level. Pre-requisite: MC 401 and/or consent of instructor.

MC403. Recording Engineering Practicum II (3)
An advanced lab class designed to let students experience and practice projects that engineers and producers could be asked to perform in real world settings. Projects will go beyond typical studio recording sessions to require the interaction of both technical and creative skills. Emphasis is placed on video production and audio for video. Pre-requisite: MC401 and/or consent of instructor.

MC408. Songwriting (3)
Structural and creative aspects of popular songwriting are considered, including lyrics, melody, form, and general song craft. Students will compose and perform their own songs in class as well as engage in a variety of analysis projects designed to reinforce the concepts and technique of song craft. Pre-requisite: MT212 or consent of instructor.

MC409. Songwriter's Workshop (2)
An extension of MC408 devoted to the further development and refinement of songwriting skills. This course will assist the student in finding a personal style as a songwriter and in building a personal song portfolio. High quality demo recordings will be produced in the Millitrax recording studio. Students will perform their songs – in class and in outside venues – for their peers for the purposes of critiquing and discussion. Students may enroll in this course more than one time. Pre-requisite: MC408

MC430. Music Industry Seminar (1)
For eighth semester Commercial Music majors, MC430 is the culmination of the MIS experience. Students prepare an e-portfolio/resume web site to create a personal “brand” and pave their transition to the professional world.

MC431. Production (3)
Capstone course for the commercial music major. Students bring their unique skill sets to bear on the act of commercial record production. Students will complete a series of rigorous recording assignments while studying time-tested techniques and methods for successful record production. Heavy requirement for preparation, attendance and participation. Pre-requisite: MC401, graduating seniors only.

MC450. Senior Seminar: Topics in Music Business (3)
Close examination of current issues and trends in the music industry. Emphasizes collaborative learning, with each student making major presentations in areas relating to career focus. Capstone course. Pre-requisite: senior standing in Music Business.

MC470, 471. Music Industry Internship (1-3)
An opportunity for students to receive academic credit outside the classroom for work related to their field of study. Students may apply for a maximum of three semester hours for work they themselves have secured in consultation with the advisor and chair. An additional course fee may be charged to cover the instructor’s expenses for on location visits. Internships are normally served during the summer, thus summer school tuition fees may apply.

MC490 Art Circus (1)
Art circus is a student run venture specializing in the promotion and production of multi-disciplinary performing art shows in non-traditional venues.

ME101. Woodwind Methods I (2)
Methods for playing and teaching clarinet and saxophone. Co-enroll in ME150.

ME102. Percussion Methods (1)
Methods for playing and teaching percussion.

ME150. Laboratory Band (1)
Practical application of performance and teaching skills introduced in methods classes. Co-enroll in ME101, 201, 301 or 400.

ME151. Vocal Music Education Lab (1)
Practical application of performance and teaching skills introduced in conducting and methods classes. Enroll fall and spring semesters. Pre-requisite: ME251 or co-enroll.

ME171. Music Education Internship (1)
Experience in school music settings with a certified teacher. Students act as unpaid teacher aides in an elementary and/or secondary school for a minimum of 30 clock hours during a semester in addition to seminars for orientation, discussion and evaluation. The focus of the course is on observation of, and critical reflection upon, current public school music instruction. Course may also involve some limited teaching as deemed appropriate by the cooperating teacher and university supervisor. Pre-requisite: ME251 or consent of music education chair. Graded pass/fail only.

ME201. Brass Methods (2)
Methods for playing and teaching brass instruments. Co-enroll in ME150

ME202. Low String Methods (1)
Methods for playing and teaching cello and bass.

ME251. Introduction to Music Education (4)
This course serves as an introduction to the history, philosophy, learning theories and methods that provide a foundation for music education in the U.S. in the early 21st century. Through discussion, observation, journaling and practice teaching students learn basic planning and presentation techniques and examine issues, questions, and trends that define the profile of music education in contemporary American society. The class also contains a component that addresses current technologies that can be used to enhance music instruction and an opportunity to work with teachers in area schools.

ME301. Woodwind Methods II (2)
Methods for playing and teaching flute, oboe, and bassoon. Co-enroll in ME150.

**ME302. High String Methods (1)**
Methods for playing and teaching violin and viola.

**ME341. Principles and Methods of Elementary Music Education (4)**
Knowledge, skills, values and dispositions necessary for delivering comprehensive music instruction to children grades K-5. Developmental appropriateness, careful sequencing of rhythmic and tonal concepts, and the selection of high-quality musical materials are fundamental to the pedagogy taught in this course. Students will observe the professor teaching children in a laboratory school setting, and then plan and teach those classes themselves during the second half of the semester. Pre-requisite: ME251 or consent of instructor.

**ME351. Principles and Methods of Middle Level Music Education (2)**
Knowledge, skills, values and dispositions necessary for delivering comprehensive music instruction to adolescents in grades 5-8. Students will learn to compare musical elements across various cultures and study the role of music in select U.S. ethnic groups. Choral techniques and repertoire for the changing voice, engaged listening and active music making in general music contexts will be emphasized. Pre-requisite: ME251 and 341.

**ME400. Instrumental Methods Survey (3)**

**ME402. Vocal Methods (1)**
Designed for instrumental music education majors who will gain basic information necessary to teach children and adolescents to sing in both solo and group situations.

**ME411. Piano Skills for Teaching Vocal Music (1)**
Piano skills essential for teaching choral and general music, including reading and improvising accompaniments for classroom, open-score reading and accompanying for choral rehearsals, and accompanying vocal warm-up activities. Pre-requisite: MU204 and admission to Teacher Education Program.

**ME414. Elementary Skills and Methods of Music (2)**
Skills and methods of teaching music in elementary school (K-6). Limited to declared elementary education majors. Pre-requisite: ED120.

**ME450. Principles and Methods of Instrumental Music Education (3)**
Principles, methods, and materials for teaching instrumental music at all levels. Topics will include philosophy and history of music education, lesson planning, learning theories, rehearsal techniques, repertoire, and program administration. Pre-requisites: ME251, MT406 and admission to Teacher Education Program.

**ME451. Principles and Methods of Secondary Vocal Music Education (3)**
Focuses on teaching pedagogy and curriculum for vocal music education at the secondary level. Pre-requisites: ME251, MT408 and admission to Teacher Education Program.

**ME452. Advanced General Music Techniques (2)**
An overview of the skills and methods needed to create a K-5 elementary curriculum based on prominent teaching methods. Pre-requisite: ME341

**ME453. Choral Techniques and Materials (2)**
An examination of the techniques and materials appropriate to the instruction of students in large and small secondary choral organizations. Emphasis upon vocal production and developing the choral instrument. Secondary emphasis on musical style and performance practice, through the use of selected repertoire. Pre-requisites: ME451, MT408, admission to Teacher Education Program, or consent of instructor.

**ME460. Instrumental Music Education Seminar and Practicum (4)**
Practical application of methods and techniques for teaching instrumental music in school settings. Students will work in a local school instrumental program under the guidance of the professor and on-site teacher. Teaching and directing jazz bands and marching bands, and creating marching drills will also be covered. Pre-requisites: ME450, successful completion of the Class Piano Barrier, and admission to Teacher Education Program.

**ME461. Vocal Music Education Seminar and Practicum (2)**
A faculty-guided, field-based practicum in a school music classroom where university students, university instructor and cooperating teacher plan, teach, reflect, and assess music education for the public school students in the class. Pre-requisites: ME451, successful completion of the Class Piano Barrier, admission to Teacher Education Program.

**ME470. Supervised Music Teaching (12)**
Fourteen weeks of full-time music teaching experience in public schools under the direction of qualified cooperating teachers. Pre-requisites: ME460 or 461, good standing in the teacher education program (see requirement for student teaching under School of Education – Student Teaching Experience), a minimum 2.7 GPA in music (excluding ensembles), and meet grade requirements in core music education classes.

**ME488. Senior Seminar (2)**
This course is intended to support students during their student teaching placement. It provides a framework for them to complete any necessary assessment tasks and licensing requirements through faculty and peer support (often provided through by means of distance learning). It will also cover topics necessary for students to secure their first teaching position including writing resumes and related letters, interview techniques, developing a portfolio, articulating a music education philosophy, continuing certification, and education law. Taken concurrently with student teaching (ME471). Prerequisites: Admission to and retention in the School of Education and Admission to Student Teaching.

**ME491, 492. Independent Study in Music Education (1-3)**
In-depth study, individual research, and/or field study in areas of mutual interest to the student and the instructor. Pre-requisite: consent of the instructor and Department Chair.

**Music History and Literature (MH) [Credits]**

**MH100. Understanding Classical Music (3)**
An introduction to the elements of music and their developments as illustrated in western art music, emphasizing the development of critical listening skills. No credit for music majors.

**MH101. Understanding Jazz (3)**
Critical and analytic study of jazz idioms from the turn of the century to the present, including the blues, ragtime, Dixieland, swing, bop, and modern jazz, focusing on musical styles, historical and cultural contexts of jazz music, and key artists. No credit for music majors.

**MH110. Understanding World Musics (3)**
An introduction to the types and functions of musics in non-western cultures, emphasizing the development of critical listening skills and an awareness of the cultural function of music. No credit for music majors.

**MH211. Survey of Western Music I (3)**
Introduction to the critical study of Western music history, including representative composers, works, and genres, as well as significant concepts and issues, antiquity-1800. Pre-requisite: MT111/113

**MH213. The Rock Experience (3)**
Students will reflect on their own rock experience – the meaning of rock music in their lives, while examining the historical/cultural/musical origins and early development of rock and roll music through lectures, reading and discussion assignments, viewing of video clips, listening to recorded music, live music performance in class and Q&A with guests. Students will learn to view themselves as part of the triangle of relationships among musicians, fans and the music industry. As students reflect upon the meaning of this triangle of relationships they will chronicle their thoughts – as well as present research - on their own rock page website.

**MH314. Survey of Western Music II (3)**
Introduction to the critical study of Western music history, including representative composers, works, and genres, as well as significant concepts and issues, 1800-present. Pre-requisite: MT111/113

**MH316. Introduction to Ethnomusicology (3)**
An introduction to the theoretical principles and research tools used in ethnomusicological inquiry. Various musical traditions are explored through performance, recordings, texts, and primary research. Pre-requisites: MH211 and MH314, music majors and minors only.

**MH360. Special Topics in Musicology (3)**
Advanced study of a selected topic in musicology.

**MH491, MH492. Independent Study (History and Literature) (1-3) per Semester**
In-depth study, individual research, and/or field study in areas of mutual interest to the student and the instructor. Pre-requisite: consent of the instructor and Department Chair.

**Applied Music Courses (ML)**

**Applied Major (1-3) Per Semester**

**Instrument:** 1st. Yr / 2nd. Yr / 3rd. Yr / 4th. Yr.

- **Piano:** 107, 108 / 207, 208 / 307, 308 / 407, 408
- **Voice:** 111, 112 / 211, 212 / 311, 312 / 411, 412
- **Organ:** 113, 114 / 213, 214 / 313, 314 / 413, 414
- **Violin:** 115, 116 / 215, 216 / 315, 316 / 415, 416
- **Viola:** 117, 118 / 217, 218 / 317, 318 / 417, 418
- **Violoncello:** 121, 122 / 221, 222 / 321, 322 / 421, 422
- **String Bass:** 123, 124 / 223, 224 / 323, 324 / 423, 424
- **Flute:** 125, 126 / 225, 226 / 325, 326 / 425, 426
- **Oboe:** 127, 128 / 227, 228 / 327, 328 / 427, 428
- **Clarinet:** 131, 132 / 231, 232 / 331, 332 / 431, 432
- **Bassoon:** 133, 134 / 233, 234 / 333, 334 / 433, 434
- **Saxophone:** 135, 136 / 235, 236 / 335, 336 / 435, 436
- **Trumpet:** 137, 138 / 237, 238 / 337, 338 / 437, 438
- **French Horn:** 141, 142 / 241, 242 / 341, 342 / 441, 442
- **Trombone/Euphonium:** 143, 144 / 243, 244 / 343, 344 / 443, 444
- **Tuba/Euphonium:** 145, 146 / 245, 246 / 345, 346 / 445, 446
- **Guitar:** 151, 152 / 251, 252 / 351, 352 / 451, 452
- **Jazz Piano:** 153, 154 / 253, 254 / 353, 354 / 453, 454
Music Organizations, Ensembles (MO) (Credits)
Brad Holmes, Chair, Choral Studies
Michael Luxner, Chair, Orchestral Studies
Randal Rayman, Coordinator, Jazz Studies
Gary Shaw, Chair, Wind and Percussion Studies

(Ensembles designated by an asterisk * fulfill the major ensemble requirement. See individual degree programs for specific performance requirements.)

MO110, 210, 310, 410. Millikin-Decatur Symphony Orchestra* (1)
Both a community-supported orchestra and a major organization within the School of Music. Attendance at all rehearsals and concerts is mandatory. Required of all advanced students of orchestral stringed instruments. Students of wind, brass, and percussion instruments are placed in MDSO by recommendation of the applied faculty. For certain periods of the year, student players may operate as an autonomous chamber orchestra in lieu of participation in MDSO.

MO120, 220, 320, 420. Concert Band* (1)
Open to all University students by audition. Members must attend all rehearsals and concerts. Focused on developing musicianship through the performance and study of standard concert band repertoire. Presents two performances on campus each semester with occasional performances at local schools as well.

MO122, 222, 322, 422. Symphonic Wind Ensemble* (1)
Open to all University students. Selection by audition only. Members must attend all concerts and rehearsals. Performs a wide variety of music with emphasis on the traditional and contemporary literature written for wind band. Tours locally or regionally each year in addition to campus performances.

MO130, 140. Choral Organizations (1)
The number and structure of choral organizations is determined the first week of each fall semester after auditions. Membership in choral organizations is by audition. All choral groups combine into the Union of Choirs when performing major works and Christmas Vespers. Each organization pursues a unique course in the exploration of artistic choral repertoire. Rehearsal times range from two to five hours per week. Other choirs may be formed depending on the needs of students.

MO133, 233, 333, 433. Millikin Women*
The Millikin Men performs works especially written for treble voices. Literature is representative of all major historic musical periods. Popular arrangements are also a part of the repertoire. The choir combines with Millikin Men for weekly mixed-choir rehearsals.

MO137, 237, 337, 437. Millikin Men*
The Millikin Men performs a broad range of men’s chorus literature from traditional to folk arrangements. The choir combines with Millikin Women for weekly mixed-choir rehearsals.

MO139, 239, 339, 439. Collegiate Chorale*
The Collegiate Chorale is an auditioned mixed ensemble of upper-class students that focuses on the standard choral repertoire. The choir tours regionally.

MO140, 240, 340, 440. University Choir*
Highly select choral ensemble which performs representative choral literature from the 16th through 21st centuries. The choir tours annually throughout the United States. International tours occur every three years.

MO160. Jazz Bands I and II (1)
Membership through audition only. Study and performance of music representative of various styles and periods of the jazz idiom.

MO161. Jazz and Commercial Ensembles (1)
A playing experience focusing on development of skills needed by professional jazz and commercial musicians. Off campus real world experiences will be an important component of this class. Pre-requisite: consent of instructor.

MO170, 190. Chamber Ensembles (1)
Study and performance of musical works written for smaller instrumental and vocal ensembles. Students enrolled are expected to present at least one public performance per semester. Standing ensembles include: Brass Quintet, Clarinet Quartet, Percussion Ensemble, Saxophone Quartet, String Ensemble, Trombone Quartet, Tuba Quartet, Flute Choir and Woodwind Quintet. Vocal ensembles include Madrigals and Tudor Voices, small vocal ensembles ranging from eight to twelve singers, focusing on music of the Renaissance and Baroque periods. Additional ensembles may be added each semester to serve students’ program needs. Pre-requisite: consent of instructor.

MO172, 272, 372, 472. Guitar Ensembles* (1)
Small select groups. Membership through audition only. Study and performance of music written for the Renaissance to the 20th century.

MO173. Percussion Ensembles (1)
Membership through audition only. Required of all students registered for percussion lessons.

MO174. Jazz and Commercial Vocal Ensembles (1)
Membership by audition only. Ensembles perform a variety of jazz and contemporary pop literature written or transcribed for voices with and without rhythm section.
Music Theory Courses (MT) (Credits)
Tina Nicholson, Coordinator

MT100. Music Fundamentals (3)
Treble and bass clef reading; major and minor scales; spelling major, minor, diminished, and augmented triads; basic solfège skills; rhythmic, harmonic, and melodic recognition and dictation in various musical styles. Prepares music or musical theatre majors for MT111/113 and satisfies Creative Arts Requirement for non-majors. Pre-requisite: placement.

MT111, MT112. Music Theory (2)
Rudiments of music: key signatures, scales, triads, seventh chords. Diatonic harmony, basic rhythm skills, critical listening. Second semester emphasizes diatonic part-writing, analysis of basic modulations, and small forms. **Satisfies University Studies Quantitative Reasoning requirement, coordinated with MT113. (**Students must meet Quantitative readiness by having a ACT Math sub-score above 21 or Pass MA098 or equivalent)

MT113, MT114. Ear Training (2)
Emphasis on reading and singing skills, basic solfège. Rhythmic, melodic, and harmonic dictation; error detection. Coordinated with MT111, 112.

MT201, 202. Beginning Composition (1 credit per semester)
Beginning study of techniques of 20th century composition. Emphasis on development of basic techniques through study and analysis of important works from this century. Pre-requisite: MT112 and 114.

MT211. Music Theory II (2)
Study of chromatic harmony and analysis of larger forms in historical perspective. Coordinated with Ear Training 213. Pre-requisite: MT112/114

MT212. Twentieth Century Music (3)
Twentieth Century compositional techniques, with an introduction to jazz and popular harmonic practice. Pre-requisite: MT211/213.

MT213. Ear Training II (2)
Continue to develop skills acquired in MT114. Chromatic examples used in dictation, reading, and singing. Co-enroll with MT211.

MT214. Ear Training II (1)
Advanced sight-singing, rhythmic reading, dictation, and aural analysis, including singing of melodies involving tone rows, atonal usage and modes. Reading from lead sheets and typical harmonic progressions from jazz and popular practice. Co-enroll with MT212.

MT301, 302. Intermediate Composition (1 credit per semester)
Continuation of MT201 and 202 with emphasis on more advanced concepts and techniques and composing for larger ensembles. Pre-requisite: MT201 and 202, and consent of instructor.

MT311. Orchestration and Instrumentation (2)
Study of characteristics of individual instruments and writing for various combinations. Problems in transcription and techniques from various periods will be covered. Pre-requisites: MT212 and 214.

MT 314. Creative Music Exploratory (1)
A free improvisation course exploring various musical parameters (e.g. rhythm, texture, melody, etc.), leading to the discovery of the student's own unique musical voice. Pre-requisite: Two semesters of music theory, or consent of the instructor.

MT400. Composition (1-2)
Techniques in 20th century composition. Includes original work and analysis of examples from contemporary music. Pre-requisites: MT301 and 302, and consent of instructor.

MT403. Form and Analysis (3)
Evolution of musical forms and styles through detailed analysis of scores. Pre-requisites: MT212 and 214.

MT404. Special Topics in Analysis (3)
Detailed structural analysis of music drawn from a specific repertoire, genre, or compositional style. Possible topics might include but are not limited to the following: counterpoint, Bach cantatas, cyclicism, polyphony, the Classical sonata, song cycles of the 19th and 20th centuries, piano music of Brahms, Expressionism, or Impressionism. Pre-requisites: MT212 and 214.

MT405. Conducting (2)
Fundamental conducting techniques, score reading, and interpretive problems for instrumental and choral organizations. Instrumental transposition and instrumentation involved in score reading. Voice techniques involved in the choral score. General rehearsal techniques, selection of repertoire, and program planning. Pre-requisites: MT 112 and 114.

MT406. Instrumental Conducting and Literature (3)
Advanced conducting problems and score analysis for instrumental groups. Emphasis will be placed on breadth of literature for middle through high school orchestra and band. Pre-requisite: MT405.

MT408. Choral Conducting and Interpretation (3)
Specific rehearsal techniques for choral organizations. Emphasis on problems of the vocal instrument, tone, pitch, diction, phrasing, and voice arranging. The class serves as a demonstration choir. Each member will prepare scores and music. Pre-requisite: MT405.
MT411. Advanced Conducting (1)
Emphasis will be placed on score study and rehearsal preparation. Each student will prepare selected literature to rehearse with selected large ensembles. Intended for senior music majors and particularly useful for those student teaching during the following semester. Pre-requisites: MT405, and either MT406 or 408.

MT415. Commercial Theory (3)
General study of melodic, harmonic and formal concepts and techniques used in various styles of jazz and popular music, as well as an introduction to commercial arranging techniques. Auditory skills are increased through in-class ear training drills, music transcription, and the associated piano lab (MUCL majors co-enroll in MT417 Ears to Fingers (1) to further develop the auditory skills associated with MT415 subjects; non-MUCL majors are not required to co-enroll in MT417). Pre-requisite: MT212 and 214.

MT416. Commercial Arranging (3)
Building on the subjects of harmonic language and introductory arranging skills from MT415 Commercial Theory, students learn commercial arranging techniques through score study and analysis, and completion of studies and homework. Commercial arranging techniques are then applied to a variety of arranging projects for horns, rhythm section, and strings. All projects are performed and recorded in the Millitrax recording studio. Pre-requisite: MT415.

MT417. Ears to Fingers (1)
For MUCL majors co-enroll with MT415 Commercial Theory. Ears to Fingers is an auditory skills course that deviates from the traditional ear training course in that it takes place entirely on the piano. Increasingly complex harmonic progressions drawn from the language of popular music and jazz harmony are dictated. Piano skills developed in the class piano curriculum are built upon, including the ability to perform stylistically correct bass lines and to improvise proper voice leading tendencies in advanced tonal chord progressions.

MT422. Jazz Ensemble Arranging Techniques (2)
Practical writing techniques for jazz combo and big band. Pre-requisite: MT416.

MT491, 492. Independent Study (Theory and Composition) (1-3)
In-depth study, individual research, and/or field study in areas of mutual interest to the student and the instructor. Pre-requisite: consent of instructor and Department Chair.

Music Courses (MU) (Credits)
Terry Stone, Director of Opera
Helen Gibbons, Chair, Voice and Keyboard Studies
Chung-Ha Kim, Coordinator, Class Piano

MU101. Class Piano Fundamentals (1)
This course will cover basic keyboard skills, starting with keyboard topography, treble and bass clef reading, five-finger patterns, basic improvisation, and progressing to repertoire, sight-reading, and harmonization. After completion of this course, students may enroll in MU103. Prerequisite: Placement.

MU103, 104, 203, 204. Class Piano (1) Per Semester
A four-semester sequence emphasizing the development of reading skills and elementary keyboard technique, as well as certain functional skills: sight-reading, chording, harmonization, transposition, improvisation and reading open scores. Prerequisites: for MU103: placement or MU101; for MU104: MU103 or placement; for MU203: MU 104 or placement; for MU204: MU203 or placement.

For non-majors and music minors whose principal is voice. An eight-semester sequence emphasizing the technical development of the singing voice as well as opportunities for acquiring performance skills. A wide variety of song styles are studied and performed. Students may take three semesters of the sequence in order to satisfy the Creative Arts requirement in the MPSL.

MU132, 232, 332, 432. Opera Workshop
Basic training in opera performance including vocal coaching, stage movement, and scene preparation; sessions on opera history, audition techniques, and performance psychology. Scenes, chamber works, and complete operas will be performed. Students may assist with technical preparation for operas and scene programs. Vocal Performance majors must enroll in MU132 and 232 during their first four semesters on campus.

MU211. Foreign Language Diction (1)
For voice students. Pronunciation of foreign languages as used in singing with particular attention to Italian, German and Latin. Fall or spring semesters.

MU212. Foreign Language Diction (1)
For voice students. Continuation of MU211 with particular attention to French, English, and Spanish. Spring semester only. Pre-requisite: MU211.

MU220. Reed Making for the Oboe (1)
Students will learn to make and adjust oboe reeds, and to select cane, reed supplies, and equipment. Alternate spring semesters. May be repeated twice for credit.

MU230. Sophomore Recital (0)
Elective recital with the consent of the applied instructor.

MU260. Class Guitar (1)
Study and application of fundamental guitar performance skills for accompanying. Includes first position chords, strumming, finger-picking, pitch and rhythm notation and basic music theory. Open to both majors and non-major.
MU302. Survey of Solo Song Literature (2)
Designed to acquaint students with the origins of solo vocal music; German Lieder; French mélodie and chanson; Italian, Russian, and Spanish traditions; and English-language repertoire. Spring semester only. Pre-requisite: MU211.

MU307. Survey of Piano Literature (2)
Survey of literature for the piano, harpsichord, and clavecin from early Baroque to late Classicism. Pre-requisite: junior standing or consent of instructor.

MU307. Survey of Piano Literature (2)
Survey of literature for the piano from late Classicism to the present. Pre-requisite: Survey of Piano Literature I (MU 307), junior standing, or consent of instructor.

MU309. Junior Recital (0)
Required of all Performance majors in the junior year; may be elected by other music majors with the consent of the applied instructor.

MU310. Senior Recital (0)
Required of all Performance and Music Education majors in the senior year; may be elected by other music majors with the consent of the applied instructor.

MU353. Piano Pedagogy I (2)
A study of beginning piano methods for preschool and average-age beginners. Strategies for teaching rhythm, reading, technique, and musicianship. Survey of elementary solo and ensemble literature. Emphasis on independent studio management and the business of teaching. Overview of learning theories to include psychologists, philosophers, and educators. Observation of private lessons through the Preparatory Department. Offered every other year.

MU354. Piano Pedagogy II (2)
Emphasis on intermediate-level repertoire (Baroque, Classical, Romantic, contemporary, jazz), technique, and musicianship materials. Introduction to technology in electronic keyboard lab: computer-aided theory instruction, pedagogy Internet sites. Group teaching strategies for group teaching or college classes. Survey of methods for the adult beginner and class piano texts for the music major. Observation of private lessons through the Preparatory Department. Offered every other year. Pre-requisite: MU453.

MU355. Vocal Pedagogy (1)
Survey of pedagogical theory for the private teacher, comparing various texts and methods of voice production. Students will observe teaching by university faculty. Fall semester only. Pre-requisite: 300-level voice lessons or consent of instructor.

MU356. Vocal Pedagogy: Practicum (1)
Students will give one-on-one supervised instruction to students enrolled in Voice Class and will function as assistants to faculty. Pre-requisite: MU455.

MU359. Woodwind Pedagogy (1)
Study of techniques, methods and literature appropriate for the teaching of woodwind instruments at all levels. Pre-requisite: consent of instructor.

MU360. Brass Pedagogy (1)
Study of techniques, methods and literature appropriate for the teaching of brass instruments at all levels. Pre-requisite: consent of instructor.

MU357. Percussion Pedagogy (1)
Study of techniques, materials, and literature for the teaching of percussion instruments at all levels. Pre-requisite: consent of instructor.

MU361, 462. String Pedagogy (Includes Guitar) (1)
Study of techniques, methods and literature for the teaching of string instruments at all levels and the history of string pedagogy. Pre-requisites: consent of instructor.

MU358. Keyboard Accompanying and Ensemble (1)
Private and group instruction/coaching in the technique, literature, and performance practices of keyboard accompanying and chamber music. Open to students enrolled in private piano study; to others by audition and consent of instructor. Keyboard principals who are not music education majors replace large organizations with MU 360 in semesters 3-6, and may elect to do so in semesters 7-8 as well. They will accompany other students enrolled in the vocal and instrumental areas and play in chamber music settings under faculty supervision.

MU360. Vocal Performance Seminar (1)
Focus on a variety of specialized topics relating to vocal repertoire, focusing on musical style, language, performance practice and other issues. Pre-requisites: voice study at the sophomore level and consent of instructor.

MU361. Vocal Performance Seminar (1)
Focus on a variety of specialized topics relating to vocal repertoire, focusing on musical style, language, performance practice and other issues. Pre-requisites: voice study at the sophomore level and consent of instructor.

MU362. String Pedagogy (Includes Guitar) (1)
Study of techniques, methods and literature for the teaching of string instruments at all levels and the history of string pedagogy. Pre-requisites: consent of instructor.

MU364. Keyboard Accompanying and Ensemble (1)
Private and group instruction/coaching in the technique, literature, and performance practices of keyboard accompanying and chamber music. Open to students enrolled in private piano study; to others by audition and consent of instructor. Keyboard principals who are not music education majors replace large organizations with MU 360 in semesters 3-6, and may elect to do so in semesters 7-8 as well. They will accompany other students enrolled in the vocal and instrumental areas and play in chamber music settings under faculty supervision.

MU365. Woodwind Pedagogy (1)
Study of techniques, methods and literature appropriate for the teaching of woodwind instruments at all levels. Pre-requisite: consent of instructor.

MU366. Brass Pedagogy (1)
Study of techniques, methods and literature appropriate for the teaching of brass instruments at all levels. Pre-requisite: consent of instructor.

MU367. Percussion Pedagogy (1)
Study of techniques, materials, and literature for the teaching of percussion instruments at all levels. Pre-requisite: consent of instructor.

MU368. Percussion Pedagogy (1)
Study of techniques, materials, and literature for the teaching of percussion instruments at all levels. Pre-requisite: consent of instructor.

MU369. Woodwind Pedagogy (1)
Study of techniques, methods and literature appropriate for the teaching of woodwind instruments at all levels. Pre-requisite: consent of instructor.

MU370. String Pedagogy (Includes Guitar) (1)
Study of techniques, methods and literature for the teaching of string instruments at all levels and the history of string pedagogy. Pre-requisites: consent of instructor.
MU481, 482, Independent Study (Applied) (1-3) Per Semester

In-depth study, individual research, and/or field study in areas of mutual interest to the student and the instructor. Pre-requisite: consent of instructor and Department Chair.

Theatre and Dance

Sean Morrissey, Interim Chair

Department of Theatre and Dance Faculty

Full-Time: Matt Albrecht, Lori Bales, Mary Black, Sara Bubenik, Jana Henry Funderburk, Laura Ledford, Kevin Long, Barbara Mangrum, Alex Miller, Angela Miller, Sean Morrissey, Denise Myers, Thomas Robson.

Part-Time: Ann Bortons, Gretchen Burghart Bise, Jennifer Reiter

Mission Statement

Our mission as students, teachers, artists, and disciplined theatre professionals is to develop an intellectual and imaginative engagement with our audiences using the theatrical and dramatic arts as both method and subject of inquiry.

Through the rigorous practice of craft in the classroom and onstage, we investigate and interpret the spirit and intellect of the individual as well as the important ideas, peoples, and perspectives of the world.

Degree Programs

The Department of Theatre and Dance offers the Bachelor of Arts (BA) degree in Theatre, the Bachelor of Fine Arts (BFA) degree in Musical Theatre, and the Bachelor of Fine Arts (BFA) degree in Theatre with emphases in Acting, Design and Production, Stage Management, or Theatre Administration. Students in all degree programs must complete Millikin University’s Studies requirements in addition to their course work in Theatre. All degrees are designed for students interested in pursuing careers in professional, academic, regional and community theatre. Minor degrees are offered in Dance and Theatre.

Students are admitted to the BFA programs in Theatre and Musical Theatre based upon auditions and/or interviews and only after being admitted to the University. After being admitted to any BFA program, students must pass a second audition/interview at the end of their first year in order to continue in the BFA program. Students admitted to the BFA program may be removed from the BFA program at any time at the discretion of the department faculty.

All degree programs in the Department of Theatre and Dance promote competent craftsmanship, creativity and the development of the individual artist within the context of a liberal education. Performance, in the broad sense, and the development of artistic responsibility are emphasized throughout a student’s career. Our universal learning goals, Collaboration, Analysis, Technique, Professionalism and Meaning and Value apply to all six of our degree programs. How these learning goals are defined varies among degree programs to accommodate the broad scope of disciplines within the theatre profession.

For students studying in the BFA programs, there are five central goals:

1. Collaboration: brings students into work and learning relationships to realize that work is, by its nature, a shared undertaking.
2. Analysis: Experientially teaches advanced knowledge of disciplinary theory that enables students to translate texts into expressions within their chosen areas of focus.
3. Technique: equips students with the means to both express and explore important ideas in a global context within their chosen area of focus.
4. Professionalism: instills in students a set of ethical values that guide them as working professionals and educated individuals in a global society that will sustain them as artists and professionals in whatever endeavor they may choose.
5. Meaning and value: asks students to integrate all elements of their liberal education to create lives that are both professionally successful and personally meaningful.

Assessment of learning goals happens throughout the curricula but most formally in activities at the end of each year. For details see the theatre and dance website. Ample opportunities for performances and production work are available during the main stage season (typically 2 musicals, 2-3 plays, 1 opera and 1 dance concert). In addition to the main stage theatre season, students have performance and production opportunities through work in Pipe Dreams Studio Theatre, children’s theatre, and activities off-campus. Upperclassmen enrolled in the Design & Production BFA program may be afforded opportunities to design for main stage productions. Three performance facilities are available for productions, Kirkland Fine Arts Center’s 1,900-seat theatre is used for large musicals and dance performances. Albert Taylor Theatre, a 270-seat proscenium theatre, is the site of plays, 1 opera and 1 dance concert. Upperclassmen enrolled in the Design & Production BFA program may be afforded opportunities to design for main stage productions. Three performance facilities are available for productions, Kirkland Fine Arts Center’s 1,900-seat theatre is used for large musicals and dance performances. Albert Taylor Theatre, a 270-seat proscenium theatre, is the site of smaller musicals, plays, dance performances, and main stage operas. Pipe Dreams Studio Theatre is a 90-seat experimental space, which serves as a laboratory for main stage and student-produced performances.

All BFA performance majors (musical theatre and acting emphasis) are required to audition for all main stage productions. BFA performance majors must formally petition the department chair to be excused from auditions. The departmental learning goals are imbedded in both the curriculum and the production experience, and a BFA student’s commitment to the production process will be evaluated accordingly.

Theatre Core

A core of 5 classes (15 credits) is required of ALL theatre students to ensure a breadth of knowledge and an awareness of theatre and its various disciplines:

- TH131 Play Analysis (3)
- TH141 Acting I (3)
- TH201 Directing I (3)
- TH335 History of Theatre and Drama I (3)
- Technical Theatre Course (Choose 1 from) (3)
  - TH102 Intro to Technical Theatre
  - TH151 Fundamentals of Lighting
  - TH152 Costume Construction
  - TH154 Scenic Construction
Major in Musical Theatre, B.F.A. Degree

The B.F.A. in Musical Theatre requires 125 credit hours for graduation, 88 of which must be in the major. In addition to completing Theatre Core and University Studies requirements, musical theatre majors must complete the following:

### Voice and Acting (32 credits)
- 8 credits in applied voice, or one credit per semester enrolled at Millikin. Private music lessons in voice will carry a $150 per credit hour fee.
- TH142. Acting II (3)
- TH240. Voice for the Stage (3)
- TH241. Advanced Voice (3)
- TH345. Acting: Advanced Scene Study I (3)
- TH346. Acting: Advanced Scene Study II (3)
- TH446. Acting: Musical Stage I (3)
- TH447. Acting: Musical Stage II (3)
- Acting/applied voice electives (3)

### Dance and Movement (16 credits)
- Beginning Movement for Actors I (1)
- Beginning Movement for Actors II (1)
- Tap - Two Semesters (2)
- Jazz - Two Semesters (2)
- Ballet - 4 semesters, the first 4 semesters in the program (8-8 credits)
- DA446. Theatre Dance I (2)
- DA447. Theatre Dance II (2)

### Music Support (18 credits)
- Applied Piano (2)
- Music Theory 111, 112 (4)
- Ear Training 113, 114 (4)
- TH337. Musical Theatre History and Literature I (3)
- TH338. Musical Theatre History and Literature II (3)
- TH339. Musical Theatre Repertoire I (1)
- TH340. Musical Theatre Repertoire II (1)

### Theatre Support (7 credits)
- TH242. Theatrical Make-up (1)
- Dramatic Literature/Theory/Criticism (3 credits)
- Theatre Electives (3)
- Theatre 101, 201, 301. Theatre Practicum (5 semesters, 0 credit)

Major in Theatre, B.F.A. Degree

The B.F.A. Degree in Theatre is offered in 4 areas of concentration: Acting, Design and Production, Stage Management, and Theatre Administration.

### Acting Concentration
- TH142. Acting II (3)
- TH240. Voice for the Stage (3)
- TH241. Advanced Voice (3)
- TH345. Acting: Advanced Scene Study I (3)
- TH346. Acting: Advanced Scene Study II (3)
- TH446. Acting: Musical Stage I (3)
- TH447. Acting: Musical Stage II (3)
- Acting Electives (6)

### Dance/Movement (8 credits)
- TH145. Beginning Movement I (1)
- TH146. Beginning Movement II (1)
- TH364. Advanced Movement for Actors (3)
- Dance/movement electives (3 credits)

### Voice Requirements (6 credits)
- TH240. Voice for the Stage (3)
- TH241. Advanced Voice (3)

### Acting Requirements (22 credits)
- TH142. Acting II (3)
- TH345. Acting: Advanced Scene Study I (3)
- TH346. Acting: Advanced Scene Study II (3)
- TH446. Performance Problems (4)
- Acting Electives (6)

### Additional Requirements (28 credits)
- TH242. Theatrical Make-up (1)
- TH336. History of Drama and Theatre II (3)
- Dramatic Literature/Theory/Criticism (6 credits)
- Theatre Electives (18 credits)
- Theatre 101, 201, 301. Theatre Practicum (5 semesters, 0 credit)
**Design & Production Concentration**

The BFA in Theatre: Design and Production Concentration requires 124 total credits to graduate, 81 of which must be in the major. In addition to completing the Theatre Core and University Studies requirements, students must also complete the following:

**Design & Production required courses (33 credits)**

- TH135. Elements & Principles of Design (3)
- TH242. Theatrical Make-up (1)
- TH255. History of Style (3)
- TH256. History of Theatre and Drama II (3)
- TH491,492. Design & Production Cornerstone Project (3)
- TH496. Design & Production Capstone Project (3)
- TH115, 215, 315, 415. Theatre Laboratory: Mainstage (8)
- Topics in Art History, 300 level (3)
- Two technical theatre courses not taken as part of the Theatre BFA Core (6)
  - Choose two of the following:
    - TH151. Fundamentals of Lighting (3)
    - TH152. Costume Construction (3)
    - TH154. Scenic Construction (3)

**Design & Production Studios (choose 21 credits from the following)**

- TH109. Drawing for Theatre (3)
- TH220. Sound for Theatre (3)
- TH221. Rendering Techniques (3)
- TH251. Drafting for Theatre (3)
- TH252. Scenic Design for Theatre (3)
- TH351. Costume Design (3)
- TH352. Lighting Design for Theatre (3)
- TH354. Costume History (3)
- TH356. Special Topics in Costume (3)
- TH358. Special Topics in Lighting (3)
- TH451. Theatre Props (3)
- TH452. Scenic Painting (3)
- TH453. Technical Direction (3)

**Additional Requirements (12 credits)**

- Dramatic Literature/Theory/Criticism (6 credits)
- Theatre Electives (6 credits)

All BFA in Theatre Design & Production Emphasis students are required to do production work every semester while at Millikin. All students shall maintain a portfolio for yearly review. Upper-class students may be asked to design one or more main stage productions.

**Stage Management Concentration**

The BFA in Theatre - Stage Management Concentration requires 124 credits to graduate, 79 of which must be in the major. In addition to completing the Theatre Core and University Studies requirements, students must also complete the following:

**Support Courses (22 credits)**

- TH135. Elements and Principles of Design (3)
- TH251. Drafting for Theatre (3)
- TH242. Stage Management (3)
- Additional Design and Production courses:
  - Lighting (3)
  - Costumes OR Scenery (3)
  - Sound - choose from: (3)
  - TH220. Sound for Theatre
  - MC104. Intro to Recording Studio
  - Dance technique/appreciation (1)
- TH356. History of Theatre and Drama II (3)

**Additional Requirements (35 credits)**

- MT111. Music Theory (2)
- MT112. Music Theory (2)
- CD101. Intro to Communication Theory (3)
- CO341. Organizational Culture (3)
- Dramatic Literature/Theory/Criticism (6 credits)
- Theatre Electives (19 credits)
- Theatre 161, 201, 301, Theatre Practicum (5 semesters, 0 credit)

**Stage Management Projects/Internships (7 credits)**

- TH115 and 215. Theatre Lab Mainstage (2)
- Assistant Stage Manage two productions for one credit each
- TH493, 494. Advanced Directing Projects (3)
- Stage Manage first production for one credit
- Stage Management Capstone production for two credits
TH470. Theatre Internship (2):
Two Stage Management internships at Kirkland Fine Arts Center or off-campus

Theatre Administration Concentration
The BFA in Theatre: Theatre Administration Concentration requires 124 total credits to graduate, 77 of which must be in the major. In addition to completing Theatre Core and University Studies requirements, students must also complete the following.

Support Courses (13 credits)
TH135. Elements and Principles of Design (3)
TH323. Arts Management (3)
Design and Introduction courses: (choose 1 from) (3)
TH151. Fundamentals of Lighting
TH220. Theatrical Sound
MC104. Intro to Recording Studio
Intro to Music/Visual Culture (choose 1 from): (3)
MH100. Understanding Classical Music
MH101. Understanding Jazz Music
MH110. Understanding World Music
Dance technique/appreciation (1)

Additional Requirements (44 credits)
BU250. Written Business Communication (3)
AC210. Principles of Accounting (3)
CO251. Intro to Public Relations (3)
ET260. Create, Lead, & Own You (1)
MK-Marketing Course at the 300 level or above (3)
MG300. People & Performance (3)
ET340. Foundations of Entrepreneurship (3)
ET380. The Art of Entrepreneurship (3)
TH336. History of Theatre and Drama II (3)
Dramatic Literature/Theory/Criticism (6 credits)
Theatre Electives (13 credits)
Theatre 101, 201, 301. Theatre Practicum (5 semesters, 0 credit)
TH470. Capstone Internship (2)

The Bachelor of Arts Degree in Theatre is designed for the student who desires broad exposure to all aspects of theatre and drama, as well as the option to pursue a second major or minor in another program of study.

The BA: Learning Goals
All five learning goals for the BA program are defined here individually, but are integrated and sequenced throughout students' experiences in the BA Theatre major. Inherent in the program is a commitment to give students a broad exposure to all aspects of theatre and drama. There really is no "typical" BA theatre student. Each student is encouraged to create an individual plan of study through choice of production experiences, electives, and/or additional course work. While the five learning goals are retained from the BFA programs, the individuality of students in the BA program requires more breadth in each goal.

1. Collaboration: emphasized in the first year and continued throughout a students' experience, collaboration refers to students' abilities to participate in the production process. Participating effectively is emphasized as opposed to having a proficiency in a single area.
2. Analysis: an element heavily focused on in Play Analysis (the introduction to the discipline course), analysis is a continued focus ultimately requiring fluency in historical, literary and theoretical traditions.
3. Technique: technique challenges students to express and explore ideas and actions in various methods of expression within their areas of interest. These methods vary with each student's individual focus.
4. Professionalism: an essential element for all majors, professional experiences for students in the BA major build work related values that define students' conduct in the classroom and within their individual areas of emphasis. Not all BA majors will be professional in the same manner. Some will be dramaturges; others will go on to graduate schools.
5. Meaning and Value: as an element, meaning and value asks students to integrate all elements of their liberal education to create lives that are both professionally satisfying and personally meaningful.

The B.A. in Theatre requires 124 total credits to graduate, 45 of which are in the major. In addition to completing Theatre Core and University Studies requirements, students must also complete the following:

Theatre Courses (38)
TH142. Acting II (3)
TH336. History of Theatre and Drama II: Modern and Contemporary Theatre (3)
Additional Design and Production courses (6)
Dramatic Literature/Theory/Criticism (6 credits)
Theatre Electives (9 credits)
Theatre 101, 201, 301. Theatre Practicum (5 semesters, 0 credit)
BA Capstone Experience (0). Students in the BA program are welcome and encouraged to participate in productions each semester. In addition, students must fulfill the modern language requirement listed for the BA degree in the College of Arts and Sciences section of this Bulletin.

Theatre Minor
To receive a minor in Theatre, a student must complete 21 credits in theatre courses including the following:

TH131. Play Analysis (3)
TH141. Acting I (3)
TH102. Introduction to Technical Theatre (3)
TH217. Lighting (1)

Additional courses will be arranged and approved by the Department Chair. Minors are encouraged to contribute to the production program.

Minor in Dance
A dance minor consists of a minimum of 21 credits. Those wishing to declare a minor in dance must wait until their 4th semester to register. However, students are eligible to begin taking dance classes from their first semester on campus. All credits earned in dance prior to declaring a minor will be applied to the 21-credit requirement. Students entering Millikin with advanced dance training may fulfill the Jazz, Ballet, Tap and Modern core requirements with upper level courses at the discretion of the dance faculty.

Dance Core (11 credits)
DA100. Dance Lab (1)
DA101. Jazz Dance I (1)
DA102. Tap I (1)
DA105. Modern Dance I (1)
DA107. Ballet Technique I (1)
DA30. Dance Minor Choreography Project (1)
DA446. Theatre Dance I or DA447 Theatre Dance II (2)
DA20. Musical Theatre Choreography or DA30 Workshop in Choreography (3)
(Note: Students may be placed in a higher level course at the discretion of the dance faculty.)

Elective (choose one course: 2-3 credits)
TH141. Acting I (3)
MT151. Theory (2)
Or approved electives

Specialization (8 credits)
In addition to the core requirements, each student will select two areas of specialization and complete a total of eight combined credits in both areas. At least five of these eight credits must be taken at the 300 level or above.

Theatre Courses (TH) (Credits)
TH101, 201, 301. Theatre Practicum (0)

Credits required by working behind the scenes during their first three years in the program. These collaborative experiences help develop a sense of volunteerism and often, a second marketable professional skill in various areas of theatre production.

TH102. Introduction to Technical Theatre (3)
Through class lectures and hands-on participation, this course is designed to give the student an overview of the theories, practices and techniques involved in scenery and costume construction, stage lighting, theatrical sound and stage management. Hands-on learning and work on university productions are required to reinforce skills and to promote collaborative efforts. Lab fee.

TH103. Acting: Non-Majors (3)
A practical acting course for non-theatre majors designed to introduce students to basic fundamentals of acting. May be taken for university studies creative arts credit but does not count toward theatre major.

TH107. Introduction to Theatre Arts (3)
A survey of drama and theatre arts to develop students’ understanding and appreciation of contemporary theatre. Laboratory hours in related theatre activities may be required. May be taken for university studies creative arts credit, but does not count toward theatre major.

TH109. Drawing for Theatre (3)
This is a hands-on course that explores drawing skills needed in the area of Theatre Design. This includes: one, two and three point perspective, figure drawing, thumbnail techniques, line drawing, value drawing, and technical drawing techniques.

TH113, 213, 313, 413. Theatre Laboratory: Experimental I (1)
Credit for participating in experimental productions that help foster collaborative, professional and technical skills. Repeatable for credit. No more than 10 credits of theatre laboratory course work may be applied to graduation. Only 1 credit may be taken per semester. Consent only.

TH114, 214, 314, 414. Theatre Laboratory: Musical Theatre (1)
Credit for participating in musical theatre productions that help foster collaborative, professional and technical skills. Repeatable for credit. No more than 10 credits of theatre laboratory course work may be applied to graduation. Consent only.

TH115, 215, 315, 415. Theatre Laboratory: Main stage (1)
Credit for participating in main stage productions that help foster collaborative, professional and technical skills. Repeatable for credit. No more than 10 credits of theatre laboratory course work may be applied to graduation. Consent only.
TH131. Play Analysis (3)
Through the study of selected works, students learn techniques for analyzing play structure in a manner vital for performing artists, directors, and designers. Plays shall be selected from a variety of periods in theatrical history. The genres of tragedy and comedy and various stylistic approaches to interpreting theatrical works will be closely studied. Pre-requisites: Theatre majors or minors only, or consent of instructor.

TH135. Principles and Elements of Design (3)
This course is intended to introduce the student to basic design principles and explores the elements of design through a variety of abstract and conceptual projects that incorporate 2d, 3d and Kinetic design. An emphasis on presentation and communication of ideas will be a focus of this class.

TH141. Acting I (3)
A study in basic concepts of acting developing the integration of the actor’s mind and body through a variety of exercises with emphasis on professional preparation, the collaborative experience, and the development of the imagination. Majors and minors only.

TH142. Acting II (3)
Continuing study of the fundamental concepts of acting with an introduction to analysis and how it informs and connects with technique. Pre-requisites: TH131 and TH141, or consent of instructor.

TH144. Beginning Movement for Actors I (1)
Beginning techniques for physical awareness, and development of centered movement, alignment, flexibility and breath. Majors only. Course fee.

TH145. Beginning Movement for Actors II (1)
Beginning techniques for physical awareness, and development of centered movement, alignment, flexibility and breath. TH144 pre-requisite. Majors only.

TH151. Fundamentals of Lighting (3)
This course is designed to introduce the student to the basic knowledge and practice of stage lighting techniques in both technical and artistic projects, and to USITT national standards in stage lighting technology and design. The student will develop hands-on skills in the area of stage electrics with an emphasis on industry-wide safety standards for stage electricians. Course fee.

TH152. Costume Construction (3)
This course introduces students to the materials, tools, machinery and techniques required to construct a costume for the theatre, and apply their knowledge to the construction of a garment from pattern to finish work. Students will also learn the roles and hierarchy of a working professional costume shop. Course fee.

TH154. Scenic Construction (3)
This class serves as an introduction to theatrical scenery construction. Through class lectures and hands-on participation, it is designed to give the student a detailed overview of the theories, practices and techniques involved in safely building, rigging, installing, operating, and striking theatrical scenery. Course fee.

TH202. Children’s Theatre (3)

TH220. Sound for Theatre (3)
This class serves as an introduction to sound design, technical sound, and sound reinforcement for theatre. Through class lectures and hands-on participation, it is designed to give the student a detailed overview of the theories, practices and techniques involved in designing, editing, and technically implementing music, sound, and sound systems for theatrical performance.

TH221. Rendering Techniques (3)
This course introduces students to the use of artistic materials as they are typically used for the production of quality renderings for theatrical production. Students will learn to use materials such as watercolor, gouache, colored pencil and design markers. The successful student will produce materials worthy of inclusion in the design portfolio.

TH240. Voice for the Stage (3)
The fundamentals of vocal technique for the actor. Special emphasis is given to the anatomy and physiology of the vocal mechanism, including breathing, phonation, resonance and articulation. Students learn portions of the International Phonetic Alphabet as a tool for phonetic analysis, the practices of Standard North American speech, and subsequent dialect analysis and practice.

TH241. Advanced Voice (5)
Further development of the fundamentals of vocal technique. Special emphasis is given to enhancement of vocal power, range, clarity, flexibility, and responsiveness to text. Technique issues are addressed through warm-up approaches and work on heightened text, including Shakespeare. Work with text also includes methods of verse scansion and rhetorical analysis. Pre-requisite: TH240.

TH242. Theatrical Make-up (1)
A practical course in makeup techniques for the stage. Areas covered include the study of facial structure, modeling 2-dimensionally with highlight and shadow, and examination of color theory. Projects emphasize corrective, old age, and specialty applications. Majors only. Course fee.

TH251. Drafting for Theatre (3)
This is a hands-on course that examines the graphical communication of technical theatre design through both manual and CADD (computer-aided design) methods. Students will develop drafting skills through a series of projects, and learn USITT standards for drafting. Course fee.
TH255. History of Style: Antiquity Through Contemporary (3)
An exploration of periodicity through the examination of stylistic elements from Egyptian through the present. Styles of art, architecture, dance, theatre, music, etc. will be examined in an effort to give students a strong sense of the commonalities as well as the differences in the various art of the periods. Trends in philosophy, religion, commerce, etc. will be studied for their effect upon artistic form.

TH321. Directing I (3)
An introduction to the theory and techniques of stage directing, this course emphasizes script analysis, collaboration, executing blocking and staging techniques, understanding aesthetics and clarity. Prerequisite: TH131 or consent of instructor.

TH322. Directing II (3)
A continuation of Directing I, this course also includes analysis of contemporary directorial theories. Professional techniques are thoroughly examined. Plays' meanings and values from contemporary perspectives are evaluated as students analyze theories to help them develop their own personal style and technique. Prerequisite: TH131 and TH231, or consent of instructor.

TH323. Arts Management (3)
Through the continued practice of collaboration, analysis, and professionalism, students will understand the basics of the wide range of types of theatre and the process of staffing, budgeting, marketing, development and season planning. As an ongoing project, students will apply what they read, learn, and practice to the entrepreneurial creation of a hypothetical non-profit theatre company.

TH324. Stage Management (3)
An introduction to the role of the stage manager in the American Theatre today. This course covers Actors’ Equity Association contracts, the stage managers role in the production process, communication techniques, leadership skills, and the creation of a prompt script.

TH325. Playwriting (3)
The writing of plays. Emphasis placed on plot, theme, dialogue, technical problems and characterization. Pre-requisite: TH131 or consent of instructor.

TH331, 332, 333, 334. Seminar in Dramatic Literature/Theory/Criticism (3)
An investigation into the work of major playwrights, practitioners or theorists, or into dramatic literature, theory and/or criticism of a given style or period. Repeatable for credits each time topic changes. Pre-requisite: TH131 or consent of instructor.

TH335. History of Theatre and Drama I: Pre-Modern Theatre (3)
This course is designed to introduce students to the fundamental principles and techniques of scenic design for the theatre. Students will research historical periods, styles, playwrights, dramatic structures, and characterizations in selected plays in order to arrive at a clear and coherent point of view about a play and communicate it through visual and spatial design. Prerequisite: TH135 & TH251

TH336. History of Theatre and Drama II: Modern and Contemporary Theatre (3)
Assignment will be a dramaturgical project on a pre-modern dramatic text. Re-requisite: TH131 or consent of instructor.

TH337. Musical Theatre History and Literature, I (3)
The study of the American musical from European influences until 1940 with emphasis on analysis of formative elements in preparation for work in the professional environment. Majors only. A linked course requiring concurrent enrollment in TH338.

TH338. Musical Theatre History and Literature, II (3)
A collaborative exploration of the development and trends of the American musical from 1940 to the present with emphasis on analysis of different decades and styles. Majors only. A linked course requiring concurrent enrollment in TH340.

TH339. Musical Theatre Repertoire I (1)
An advanced course which explores the songwriting tradition on Broadway and in Hollywood during the first half of the 20th century with emphasis on professional preparation, analysis and technique in a collaborative environment. Performance of material will include songs appropriate for each student's vocal range. A linked course requiring concurrent enrollment in TH337. Majors only. Pre-requisites: MT112 and Ear Training 114 or consent of instructor.

TH340. Musical Theatre Repertoire II (1)
An advanced course designed to explore leading vocal roles written for the musical stage during the second half of the 20th century with emphasis on professional preparation, analysis and technique in a collaborative environment. Performance of material will include songs appropriate for each student's physical range. A linked course requiring concurrent enrollment in TH338. Majors only. Pre-requisites: MT112 and Ear Training 114 or consent of instructor.

TH341. Acting: Styles (3)
An advanced studio course, this class investigates the origins of style that influence analysis and the technical work of actors in unison form and content. An in-depth treatment of characterization and interpretation with special emphasis on language will be the focus using Shakespeare's plays. This course works on the actor's technique and analysis. Pre-requisites: TH045, or consent of instructor.
TH344. Acting: Improvisation (3)
Focuses on improvisation as a creative technique and performance style. Trains the actor to work in an extemporaneous manner. Students work in a variety of situations that apply improvisational techniques to theatre pieces. Pre-requisites: TH142 or consent of instructor. Majors only.

TH345. Acting: Advanced Scene Study I (3)
Further development of the work begun in Acting I and II, this course is designed to deepen the actor’s understanding of craft and to apply analysis and technique to scene performances with emphasis on works of contemporary realism. Pre-requisites: TH142 AND consent of departmental performance committee.

TH346. Acting: Advanced Scene Study II (3)
A continuation of the work of TH345, this course is designed to deepen the practice of the actor’s craft through more sophisticated application of analysis and technique in the performance of scenes from a broader range of styles and genres. Pre-requisites: TH345 AND consent of the departmental performance committee.

TH349. Auditions (3)
A study of a variety of audition techniques including cold readings, memorized monologues, improvisation and interviews. Pre-requisites: Theatre 131, 141, 142.

TH350. Advanced Acting Styles (3)
Study of different acting styles for significant plays of the modern and classical theatre. Pre-requisites: TH341 and TH345, or consent of instructor.

TH351. Costume Design for Theatre (3)
Concentration on the conceptualization and rendering of costume design for the stage. Students will execute projects based on script analysis, research, and an understanding of design theory. The course of study addresses character and figure analysis, designer/director communication, shop practices, and the effective use of standard design elements and principles. Prerequisite: TH135. Course fee.

TH352. Lighting Design for Theatre (3)
This course is designed to explore the art of stage lighting design focusing on color theory, light and shadow, emphasis through light and styles of lighting. The history of stage lighting design will also be explored. The student will gain a working knowledge of USITT graphic standards for Lighting Design and Lighting Portfolios. Prerequisite: TH135 & TH251. Course fee.

TH354. Costume History (3)
This course focuses on the evolution of clothing throughout history. The exploration of costume includes not only what people wore, but why people wore what they did. War, economy, trends and other pressures greatly influence what is considered to be fashionable, as well as what is considered to be the norm of a period.

TH356. Special Topics in Costume (3)
This special topics designation allows for courses which advance student knowledge in the area of costume. Topics could include pattern drafting and draping, dye techniques, millinery, tailoring, 3D makeup techniques, etc. Course fee.

TH358. Special Topics in Stage Lighting (3)
This course is designed to explore advanced concepts in the art of lighting design for the performing arts. Through practical experiments and lab projects this course will explore color theory in design and the psychology of color, the use of lighting design as conceptual communication and how lighting design can manipulate the audience's view of the performance.

TH362. Stage Dialects (3)
Application of techniques developed in the Voice sequence that enable the actor to speak in various regional dialects in performance contexts. Special emphasis is given to the use of IPA as a tool in phonetic analysis. Pre-requisite: TH241.

TH364. Advanced Movement for Actors (3)
Course will explore advanced movement techniques that continue to emphasize the full integration of the body, mind, and emotions while expanding the range of movement choices, from active stillness through realistic characters to broad physical comedy. Masks (neutral, character, and red nose) are used as the means of exploration. Pre-requisites: TH146, or consent of instructor.

TH381, 382, 383, 384. Seminar in Theatre Arts (1-3)
Topic to be announced each year. Pre-requisite: must be a major or consent of instructor.

TH390. Pipe Dreams Studio Theatre (1-3)
Students enrolled in TH390 are the Artistic and Production Teams of Pipe Dreams Studio Theatre, Millikin’s student-run theatre company. Teams meet weekly to establish goals, set timelines, and execute plans in addition to presenting a monthly report to the Pipe Dreams Advisory Board. Emphasis is placed on concept and business development, programming, and marketing/branding.

TH391, 392, 393, 394. Independent Study
Independent study in a topic chosen jointly by student and instructor with approval of Department Chair.

TH446. Acting: Musical Stage I (3)
This senior capstone course for B.F.A. musical theatre majors is a performance practice class for education and improvement of skills for the musical theatre. Practical analysis and technique in combining the disciplines of acting, singing, and movement for the musical theatre is the central focus with in-depth exploration of how these elements define and effect character and dramatic choices. Professionalism in manner and preparation are also important focus of the class. Pre-requisites: junior or senior musical theatre major and completion of TH345, or consent of instructor.
TH447. Acting: Musical Stage II (3)
This senior capstone course works on the development of audition technique for the actor entering the professional market of musical theatre. Students learn methods for analyzing music and lyrics of audition material, staging an effective audition, and applying fundamental acting techniques that bring immediacy and power to the audition. Students also develop and practice the professional etiquette of the business and deepen their understanding of how they fit into the professional market they enter. Pre-requisites: junior or senior musical theatre major and completion of TH345, or consent of instructor.

TH448. Performance Problems (4)
This capstone course is required for all acting majors in their senior year. It requires intensive, in-depth work for the entire semester to integrate voice, mind, and body into an individualized acting approach. Integration of all aspects of the actor’s craft and artistry are emphasized. Students will develop an audition portfolio, practice the professional etiquette of the business, and deepen their understanding of how they fit into the professional market they enter. Pre-requisite: TH346, senior standing.

TH451. Theatre Props
This course will introduce the student to the basic skills and techniques needed to become a successful props master. The student will apply techniques of play analysis to the design, construction, and acquisition of properties for theatrical production. Course fee.

TH452. Scenic Painting
This is a hands-on class in the art of painting scenery for the theatre. Students will work on the various techniques of texturing: spattering, sponging, dry brushing, etc. and use those techniques to create faux wood, bricks, stone, marble, etc. Other areas to be covered include History of Scenic Art, creation and interpretation of Paint Elevations. Course fee.

TH453. Technical Direction
This class builds on the skills learned in Scenic Construction, advancing a student’s skills in scenic construction, drafting, rigging, and problem solving. Through lectures and hands-on participation, this class also provides an introduction to structural and mechanical analysis, budgeting, and scenery automation. Pre-requisite: TH154. Course fee.

TH470. Theatre Internship (1-3)
A cooperative course between the department of theatre and dance and selected theatres, organizations or individuals which will provide on-the-job training coupled with an academic analysis of the experience. Pre-requisite: advanced standing, or consent of instructor.

TH491, 492. Design and Production Cornerstone Project (1-3, repeatable to 6)
Designing, assistant designing, functioning as technical director or costumer for a production in either the main stage or Pipe Dreams seasons. Pre-requisites: advanced standing, necessary courses applicable to the discipline, consent of instructor.

TH493, 494. Advanced Directing Projects (1-3, repeatable to 6)
The direction of one-act plays for performance, or assistant direction, stage management, or dramaturgy of mainstage productions. TH321 and TH322, or consent of instructor.

TH496. Design and Production Capstone Project (3)
Designing or completing an equivalent technical project for a main stage production. A culminating senior experience in which the student is responsible for all designs, renderings, technical drawings and realization of the design. Pre-requisites: senior status and consent of instructor.

*Interdepartmental (IN) 404: BA Capstone (3)
This course is the capstone course for all BA students in the College of Fine Arts, and explores the roles that art plays in a democratic society. Pre-requisite: senior standing, major in Theatre, Music or Art.

Dance
Dance classes are held in three well-equipped dance studios. A dance concert is performed yearly. Master classes are often taught by members of dance companies performing at Kirkland Fine Arts Center or by invited guest artists.

Dance Courses (DA) (Credits)
DA100. Dance Lab (1)
a student dance ensemble working on a series of exercises, combinations and ultimately fully realized pieces choreographed by students enrolled in one of the two upper level choreography classes. Emphasis will be placed on rehearsal techniques, ensemble dancing, collaboration skills and critical analysis. Audition required for registration. Repeatable for credit.

DA101. Jazz Dance I (1)
The study of jazz dance techniques at the beginning level. This course focuses on basic jazz dance components including placement, floor exercises, isolations, walks, syncopated rhythms, etc.

DA102. Tap I (1)
The study of beginning tap technique. This course focuses on the fundamental tap vocabulary, simple combination steps and the introduction to time steps.

DA105. Modern I (1)
The study of modern dance technique at the beginning level. This course focuses on body awareness and centering, understanding changes of direction, and finding ways of moving using natural momentum.

DA106. Ballroom (1)
The study of ballroom styles and techniques. This course is an introduction to the basic techniques, patterns, and positions found in a variety of ballroom styles. Possible styles include waltz, foxtrot, various Latin styles, and swing.
DA107. Ballet I-a (1)
The study of ballet technique at the beginning level. This course focuses on learning fundamental vocabulary and technical skills of ballet.

DA108. Ballet I-b (1)
The continuing study of ballet technique at the beginning level. This course focuses on developing barre exercises and center floor work. Pre-requisite: DA107 or instructor consent.

DA201. Jazz II (1)
The continuing study of jazz dance technique. In addition to the continued development of the basic techniques of Jazz I, this course focuses on across the floor combinations, center combinations and the introduction of jumps and turns. Pre-requisite: DA101, DA108 or consent of instructor.

DA202. Tap II (1)
The continuing study of basic tap technique. In addition to the continued development of the basic skills of Tap I, this course focuses on broadening the tap vocabulary and introduces velocity building exercises, across the floor combinations and more in-depth center combinations. Pre-requisite: DA102 or consent of instructor.

DA205. Modern II (1)
The study of modern dance technique at the beginning/intermediate level. This course focuses on learning dance phrases that are built on the techniques learned in Modern I. Pre-requisite: DA105 or consent of instructor.

DA207. Ballet II-a (2)
The study of ballet technique at the intermediate level. In addition to barre and center floor work, this course focuses on developing consistency in pirouettes and petite allegro work. Pre-requisite: DA108 or consent of instructor.

DA208. Ballet II-b (2)
The continuing study of ballet technique at the intermediate level. In addition to barre, center floor and petite allegro work, this course focuses on developing grand allegro work. Pre-requisite: DA207 or consent of instructor.

DA302. Tap III (1)
The continuing study of tap technique at the intermediate level. This course focuses on increasing velocity, pick-up skills, sound quality, and articulation. Combinations will include more emphasis on style and complex rhythms. Pre-requisite: DA202 or instructor consent. Repeatable for credit.

DA303. Tap IV (1)
The continuing study of tap technique at the advanced level. This course will focus on complex steps and styles including rhythm tap, improvisation and a cappella tap. Pre-requisite: DA302 or instructor consent. Repeatable for credit.

DA305. Modern III (1)
The continuing study of modern dance technique at the intermediate level. This course focuses on developing floor work, and technical strength along with further exploration of movement through center floor combinations. Pre-requisite: DA205 or instructor consent. Repeatable for credit.

DA306. Modern IV (1)
The continuing study of modern dance technique at the advanced level. This course focuses on the student listening to his/her body’s natural rhythms while incorporating improvisation and artistic creativity in center floor combinations. Pre-requisite: DA305 or instructor consent. Repeatable for credit.

DA312. Ballet III (2)
The continuing study of ballet technique at the intermediate/advanced level. This course focuses on building stronger technique while introducing concepts of musicality and artistry. Pre-requisite: DA208 or consent of instructor. Repeatable for credit.

DA351. Jazz III (1)
The continuing study of jazz dance technique at the intermediate level. This course focuses on the development of multiple turns, turning jumps and leaps. Pick-up skills will also be developed through more complex center-floor combinations. Pre-requisite: DA201 or instructor consent. Repeatable for credit.

DA352. Jazz IV (1)
The continuing study of jazz dance technique at the advanced level. This course focuses on the development of multiple turns, turning jumps and leaps. Pick-up skills, performance skills, and styles will also be developed through more complex center-floor combinations. Pre-requisite: DA351 or instructor consent. Repeatable for credit.

DA360. Performing Dance Ensemble (1)
Student dance company. This course focuses on the development of choreographic elements and/or fully produced concert works by both faculty and student choreographers. An audition is required for registration in this course. In addition to all class meetings, attendance at all rehearsals, showings, performances, and other required meetings is mandatory. Repeatable for credit.

DA381, 382. Topics in Dance (1-3)
Topics announced per semester or term. Consent of instructor required.

DA412. Ballet IV (2)
The continuing study of ballet technique at the advanced level. This course focuses on building more sophisticated barre and center floor work including further developments of adagio, pirouettes, petite allegro, and grand allegro. Pre-requisite: DA312 or instructor consent. Repeatable for credit.
DA420. Musical Theatre Choreography (3)
The exploration and development of choreography for the Broadway musical. In a workshop format, students will study the techniques used to further the plot, develop character relationships and enhance the framework of a musical through the use of choreography. The development of the director/choreographer/musical director relationships will also be examined. Assignments will be set on members of the dance lab and performed in class. Final projects will be performed in a studio recital. Pre-requisites: DA201 or DA208 or instructor consent.

DA430. Dance Minor Choreography Project (1)
Development of individual choreography resulting in the public performance of a completed work. Pre-requisite: senior dance minor.

DA446. Theatre Dance I (2)
Senior Musical Theatre B.F.A. Capstone. An exploration of the styles of musical theatre dance. This course will focus on audition techniques, pick-up skills, professionalism as it pertains to the musical theatre industry, and the identification of the major contributors to the theatre dance repertoire. Pre-requisites: DA201, DA208, senior Musical Theatre major, or consent of instructor.

DA447. Theatre Dance II (2)
Senior Musical Theatre B.F.A. Capstone. An exploration of the styles of musical theatre dance. This course focuses on the many styles of theatre dance incorporating combinations from the original Broadway choreography repertoire. Periodic discussions about the theatre industry including pictures and resumes, agents, casting directors, common business practices, contracts and other information pertaining to the theatre industry will also be an important part of this course. Pre-requisites: DA446, senior musical theatre major or consent of instructor.

DA490. Workshop in Choreography (3)
The study of the elements and techniques of choreography. In a workshop environment, students will focus on the basics techniques used to craft works of choreography resulting in a completed, full-length piece. Assignments will be set on members of the dance lab and performed in class. Final projects will be performed in a studio recital. Pre-requisite: DA201 or DA208 or consent.

DA491, 492. Independent Study (1-3) Per Semester
Individual research and/or field study in areas of mutual interest to the student and the instructor. Pre-requisite: Consent of instructor.

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**College of Professional Studies (CPS)  www.millikin.edu/cps**

**Dr. Deborah Slayton • (217) 420-6774**

The College of Professional Studies (CPS) is committed to practiced performance in the development of professionals who engage in active learning to acquire knowledge. This performance learning advances scholarly endeavors and supports the development of partnerships within communities.

Dedicated to high personal achievement in professional fields, life-long learning, and the promotion of excellence in higher education, CPS students enjoy the combination of a dynamic liberal arts curriculum and professional academic core courses. These curricula are designed to advance the missions of the College of Professional Studies and the University.

The CPS graduates from the Department of Exercise Science & Sport, the School of Education, and the School of Nursing shape the future of the professions in which they practice. They are able to do that because, as students, they were outperforming their professional skills in the community. Consequently, our graduates outperform in the marketplace. Practiced performance. It is one of Millikin’s and the College of Professional Studies’ hallmarks.

**Mission of the College of Professional Studies**
The College of Professional Studies embraces the mission of Millikin University in preparing students for professional success, democratic citizenship in a global community, and a personal life of meaning and value. The mission of the College of Professional Studies is to develop professionals who engage in active learning while acquiring knowledge, applying theoretical concepts to practiced performance, supporting the development of partnerships within communities, and shaping the future of the professions in which they practice.

**Exercise Science and Sport (ESS)  www.millikin.edu/ess**

**Exercise Science and Sport Faculty**

**Full-Time:** Kim Blicken, Angela Doehring, Tisha Hess, Tim Libnatt, Nate Shekta, Thad Walker

Adjunct and Rank Equivalent Faculty: Listed at [http://www.millikin.edu/academic/cps/exercise/pages/FacultyContact.aspx](http://www.millikin.edu/academic/cps/exercise/pages/FacultyContact.aspx)

Administrative Assistant: Andrea OH

Developing skills, habits, and attitudes that promote health and wellness is strongly recommended for all students. The Department of Exercise Science and Sport prepares professionals to provide care for athletes, direct physical education in a school setting; and lead fitness and sport organizations.

**Accreditation and Approval**
The Millikin University Athletic Training Program (ATP) is accredited by the Commission on Accreditation of Athletic Training Education (CAATE)

The Millikin University Physical Education, (K-12 Specialist Licensure), program is a nationally recognized teacher licensure program. Millikin University is recognized as a teacher education institution by the Illinois State Board of Education and the State Teacher Licensure Board. Its eleven approved programs are nationally recognized by their individual Specialized Professional Associations (SPA). The last onsite review was in
Spring 2010. The School of Education has national accreditation through the National Council for Accreditation of Teacher Education (NCATE). Millikin University is a member of the American Association of Colleges for Teacher Education (AACTE) and the Association of Independent Liberal Arts Colleges for Teacher Education (ALACTE), and holds charter memberships in the Illinois Association of Colleges for Teacher Education (IACTE) and the Illinois Association for Teacher Education in Private Colleges (IATEPC).

Degree Programs
Students may elect a program leading to either the Bachelor of Arts or Bachelor of Science Degree. The department offers four major programs:
- Athletic Training
- Health, Fitness & Recreation
- Physical Education (K-12 Specialist Licensure)
- Sport Management

Department Mission
The department of Exercise Science and Sport prepares students for careers in physical education, athletic training, health, fitness and sport. The intentional combination of classroom instruction and performance opportunities encourages students to acquire the knowledge and skills to achieve professional success and engage the community in professional service.

Department Policies
Students shall refer to the program handbooks for specific guidelines related to each major.

Liability Insurance
The university provides liability insurance to cover Millikin University Athletic Training majors who are not yet certified or licensed as Athletic Trainers. This insurance only covers students in the clinical area during University-sponsored clinical experiences when students are under the direction of the program’s preceptors.

Miscellaneous Expenses
Students should be aware of additional miscellaneous expenses associated with Athletic Training. The following is a list of common Athletic Training student expenses that occur after official admittance into the program. Costs vary by year. Some costs* are included in clinical lab or assessment fees each semester.

First year in the Program:
- Criminal Background Check
- Uniforms
- CPR Certification
- TB Screening
- Physical Examination

Second year in the Program:
- TB Screening
- Flu Vaccination
- Transportation to off campus sites

Third year in the Program:
- Board of Certification Practice Exam*
- Graduation Fee
- Optional Graduation Expenses (robe rental, graduation invitations, etc.)
- CPR Certification
- TB Screening
- Flu Vaccination
- Transportation to off campus sites

Physical Education Major (K-12 Specialist Licensure)
In collaboration with the School of Education, the Exercise Science and Sport Department offers courses leading to eligibility for a State of Illinois teaching licensure in K-12 Physical Education and endorsements in Health and Driver Education.

Illinois requires that all candidates for an initial teacher’s licensure complete a state-approved program at a recognized teacher education institution. In addition, all candidates must pass the Illinois Licensure Testing System examinations in TAP (Test of Academic Proficiency) or ACT Plus Writing, and content knowledge in the major field before student teaching and the Assessment of Professional Teaching.

Teacher Licensure
In addition to the required departmental course work, students seeking teacher licensure must complete the University requirements for graduation, professional education core of courses required by the School of Education, and pass required Illinois State Board of Education examinations. Academic standards are required for admission into the School of Education, including a minimum GPA of 2.7. Specific requirements are outlined in the School of Education section of this Bulletin.

Students who complete this program will be eligible for teacher licensure in Physical Education and will receive an Illinois Specialist license (grades K-12). Students are encouraged to also complete required coursework and content area examinations for any endorsements, if applicable.

Required Courses for Teacher Licensure:
*All courses must be passed with a grade of C or better to fulfill licensure requirements. ES130. Prevention and Treatment of Athletic Injuries (3)
ES140: Cardiopulmonary Resuscitation and First Aid (2)
ES160: Personal and Community Health (3)
ES202: Introduction to Safety Education (3)
ES204: Foundations of Physical Education (3)
ES310: Kinesiology (3)
ES320: Sport Skills Instruction (3)
ES325: Growth and Motor Development (2)
ES325: Practicum in Group Fitness (3)
ES380: Physical Education Seminar (1)
ES401: Methods in Elementary Physical Education (3)
ES425: Secondary Curriculum Development of Physical Education (3)
ES431: Adaptive Physical Education (2)
ES436: Evaluation and Measurement in Physical Education (2)
BI204: Essentials of Anatomy and Physiology (4)

Health Endorsement
School of Education students may add the Health Endorsement to either a secondary teaching licensure or a specialist-teaching licensure. A minimum of twenty-four credit hours of health specific course work and passing of the Health Content examination is required to add the endorsement to an Illinois teaching license. Specific course work for the endorsement follows:

Required courses for Health Endorsement: (11 credit hours)

- Bulleted courses require a grade of C or better.
- ES140: Cardiopulmonary Resuscitation and First Aid (2)
- ES160: Personal and Community Health (3)
- ES402: Curriculum Development and Evaluation in Health Education (3)
- ES428: Topics: Community Health Problems and Practices (3)

Select ten to thirteen credit hours from the courses listed below:

ES200: Drugs in our Society (1)
ES321: Health and Pollution (3)
ES324: Human Sexuality and Family Life (2)
ES329: Health-Related Nutrition (2)
ES360: Topics in Health (3)
ES433: Programs in School Health (2)
B102: Human Biology (3)
B102: Biochemistry of Food (3)
B108: Attributes of Life (3)
B110: Environmental Biology (4)
B130: Essentials of Anatomy and Physiology (4)
B150: Field Ecology for Teachers (4)
ED237: Health, Nutrition, and Welfare of Young Children (3)
NU102: Medical Terminology (3)

Select zero to three credit hours from the courses listed below:

PS130: Introductory Psychology (3)
PS310: Principles of Psychopathology (3)
PS340: Lifespan Development (3)
CO100: Interpersonal Communication (3)
CO331: Relational Communication (3)
SO232: Deviant Behavior (3)
SO310: Racial and Ethnic Group Relations (3)
SO315: Human Behavior and Social Environment (3)
SO321: Community Mental Health (3)
SO351: The Family (3)

Any additional health and environment course approved by the Chair of the Exercise Science and Sport Department.

Driver Education Endorsement
To add the Driver Education endorsement to either a secondary or specialist teaching licensure, specific course work is required by the State of Illinois. Specific course work includes a minimum of 24 hours of course work as follows:

Required Courses for Driver Education:

- Bulleted courses require a grade of C or better.
- ES130: Prevention and Treatment of Athletic Injuries (3)
- ES201. Introduction to Driver Education (3)
- ES202: Introduction to Safety Education (3)
- ES301: Driver Education Methods (3)
- ES422: Driver Education Practicum (2)
- ES423: Advanced Methods in Driver Education (3)
Select any combination of courses to total six credit hours:

- ES140. Cardiopulmonary Resuscitation and First Aid (2)
- ES160. Personal and Community Health (3)
- ES200. Drugs in our Society (1)
- ES402. Curriculum Development and Evaluation in Health Education (3)
- ES431. Adaptive Physical Education (2)

Physical Education as a Second Teaching Field:
School of Education students completing a teacher education program can earn an additional endorsement to teach physical education by completing the following suggested requirements to total a minimum of 24 semester hours. In addition, the student must pass the Physical Education Content Test to be endorsed to teach physical education.

Required Courses for Physical Education as a Second Teaching Field:
- All courses must be passed with a grade of C or better to fulfill licensure requirements.
- BI204. Essentials of Anatomy and Physiology (4)
- ES204. Foundations of Physical Education (3)
- ES325. Growth and Motor Development (2)
- ES402. Curriculum Development and Evaluation in Physical Education (3)
- ES436. Evaluation and Measurement in Physical Education (2)

Select one of these courses:
- All courses must be passed with a grade of C or better to fulfill licensure requirements.
- ES130. Prevention/Treatment of Athletic Injuries (3)
- ES140. Cardiopulmonary Resuscitation and First Aid (2)

Select one of these courses:
- All courses require a grade of C or better.
- ES310. Kinesiology (3)
- ES410. Physiology of Exercise (3)
- ES418. Principles of Strength and Conditioning (3)

Select four to five credits to make a total of 24:
- ES003. Sport Activities (1)
- ES328. Health-Related Nutrition (2)
- ES431. Adaptive Physical Education (2)

Athletic Training Major
Mission Statement
The mission of the Athletic Training Program (ATP) within the College of Professional Studies at Millikin University is to provide quality education for students wishing to become athletic trainers. Through a combination of both didactic and practical learning experience, the program guides students through acquisition of the knowledge and skills necessary for success on the Board of Certification (BOC) examination and for success at entry-level positions in the field of athletic training or other allied health professions.

Learning Outcomes for Athletic Training Major
All students in the Athletic Training Major will:
1. Acquire didactic and clinical knowledge and skills relating to the prevention, treatment, rehabilitation, and protection of injuries sustained in the active population.
2. Engage in clinical experiences that promote professional and personal citizenship.
3. Adhere to a code of conduct that ensures appropriate ethical and behavioral decorum.

Admission into the Athletic Training Program
The Department of Exercise Science and Sport has established standards for admission to and retention in the Athletic Training Program. Students are chosen based on the following:

1. Hold sophomore or equivalent standing.
2. Submit a written application to the Athletic Training office.
3. Earn a letter grade of B or higher in ES130 (Prevention and Treatment of Athletic Injuries) and ES140 (Cardiopulmonary Resuscitation and First Aid).
4. Earn a cumulative grade point average of 2.5 or higher at the completion of two semesters of college.
5. Complete 100 hours of satisfactory clinical observation under the supervision of the university’s athletic training staff.
6. Complete an admission interview with a panel made up of the athletic training staff and current athletic training students.

Transfer Students
Transfer students will be admitted to the program provided they fulfill all program admission requirements. Coursework completed at another institution will be evaluated by the Registrar and ATP Program Director to determine whether the course objectives completed coincide closely with the course objectives of any courses required for admission into the ATP.

Athletic Trainer Certification
To become an athletic trainer a student must satisfy all requirements set by the Board of Certification (BOC) and pass a national certification exam. Only students graduating from a program accredited by the Commission on Accreditation of Athletic Training Education (CAATE) are eligible to sit for the national certification exam. The Athletic Training Program at Millikin University is a fully accredited CAATE program.
Required Courses for Athletic Training Major:

ES130. Prevention/Treatment of Athletic Injuries (3)
ES140. Cardiopulmonary Resuscitation and First Aid (2)
ES141. Practicum in Athletic Training I (2)
ES160. Personal and Community Health (3)
ES234. Recognition and Evaluation of Athletic Injuries I (3)
ES235. Recognition and Evaluation of Athletic Injuries II (3)
ES241. Practicum in Athletic Training II (2)
ES310. Kinesiology (3)
ES311. Therapeutic Modalities (3)
ES328. Health-Related Nutrition (2)
ES330. Practicum in Health Promotion (3)
ES410. Physiology of Exercise (2)
ES411. Physiology of Exercise Lab (1)
ES418. Principles of Strength and Conditioning (3)
ES441. Practicum in Athletic Training V (2)
CH121. General Chemistry (3)
CH151. General Chemistry Lab (1)

Required Courses for Health, Fitness and Recreation Major:

ES130. Prevention/Treatment of Athletic Injuries (3)
ES140. Cardiopulmonary Resuscitation and First Aid (2)
ES160. Personal and Community Health (3)
ES202. Introduction to Safety Education (3)
ES206. Foundations of Health, Fitness and Recreation (3)
BI204. Essentials of Anatomy and Physiology (4)
ES300. Event and Venue Management (3)
ES310. Kinesiology (3)
ES320. Sport Skills Instruction (3)
ES325. Growth and Motor Development (2)
ES328. Health-Related Nutrition (2)
ES330. Practicum in Health Promotion (3)
ES410. Physiology of Exercise (2)
ES411. Physiology of Exercise Lab (1)
ES418. Principles of Strength and Conditioning (3)
ES428. Community Health Problems and Practices (3)
ES436. Evaluation and Measurement in Physical Education (2)
ES460. Practicum in Personal Fitness (3)
Choose 3 credits from the following:
ES350. Practicum in Sport Performance (3)
ES351. Practicum in Recreation (3)
ES352. Practicum in Group Fitness (3)
Total Required Credit Hours (51)

Sport Management Major
Mission Statement
The Bachelor of Science and Bachelor of Arts degrees in Sport Management delivers a foundation of study in the sport industry, its products and services preparing students through active learning to effectively lead sport organizations.

Learning Goals for Sport Management
The Sport Management major goals are to
1. Prepare students to mobilize resources and effectively plan, organize, lead and evaluate sport organization activities and programs delivered to diverse populations.
2. Develop competent leaders for careers in the various segments of the sport industry.

Learning Outcomes for Sport Management
Upon completion of the Exercise Science & Sport department program in Sport Management the student will:
1. Demonstrate competency in the Commission on Sport Management Accreditation (COSMA) Common Professional Component topical areas.
2. Critically analyze issues and problems related to sport organizations.
3. Effectively plan activities and programs by using market data and current research.
4. Demonstrate the capacity to synthesize and apply knowledge in integrative experiences.
5. Apply principles of risk management to sport organizations

Required Courses for Sport Management:
ES120. Sport Technology (3)
ES131. Sport Management Practicum I (2)
ES160. Personal and Community Health (3)
ES202. Introduction to Safety Education (3)
BI204. Essentials of Anatomy and Physiology (4)
ES210. Foundations of Sport Management (3)
ES231. Sport Management Practicum II (2)
ES281. Intercollegiate Athletics (2)
ES300. Event and Venue Management (3)
ES331. Sport Management Practicum III (2)
ES341. Sport Marketing (3)
ES420. Sport Management Practicum IV (2)
ES475 or 476. Sport Management Internship (3)
ES482. Global Sport Issues (3)
BU100. Business Creation (3)
EC120. Principles of Economics (3)
AC210. Principles of Accounting (3)
MG300. People and Performance (3)
MK200. Principles of Marketing (3)
Business or Communications elective (3)
Total Required Credit Hours (56)

Nutrition Minor
The nutrition minor is designed to accompany majors at Millikin University that prepare students for careers in health and human services or health education and health promotion. The nutrition minor provides students with sound knowledge and practical experience in (a) identifying nutrition needs across the lifespan; (b) identifying nutrition concerns and challenges in diverse populations; and (c) recognizing financial, sociological, and political factors related to nutrition and nutrition programming to prepare the student to be more proactive, efficient and effective in promoting individual health, community health, academic performance, and sport performance through education and mobilization of nutrition-related community resources. Food or animal research, laboratory research, and dietetic program preparation are beyond the scope of this minor.

Learning Outcomes for the Nutrition Minor
Experiences in the minor provide a supportive arena for students to learn and subsequently apply health-related, sport-related, individual and community nutrition concepts into practice to build on the student experience, to promote future professional success, and to promote a personal life of meaning and value through the intrinsic rewards of improving the overall health of the campus and Decatur community.

The nutrition minor will broaden the students’ education in nutrition and the students’ practical experience in applying nutrition concepts.

Nutrition is a vital component in health, productivity, and performance and reaches across many professional fields relating to overall health, performance, and education. The nutrition minor will help students obtain a more extensive knowledge base and practical skill set.

Required Courses for Nutrition Minor:
CH121/151. General Chemistry (4)
BI204. Essentials of Anatomy and Physiology (4) or BI206 Anatomy & Physiology (4)
ES328. Health Related Nutrition (2)
ES329. Community Nutrition (3)
ES330. Practicum in Health Promotions (3)
ES440. Sport Nutrition (3)
be introduced to the historical background, unique nature and current issues in sport management. Attribute: Sport Management major.

The course surveys the functional areas of contemporary sport management and the career preparation of professionals in the field. Students will

ES210. Foundations of Sport Management (3)

Health, fitness, athletic performance and recreation. Attribute: Health Fitness & Recreation major.

Students participating in intercollegiate athletics are eligible to receive general activity credit for their participation. This credit is optional. See the

ES016. Fitness and Strength Training (1)

in this course, students participate in a progressive fitness and strength program. Emphasis is placed on lifelong physical activity through the use of

ES017. Fitness Development (1)

Students learn the foundations of health-related fitness and conditioning. Emphasis is placed on aerobic conditioning. Students participate in a

ES120. Sport Technology

Sport organizations and sport media increasingly use technology to communicate, market products and services; assists sport instruction and

ES130. Prevention and Treatment of Athletic Injuries (3)

This is an introductory course emphasizing prevention and treatment of injuries particular to athletics and recreational activities. Rehabilitation

ES131. Practicum in Sport Management I (2)

The first practicum in a series of integrative experiences for Sport Management majors is an introductory experiential learning opportunity. The

ES140. Cardiopulmonary Resuscitation and First Aid (2)

This course is an introductory course surveying topics and issues pertaining to the health/wellness classroom. Developing the wellness concept; physical,

ES160. Personal and Community Health (3)

This is an introductory course focusing on: risk management and injury prevention, acute care of injury and illness, and basic assessment and evaluation skills. Fall course

ES170. Personal and Community Health (3)

This one credit course is an intensive look at drug use, misuse and abuse in our society. Cultural circumstances, motivation, treatment and strategies

ES200. Drugs in Our Society (1)

This is an introductory course designed to provide standard information on safety and accident prevention in the school environment, as well as in the

ES201. Introduction to Driver Education (3)

The course is the first required course for the Driver Education endorsement and is an introduction to driver education including driving task analysis.

ES202. Introduction to Safety Education (3)

This is a foundation course designed to provide an introduction to the discipline of exercise science. Study of the history and evolution of Physical Education, current practices in the

ES203. Foundations of Physical Education (3)

This course is an introduction to the discipline of exercise science. Study of the history and evolution of Physical Education, current practices in the

ES204. Foundations of Physical Education (3)

Exercise science encompasses a growing number of subdisciplines, each aimed at integrating the unique demands of movement and the basic

ES205. Foundations of Health, Fitness and Recreation (3)

Exercise science encompasses a growing number of subdisciplines, each aimed at integrating the unique demands of movement and the basic

ES210. Foundations of Sport Management (3)

The course surveys the functional areas of contemporary sport management and the career preparation of professionals in the field. Students will

ES211. Foundations of Sport Management II (2)
ES311. Therapeutic Modalities (3)
Injuries and illnesses of athletes and physically active individuals. Therapeutic modalities covered in this course include but are not limited to: cryotherapy, thermotherapy, electrical stimulation, ultrasound, massage, and traction. Offered spring semester. Required for Athletic Training majors.

ES320. Sport Skills Instruction (3)
Preparation future teachers and fitness and sport majors by providing an opportunity to learn and develop specific sport skills. The class focuses on the development of fundamental skills and their integration into team play through individual, small group, and team drills. Attribute: Sophomore rank or higher and a major in Physical Education or Health, Fitness and Recreation. Prerequisite: ES250 or ES208.

ES321. Health and Pollution (3)
Material covered in this course will include pollution and its effects on the air and surface ground water sources. Waste disposal, energy dependence, pesticides, and global warming will be addressed. The relationship of pollution on the long and short-term health of the individual, ecosystems and the planet is the primary focus of the course. Elective for majors of the department. Cross-listed as IN 251. Open to all students.

ES324. Human Sexuality and Family Life (2)
This course focuses upon the anatomical understanding of the human body, with emphasis on biomechanics, origin, insertion, action, and innervation of the primary muscles used in human movement.

ES325. Recognition and Evaluation of Athletic Injuries II (3)
This course is designed to provide students with an intensive, thorough study of orthopedic and neurovascular evaluation techniques used by sports medicine professionals to assess orthopedic and athletic related injuries to the spine and upper extremities sustained by physically active individuals. Lecture, demonstration, and practical experience will be the instructional methods used to help students gain knowledge and confidence in their orthopedic and athletic injury assessment techniques. Offered spring semester. Required for Athletic Training majors.

ES218. Your Health, Your Style: Strategies for Wellness (2)
This is an introductory course focusing on the components of wellness and their practical application for making healthy lifestyle choices. Exploring health and wellness ideas, issues and strategies combined with personal assessment and laboratory activities will be included. Primary topics will include fitness, stress management, and nutrition. Additional topics may include healthy relationships, substance abuse, environmental impacts on health, and consumer health. The course format will include physical activity and local experts in the wellness field. Open only to non-Exercise Science and Sport majors.

ES231. Practicum in Sport Management II (2)
The second practicum in a series of integrative experiences for Sport Management majors is an introductory experiential learning opportunity. The practicum integrates coursework with planned and supervised professional experiences in intercollegiate athletics. Attribute: Sport Management major. Corequisite: ES 281.

ES234. Recognition and Evaluation of Athletic Injuries I (3)
This course is designed to provide students with an intensive, thorough study of orthopedic and neurovascular evaluation techniques used by sports medicine professionals to assess orthopedic and athletic related injuries to the spine and upper extremities sustained by physically active individuals. Lecture, demonstration, and practical experience will be the instructional methods used to help students gain knowledge and confidence in their orthopedic and athletic injury assessment techniques. Offered fall semester. Required for Athletic Training majors.

ES235. Recognition and Evaluation of Athletic Injuries II (3)
This course is designed to provide students with an intensive, thorough study of orthopedic and neurovascular evaluation techniques used by sports medicine professionals to assess general medical conditions, illnesses, and orthopedic and athletic related injuries to the spine and upper extremities sustained by physically active individuals. Lecture, demonstration, and practical experience will be the instructional methods used to help students gain knowledge and confidence in their orthopedic and athletic injury assessment techniques. Offered spring semester. Required for Athletic Training majors.

ES241. Practicum in Athletic Training II (2)
The second of five laboratory courses required of Athletic Training Majors. This purpose of this course is to measure the skill level of each student. This class will focus on injury evaluations of the lower extremities including posture, anatomical and special testing for various musculoskeletal and neurological conditions. Spring course offering. Required for Athletic Training majors. Prerequisite: ES141.

ES250. Event and Venue Management (3)
This course integrates the various management functions of public assembly facilities and planning sport events. Students focus on advanced management principles, practices and methods. Attribute: Junior or senior major in Sport Management or Health, Fitness and Recreation. Prerequisite: ES 206 or ES 210. Corequisite: ES 331.

ES251. Event and Venue Management (3)
This seminar will bring unique features to the classroom in the field of sport management. Topics related to intercollegiate athletics include, but are not limited to: event management, behavioral dimensions in the sport culture, ethics in sport management, interpersonal and mass communication, fund raising, sport finance, legal aspects of sport management, leadership, sport law, officiating, special population needs, facility management, and strategic planning and forecasting. Required for Sport Management major. Corequisite: ES 251. Open to all students.

ES260. Foundation of Sport Management Topics (2-3)
Offerings vary semester to semester and include introduction to such topics as sport management, recreation management, exercise science, and coaching.

ES281. Intercollegiate Athletics (2)
The seminar will bring unique features to the classroom in the field of sport management. Topics related to intercollegiate athletics include, but are not limited to: event management, behavioral dimensions in the sport culture, ethics in sport management, interpersonal and mass communication, fund raising, sport finance, legal aspects of sport management, leadership, sport law, officiating, special population needs, facility management, and strategic planning and forecasting. Required for Sport Management major. Corequisite: ES 251. Open to all students.

ES300. Event and Venue Management (3)
This course integrates the various management functions of public assembly facilities and planning sport events. Students focus on advanced management principles, practices and methods. Attribute: Junior or senior major in Sport Management or Health, Fitness and Recreation. Prerequisite: ES 206 or ES 210. Corequisite: ES 331.

ES301. Driver Education Methods (3)
Preparing educators for the classroom portion of driver education in secondary schools is the focus of this course. State mandates, traffic safety requirements, “Rules of the Road” information, and planning for the in-the-car phase of the training will be incorporated. A survey of materials and methods proven to be effective will be included. Required for driver education endorsement. Education majors only. Prerequisite: ES 201, ES 202.

ES302. Sport Skills Instruction (3)
Preparing future teachers and fitness and sport majors by providing an opportunity to learn and develop specific sport skills. The class focuses on the development of fundamental skills and their integration into team play through individual, small group, and team drills. Attribute: Sophomore rank or higher and a major in Physical Education or Health, Fitness and Recreation. Prerequisite: ES204 or ES206.

ES304. Foundation of Sport Management Topics (2-3)
Offerings vary semester to semester and include introduction to such topics as sport management, recreation management, exercise science, and coaching.

ES305. Recognition and Evaluation of Athletic Injuries I (3)
This course is designed to provide students with an intensive, thorough study of orthopedic and neurovascular evaluation techniques used by sports medicine professionals to assess orthopedic and athletic related injuries to the spine and upper extremities sustained by physically active individuals. Lecture, demonstration, and practical experience will be the instructional methods used to help students gain knowledge and confidence in their orthopedic and athletic injury assessment techniques. Offered fall semester. Required for Athletic Training majors.
The didactic education focuses on fitness testing protocols and assessments, fitness techniques, and biomechanical principles and concepts, including functional classification of joints, arthokinematics, normal ranges of joint motion, joint action terminology, skeletal muscle contraction, kinesthesia/proprrioception, and muscle action. Spring course offering. Required for Athletic Training majors. Prerequisite: ES341.

ES350. Practicum in Sport Performance (3)
The practicum engages Health, Fitness and Recreation students in integrative experiences under the direction of faculty. The practicum integrates coursework and performance standards of professional organizations with planned and supervised professional experiences in planning and implementing sport performance training programs. Prerequisite: Junior or senior standing Exercise Science and Sport major. Prerequisite: ES310, ES418.

ES351. Practicum in Recreation (3)
The practicum engages Health, Fitness and Recreation students in integrative experiences under the direction of faculty. The practicum integrates coursework and performance standards of professional organizations with planned and supervised professional experiences in planning and implementing group fitness activities. Attribute: Health, Fitness and Recreation or Physical Education sophomore or above standing. Prerequisite: ES206 or ES210.

ES352. Practicum in Group Fitness (3)
The practicum engages Health, Fitness and Recreation students in integrative experiences under the direction of faculty. The practicum integrates coursework and performance standards of professional organizations with planned and supervised professional experiences in planning and implementing group fitness activities. Attribute: Health, Fitness and Recreation or Physical Education sophomore or above standing. Prerequisite: ES206 or ES210.

ES360. Topics in Sport Management (2-3)
Studies in the functional areas of sport management. Offerings vary semester to semester and include such topics as fitness club management, personal trainer certification, sport public relations, intercollegiate sport administration, event planning, and professional sports.

ES365. Athletic Training Seminar (1)
Success on the Board of Certification (BOC) examination is required in order to practice in the field of Athletic Training in the State of Illinois. This course is not intended to be a comprehensive review for the BOC. It is designed to focus on the individual preparation for the BOC by developing strategies that address the critical thinking and test taking skills needed to successfully pass the examination. Attribute: Senior Status in the Athletic Training Program (ATP).
ES300. Physical Education Seminar (1)
The seminar reviews instructional units of the Physical Education major and prepares students for the physical education state content test. Attribute: Physical Education major.

ES390. Independent Study (1-3)
This course selection gives students opportunity for advanced study in a topic chosen jointly by the student and instructor. Offered fall and spring semesters. Elective for all majors in the department. Prerequisite: Consent of Department Chair.

ES400. Sport Marketing (3)
Sport Marketing applies marketing principles and techniques to sport including sport events, sport products, ticket sales and sport sponsorship. Marketing strategies including sales, promotions, public relations and advertising of sport will be emphasized. Prerequisites: MK200. Attribute: Sport Management major and Junior or Senior standing. Corequisite: ES420.

ES401. Methods in Elementary Physical Education (3)
This course is designed to provide current teaching styles and practices for the elementary student. Special emphasis on scope and sequence for learning sport skills, efficient body mechanics, creative movement, and locomotion skills will be included. Development of an ongoing, balanced curriculum for the growing child will be included. Teaching strategies and adaptations for special needs students will be explored. Offered spring semester. Required for Physical Education majors. Attribute: Physical Education major.

ES402. Curriculum Development and Evaluation in Health Education (3)
This course addresses curriculum theory, teaching methods, and course content for health education. Sources and resources available to the health educator will be included. Specific ideas for cross-curricular integration of health topics will be explored. Offered spring semester. Required for Health Education endorsement. Attribute: Physical Education major.

ES409. Mechanical Kinesiology (2)
The study of the physical principles and properties (physics) of the human body as it moves during activity is the primary focus of this course. A variety of physical activity segments will be used. Offered as needed. Prerequisite: ES310.

ES410. Physiology of Exercise (2)
This course is designed to facilitate understanding in how the body reacts and adapts to exercise. Attention to the methods and principles of exercise testing is covered in detail. The course includes practical application of principles through laboratory experiences. Importance and purpose, physiological rationale, methodology, analysis and discussion of exercise, and the human body are all included. Required for Athletic Training and Health, Fitness & Recreation majors. Open to all students. Prerequisite: BI204 or BI206. Corequisite: ES411 (Students must co-enroll in one section of the Physiology of Exercise Lab. Course and lab cannot be taken independent of one another.)

ES411. Physiology of Exercise Lab (1)
Taken in conjunction with ES410. For the lab part of this course, students will gain knowledge of the acute and chronic changes that physiologically occur in the body in response to exercise through demonstration and laboratory experiences. Course and lab cannot be taken independent of one another. Corequisite: ES410.

ES418. Principles of Strength and Conditioning (3)
The course will examine the basics of training design for personal fitness and athletic enhancement. Main topics, which are applied, are anatomy and physiology, testing and evaluation, exercise techniques, and program design. Students who complete this course will have sufficient knowledge to pursue a certification as a personal trainer from accredited fitness organizations. Required for Athletic Training and Health, Fitness & Recreation majors. Prerequisite: ES310 and ES410.

ES420. Practicum in Sport Management IV (2)
The fourth practicum in a series of four integrative experiences for Sport Management majors is an introductory experiential learning opportunity. The practicum integrates coursework with planned and supervised professional experiences in sport marketing, ticket sales and promotion. Attribute: Sport Management major; Junior or Senior standing. Corequisite: ES400.

ES422. Driver Education Practicum (3)
The major focus of this course is to observe and teach behind-the-wheel driver education. Strategies and techniques necessary to assess driving skills and communicate reinforcement of safety and lawful application of driving will be included. Required for Driver Education endorsement, Education majors only. Offered spring semester. Prerequisite: ES301 and admittance into Teacher Licensure Program.

ES423. Advanced Methods in Driver Education (3)
The advanced driver education course presents laboratory work to prepare for instruction of multiple-car programs, driving simulation and emergency evasive driving.

ES424. Instructional Materials (2)
This is an independently directed course designed to develop a personal library of resources for the driver education classroom. Review of a variety of materials and resources is required. Elective for driver education endorsement, education majors only. Prerequisite: ES301 and admittance into Teacher Licensure Program.

ES425. Secondary Curriculum Development of Physical Education (3)
The major focus of this course is to observe and teach behind-the-wheel driver education. Strategies and techniques necessary to assess driving skills and communicate reinforcement of safety and lawful application of driving will be included. Required for Driver Education endorsement, Education majors only. Offered spring semester. Prerequisite: ES301 and admittance into Teacher Licensure Program.

ES428. Community Health Problems and Practices (3)
Exploring the community resources and public health policies designed to meet the health needs of individuals and families in their normal environment such as the home, school, and place of work. Understanding health-related data about social and cultural environments will be included.
ES431. Adaptive Physical Education (2)  
Studying the diverse and complex nature of the atypical student in the educational environment is the focus of this course. Creating an atmosphere in the gymnasium that leads to success for all students will be explored. Adapting activities, testing, and skill development for the physically challenged will be included. Offered fall semester. Required for Physical Education majors.

ES433. Programs in School Health (2)  
Exploring the interrelationships of health instruction, services, and facilities in the school environment is the major focus of this course. Study of the principles, philosophy, and history of school health programs is included. Assessing current status and future needs of a school's total health needs will be examined. Required for health endorsement and open to all students.

ES436. Evaluation and Measurement in Physical Education (2)  
A general overview of testing and measurement tools available for exercise science assessment will be introduced. General statistical concepts will be taught. Testing, both standardized and instructor designed, in the areas of fitness, agility, balance, psychomotor skills, specific sport skills, and posture assessments will be conducted. Special population needs and assessments will be explored. Use of computerized means in measurement, evaluation, and assessment will be included. Attribute: Physical Education or Health-Fitness & Recreation major.

ES440. Sport Nutrition (3)  
This course will look at the interactive nature between nutrition, sport, and sport performance in all athletes and proficiency levels. Sports nutrition basics, screening and assessment, sports nutrition across the lifespan, and sport-specific nutrition guidelines are reviewed and discussed. Prerequisite: ES328, Health Related Nutrition.

ES441. Practicum in Athletic Training V (2)  
The final laboratory course required of Athletic Training majors. This purpose of this course is to expose athletic training students to experiences common to the practice of athletic training in collegiate and general medical settings and to re-introduce and evaluate practical skills important in the practice of athletic training. This course will also certify the students in epi-pen injections and inhaler use through the American Red Cross. Fall course offering. Required for Athletic Training majors. Prerequisite: ES432.

ES442. Community Nutrition and Fitness Practicum (3)  
This course will apply population-specific nutrition and fitness concepts from health-related nutrition, community nutrition, and sports nutrition to create and deliver population-specific health messages to the Decatur Community. Gaps in knowledge and challenges unique to each of the cohorts will be explored and subsequently integrated into programming for each of the cohorts including children, adolescents, adult, athletes and coaching staff, and the aging population. Prerequisites: ES328 Health-related Nutrition; ES330 Practicum in Health Promotions; ES329 Community Nutrition; ES440 Sport Nutrition

ES450. Athletic Training Administration (3)  
This course will expose students to materials and techniques designed for the acquisition of higher level athletic training skills. Knowledge within the entire Sport Medicine field will be a focus area. This course introduces the knowledge, skills, and values necessary to manage a health care facility and associated venues that provide health care to athletes and others involved in physical activity. Information regarding professional responsibilities, avenues of professional development, and national and state regulatory agencies and standards will also be introduced. This class serves as the Departmental Capstone for Athletic Training majors only. Required for Athletic Training majors. Prerequisite: Admission to the Athletic Training program.

ES460. Personal Fitness Practicum (3)  
The practicum engages Health, Fitness and Recreation students in integrative experiences under the direction of faculty. The practicum integrates coursework and performance standards of professional organizations with planned and supervised professional experiences in planning and implementing personal training activities. Attribute: Health, Fitness and Recreation senior. Prerequisite: ES206; ES310, ES410, ES418

ES472. Internship in Sport Medicine (3)  
The purpose of this course is to expose athletic training students to experiences common to the practice of athletic training in a rehabilitation clinic/high school setting and for practical instruction and evaluation of the athletic training clinical proficiencies that cannot be evaluated at Millikin University. Spring offering. Attribute: Senior standing and approval of Athletic Training program director.

ES475. 476. Internship in Sport Management (1-6)  
These courses are designed to provide opportunity outside the classroom to develop professional training and experience for students specifically in the sport management discipline. Internships are established in cooperation with agencies, businesses, and institutions. Required for the Sport Management major. Prerequisite: Junior or senior standing and consent of Department Chair. Offered fall and spring semesters.

ES481. Seminar in Sport Management (2)  
Each seminar will bring unique features to the classroom in the field of sport management. Topics featured include, but are not limited to: event management, behavioral dimensions in the sport culture, ethics in sport management, interpersonal and mass communication, fund raising, sport finance, legal aspects of sport management, leadership, sport law, officiating, special population needs, facility management, and strategic planning and forecasting. Open to all students. Attribute: Junior standing.

ES482. Global Sport Issues (3)  
This seminar will address the interrelated relationship between globalization, mega-sport events and development. The focus will be on global sport and local economy, sport and global capital, sport and identity, sport and inter-racial relations, youth and sport and sport and social agency in the context of ethical decision making. Attribute: Sport Management major; junior and senior.

ES485. 486. Seminar in Coaching (2)  
Each seminar will bring unique features to the classroom in the coaching profession. Seminars will be configured to include information constant in all coaching environments as well as sport specific coaching techniques. Sport groupings will be determined by student interest, season of
The theme of teacher education at Millikin—following nationally recognized teacher licensure programs:

Knowledge in the major field before student teaching and the Assessment of Professional Teaching and the edTPA.

Millikin University has been nationally accredited through the National Council for Accreditation of Teacher Education (NCATE). Millikin University is a member of the American Association of Colleges for Teacher Education (AACTE) and the Association of Independent Liberal Arts Colleges for Teacher Education (AILACTE), and holds charter memberships in the Illinois Association of Colleges for Teacher Education (IACTE) and the Illinois Association for Teacher Education in Private Colleges (IATEPC).

Illinois requires that all candidates for an initial teacher’s license complete a state-approved program at a recognized teacher education institution. In addition, all candidates must pass the Illinois Licensure Testing System exams in basic skills (grammar, reading, writing, mathematics), content knowledge in the major field before student teaching and the Assessment of Professional Teaching and the edTPA. Millikin University has the following nationally recognized teacher licensure programs:

- Art Education (kindergarten through grade twelve) (State of IL approved)
- Early Childhood Education (zero through grade two) NAEYC
- Elementary Education (one through grade six) ACEI
- Mathematics Education (grades nine through twelve) NCTM
- Music Education (kindergarten through grade twelve) NASM
- Physical Education, Specialist (kindergarten through grade twelve) NSPE/AAHPERD
- Science Education: Biology (grades nine through twelve) NSTA
- Science Education: Chemistry (grades nine through twelve) NSTA
- Social Science Education: History (grades nine through twelve) NCSS
- School Nurse Certificate - School Service Personnel (kindergarten through grade twelve) (State of IL approved)

Mission of the School of Education (Conceptual Framework)

Our conceptual framework, in keeping with James Millikin’s founding vision, seeks to create communities of learners and learning environments that value diversity and that are fair to and equitable for all students. It seeks to prepare teachers who live, learn and teach respect for themselves and others and establish caring, empathetic interactions that promote students’ intellectual, social and personal development.

The theme of teacher education at Millikin—Journey Toward Excellence in Teaching and Learning—is like the MPSL in that both call for continuous reflection based on core questions and values. MPSL invites all Millikin students to continually address these questions: Who am I? How can I know? What should I do? In addition, teacher education candidates ask themselves: How have I become an active learner? How can I create communities of learners? How can I facilitate learning for others? How can I collaborate with other professionals?

Program Goals and Student Learning Outcomes

The School of Education’s student learning outcomes are aligned to the Illinois State Board of Education’s professional teaching standards and grouped into the following four organizing themes:

The professional educator engages in active learning.

- The teacher-learner constructs knowledge of the central concepts, methods of inquiry, and structures of the discipline(s) by connecting professional, liberal education and life experiences and by connecting theory and practice. From a passion for the knowledge gained, s/he creates learning experiences that engage all students and make the content meaningful to them. [Millikin Teaching Standard 1]
- The teacher-learner values reflection, continually evaluates how choices and actions affect students, parents, and other professionals in the learning community and actively seeks opportunities to grow professionally. [MTS 9]
- The teacher-learner fosters critical thinking, active inquiry, collaboration and supportive interaction in the classroom through effective written, verbal, nonverbal and visual communication techniques. [MTS 6]
- The teacher-learner understands instructional planning and designs instruction, based on research that integrates content, pedagogy, and the needs of students. [MTS 3]

The professional educator facilitates learning for others.

- The teacher-learner understands how individuals grow, develop and learn and provides learning opportunities that support— with care and empathy—the intellectual, social, emotional, and physical development of all students. [MTS 1]
- The teacher-learner understands how individuals differ in their approaches to learning and creates learning environments that value and appreciate human diversity, show respect for students’ varied talents and perspectives and that are fair and equitable to all students. [MTS 1]
- The teacher-learner draws on an understanding of individual and group motivation to create effective learning environments that encourage self-discipline, respect for self and others, and responsible problem solving. [MTS 4]
- The teacher-learner fosters critical thinking, active inquiry, collaboration and supportive interaction in the classroom through effective written, verbal, nonverbal and visual communication techniques. [MTS 6]
The teacher-learner understands and uses a variety of instructional strategies that result in active, relevant learning and encourage students’ development as creative, effective lifelong learners. [MTS 7]

The teacher-learner understands various formal and informal assessment strategies and uses them to encourage authentic learning and continuous development for all students. [MTS 7]

The professional educator collaborates with others.

The teacher-learner understands the role of the community in education; develops and maintains collaborative relationships with colleagues, parents/guardians, and the community; and advocates for student learning and well-being. [MTS 8]

The teacher-learner understands education as a profession, maintains standards of professional conduct, provides leadership to improve student learning and well-being and shape social change, and demonstrates a willingness to give and receive help. [MTS 8]

Advisors for School of Education Candidates

A student interested in one of Millikin’s eleven teacher preparation programs should discuss his or her choice with the academic advisor and review the requirements for the selected program of study in the appropriate sections of this Bulletin. After discussion, the advisor may recommend a meeting with the Director of the School of Education, or the teacher education representative for the respective program. Members of the Early Childhood, Elementary, and Professional Education Department act as advisors for early childhood and elementary education students. Students in the secondary and specialized education programs are officially advised by faculty in their major, with the assistance of Education faculty. When adding a major track or a middle school endorsement area leading to teacher licensure, students must inform the SOE office manager of the change and officially add the track or endorsement leading to education licensure.

School of Education Policies

Teacher education programs at Millikin draw heavily on offerings of the colleges and schools that comprise the University. These programs are overseen by the Committee on Teacher Education Programs (CTE) under the leadership of the Director of the School of Education, who has the responsibility and authority for their overall administration and operation. In addition, CTE sets policy for all eleven Illinois-approved and nationally recognized certification programs. The committee has the responsibility to plan, approve, and monitor the teacher education curricula in accordance with University policies and requirements governing general education, majors, degrees, and graduation. It shall develop policies which govern the admission and retention of candidates in the teacher programs. An advisory committee of area P-12 teachers and administrators assists CTE in relating programs to the needs of the schools. CTE works closely with faculty across the university who design, offer, and evaluate the courses and field experiences that comprise its programs. CTE supports each prospective teacher’s journey toward excellence in teaching and learning and assisting teacher candidates to develop the knowledge, skills, and dispositions needed so that he or she, in turn, may launch others on similar journeys - toward lives of contribution and service. The Director of the School of Education, who also assists Millikin’s licensure officer, coordinates the programs among the various colleges, departmental committees, and students, with national and state organizations, and with the Illinois State Board of Education. The Director serves as Unit Head and is responsible to the Committee on Teacher Education Programs and has the final authority for recommending policy, evaluating programs, carrying out CTEP decisions, and reviewing candidate eligibility for (1) admission to teacher education programs, (2) admission to student teaching, and (3) entitlement for licensure. Students, please refer to the School of Education handbook for specific policy guidelines.

School of Education Checkpoints

Candidates wishing to complete a licensure program must apply for admission to a School of Education program and, later, for admission to student teaching. Both application processes are checkpoints designed to ensure that teacher candidates are meeting teacher education standards that assure the strongest preparation to teach. Candidates are officially admitted to a School of Education program at Millikin when they have met the following entrance requirements:

1. A passing score on each of the four sub-areas of the Illinois Test of Academic Proficiency (TAP) or a composite score of 22 or ACT plus Writing exam
2. A grade of C or above for Critical Reading, Writing, and Research I (IN150) and a grade of C or above for CRWR II (IN151)
3. Completion of 24 credit hours at Millikin (or 12 for transfer students)
4. A cumulative grade point average of 2.7 or higher
5. Successful completion of ESA Context for Learning
6. Successful completion of the Universal Precautions training for blood borne pathogens.
7. Successful engagement with students and professionals in a learning environment (Education Internship)
8. Demonstrated acceptable professional, legal, and ethical conduct, as well as a certified criminal background check during the first ED class.
9. Positive recommendation of the Director of the School of Education, the Student Life and Academic Development Office, and appropriate departmental selection committees, including the academic advisor and CTEP. (Recommendations are based on the above criteria, information in the candidate application, transcripts, advising folder, and state test results. Candidate interviews may be held).

CTEP may choose to interview selected candidates or to inform selected candidates of improvements needed for a positive recommendation by CTEP (raise grade point average, repeat courses, improve specific course grades, improve dispositions, complete courses, seek Writing Center assistance, complete a successful internship, etc.). CTEP may recommend that the candidate be admitted, be given provisional admission, or be denied. Or, the application may be held for consideration at a later semester to give candidates an opportunity to meet criteria necessary for admission. The official School of Education admission decision is made by CTEP. Applicants are notified individually as to approval or denial for teacher education programs. Names of admitted candidates are published in minutes of the Committee on Teacher Education Programs. Any candidate denied admission to the School of Education may file an appeal with the Director of the School of Education within 10 days of notice of denial. Candidates may reapply if criteria are later met.

A candidate who has not been admitted to the School of Education cannot enroll in upper division education courses. This includes the following junior and senior-level courses: ED301, ED304, ED305, ED306, ED310, ED312, ED314, ED315, ED321, ED325, ED332, ED335, ED336, ED337, ED339, ED349, ED419, ED420, ED429, ED439, ED440, ED450, ED470, ED471, ED472, ED473, ED474, ED476, ED479, ED487, EN302, ME450, ME451, ME453, ME460, ME461.

Student Teaching Experience

As the culminating requirement for all teacher education programs, the candidate will be required to successfully complete a fourteen-week student teaching experience. Students must apply for admission to the student teaching semester and pay a student teaching fee of $400 that is directly provided to their cooperating teachers and supervisor.
Current placement locations for student teaching include
1. Local placements made within a 30-mile radius of Decatur (both public and accredited parochial/private), Parkland College in Champaign or Lincoln Land Community College in Springfield
2. Chicago (through the Chicago Center for Urban Life & Culture or through Millikin’s SOM)
3. Santiago, Dominican Republic (through the St. David’s School, Santiago)
4. ChangChun City, China (through Northeast Normal University)
5. University de Lleida, Spain
6. University of Murcia, Murcia Spain
7. Firis Terres Univer., Santiago, Chile
8. All other placements are considered special requests and would require the approval of the Committee on Teacher Education Programs (CTEP).

Admission to Student Teaching
One year prior to the expected student teaching semester, the candidate completes an application for student teaching. This application must be signed by the academic advisor in the teacher education licensure program, indicating likelihood of successful completion of the program and continuing recommendation. Upon application to student teaching, the Coordinator of Clinical Practice of the School of Education reviews the application form and candidate transcripts for minimum state qualifications of teachers, including absence of felony, drug, sex or other criminal convictions and signs the application. Candidates must also meet these requirements:
1. Admission/retention in the School of Education
2. A cumulative grade point average of 2.7 or higher
3. A professional education core grade point average of 2.7 or better
4. A major grade point average as set by department (see below)
5. A passing score on the Illinois Content Area Test for the related program
6. Successful completion of Embedded Signature Assessments
7. Successful completion of pre-student teaching clinical experiences
8. Written approval of the Department or Director of the School of Education
9. For Elementary Ed and Early Childhood Ed only, two math classes above MA098 must be passed with a grade of C or higher
10. All courses in the major on file with ISBE requiring a C or higher

Major Grade Point Averages for Admission to Student Teaching

<table>
<thead>
<tr>
<th>Major</th>
<th>Grade Point Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art Education</td>
<td>2.7</td>
</tr>
<tr>
<td>Early Childhood Education</td>
<td>2.7</td>
</tr>
<tr>
<td>Elementary Education</td>
<td>2.7</td>
</tr>
<tr>
<td>English Language Arts Education</td>
<td>2.7</td>
</tr>
<tr>
<td>Mathematics Education</td>
<td>2.5</td>
</tr>
<tr>
<td>Music Education</td>
<td>2.7 (no grade less than C in ME251, ME341, ME450/451, ME460/461)</td>
</tr>
<tr>
<td>Physical Education</td>
<td>2.7</td>
</tr>
<tr>
<td>Science Education: Biology</td>
<td>2.7</td>
</tr>
<tr>
<td>Science Education: Chemistry</td>
<td>2.0 (no grade less than C in all courses in the major)</td>
</tr>
<tr>
<td>Social Science Education: History</td>
<td>2.7</td>
</tr>
<tr>
<td>School Nurse</td>
<td>2.5 (no grade less than C in all courses in the major)</td>
</tr>
</tbody>
</table>

Application Process
Application for student teaching will occur twice each academic year – once in April and once in October. Candidates will apply for student teaching during the semester that is one year prior to their expected student teaching semester (i.e. student teaching spring of senior year, apply spring of junior year). Candidates will complete ED420, thereby completing their student teaching internship directly before their student teaching semester.

A passing score on the Content Test is required before the semester of student teaching to ensure that the candidate can successfully move forward in the program. It is strongly encouraged that candidates not wait until the last test date possible. Failure to pass the test on the first attempt would leave no opportunity for another chance if one waits until the last test date possible.

Timeline for completing the Illinois Content Area Test
Prior to the first day of student teaching, all teacher education candidates MUST pass the required Illinois State Content Area Test for their respective program. A passing score must be received by the Director of the School of Education at Millikin before a candidate can begin their student teaching experience. In order to ensure that all candidates successfully meet this requirement, the following timeline for completion of this test will be established:

Fall Student Teachers
A passing score must be received by Millikin no later than August 1 of the fall semester of student teaching. Should a candidate not have a passing score by this time, the candidate will be dis-enrolled from the student teaching placement and the placement will be deferred or cancelled, depending upon the request of the candidate.

Spring Student Teachers
A passing score must be received by Millikin no later than December 1 prior to the spring semester of student teaching. Should a candidate not have a passing score by this time, the candidate will be dis-enrolled from the student teaching placement and the placement will be deferred or cancelled, depending upon the request of the candidate.

Retention in the School of Education
Candidates admitted to the School of Education must continue to meet the above criteria for retention in their chosen teacher education programs. Checks of continuing eligibility are made for enrollment in certain junior and senior education courses, including student teaching. Evaluations of additional clinical experiences are also examined.

Program Completion/Entitlement for Certification
Candidates are approved for certification when they have met the following requirements:

1. Successful completion of student teaching experience (grade no lower than a B-)
2. Successful completion of all coursework for degree program (cumulative GPA 2.7)
3. Successful completion of all Embedded Signature Assessments
4. Passing Illinois Assessment of Professional Teaching Test
5. Satisfactory dispositions
6. Passing edTAP

Clinical Experiences Requirement
All Millikin School of Education programs require the successful completion of a minimum of 140 clock hours of pre-student teaching experiences in school classrooms for admission to student teaching. In addition, they must complete an internship in a multicultural setting, as evidenced by the internship evaluation. If a candidate is seeking Early Childhood licensure, one internship must be in a special education classroom. If a candidate is seeking ESL endorsement, 100 clock hours of internship in an ESL setting must be documented. Accounting procedures, policies, and clinical experience records are maintained in the School of Education office.

JMS Students in the School of Education
James Millikin Scholars who are preparing to be teachers must meet School of Education requirements for certain general education courses, as well as courses in the major and professional education. Honors courses may substitute one-for-one for general education courses, but general education courses set by CTE may not be waived in any teacher licensure program. See the Director of the School of Education for specific substitutions of honors courses.

General Education for the School of Education
Candidates earning degrees while completing School of Education programs at Millikin must meet the Millikin Program of Student Learning (MPSL) requirements as well as the School of Education’s general education requirements. In addition, they must meet the College and Division requirements specified for the majors they select. Since some of these requirements overlap, we recommend regular consultation with advisors for advice on which general education courses will help meet candidates’ individual learning goals as well as the requirements described below. The Illinois State Board of Education now requires that all candidates earn a grade of C or higher in all courses in their content major as well as education courses.

Early Childhood Education Program (B.S. or B.A.) (B.S. also available through PACE delivery)
Candidates wishing teacher licensure in Early Childhood Education (grade 0 - 2) should have (1) a broad background in early childhood education, (2) methods classes offering instruction and assessment strategies for teaching young children, (3) other professional education classes providing theory and experiences concerning school, teachers, and learning, and (4) an understanding of the needs of young children with special needs. (5) endorsement in English as a Second Language. The courses needed to gain this preparation are listed below for both the degrees available to early childhood education candidates - Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) Degrees. The list includes courses required by University Studies and by the School of Education. Candidates completing this program will receive licensure in Early Childhood Education with a Special Education Letter of Approval, an English as a Second Language endorsement, as well as a developmental therapist credential from the Department of Social Services.

As part of the Early Childhood Education Program, candidates will participate in two separate block sequences. Each block is a semester long and combines several Education courses with an integrated internship at a local school or agency. The internship allows for lessons, activities, and other experiences to be completed as a part of the block courses, thereby increasing the experiential learning aspect of each course and the engagement of the candidate in the internship. The Sophomore Block will be completed during fall semester of the candidate’s sophomore year, and the Junior Block will be completed during spring semester of the candidate’s junior year. The specific courses that are included in each block are listed below, along with the additional non-block Education course requirements.

Bachelor of Arts (B.A.) - Early Childhood Education

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (3) (must pass with a C or better)
- IN151. CWRRII, or English Composition II (3) (must pass with a C or better)
- IN250. U.S. Studies (H203 or H204) (3) (must pass with a C or better)
- IN251. U.S. Studies (3) (ED209. Foundations of Bilingual Education)
- IN350. Global Issues (3)

**Non-Sequential (Credits)**

- Quantitative Reasoning (must have MA prefix and pass with a C or better) (3)
- Additional Math course above MA098 (must have MA prefix and pass with a C or better) (3)
- Creative Arts (3)
- Literature (must pass with a C or better) (3)
- Oral Communication (must pass with a C or better) (3)
- Language (0-12) depending on placement
- Natural Science (one biological & one physical science course, including one lab) (must pass with a C or better) (7-8)

**University Studies and Electives (37-50)**
- Candidates must earn C or higher for IN150 and a C or higher for IN151

Bachelor of Science (B.S.) - Early Childhood Education (Also available through PACE delivery)

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (must pass with a C or better) (3)
- IN151. CWRRII, or English Composition II (must pass with a C or better) (3)
- IN250. U.S. Studies (H203 or H204) (must pass with a C or better) (3)
- IN251. U.S. Studies (ED209. Foundations of Bilingual Education) (3)
- IN350. Global Issues (3)

**Non-Sequential (Credits)**

- Quantitative Reasoning (must have MA prefix and pass with a C or better) (3)
- Additional Math course above MA098 (must have MA prefix and pass with a C or better) (3)
- Creative Arts (3)
- Literature (must pass with a C or better) (3)
- Oral Communication (must pass with a C or better) (3)
- Language (0-12) depending on placement
- Natural Science (one biological & one physical science course, including one lab) (must pass with a C or better) (7-8)
- University Studies and Electives (37-50)

**Bachelors of Science (B.S.) - Early Childhood Education (Also available through PACE delivery)**

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (must pass with a C or better) (3)
- IN151. CWRRII, or English Composition II (must pass with a C or better) (3)
- IN250. U.S. Studies (H203 or H204) (must pass with a C or better) (3)
- IN251. U.S. Studies (ED209. Foundations of Bilingual Education) (3)
- IN350. Global Issues (3)
Non-Sequential (Credits)
Quantitative Reasoning (must have MA prefix and pass with a C or better) (3)
Additional Math course above MA098 (must have MA prefix and pass with a C or better) (3)
Creative Arts (3)
Literature (must pass with a C or better) (3)
Oral Communication (must pass with a C or better) (3)
International Cultures & Structures (ECE and EL majors take ED401. Integrating Culture in the Classroom as one ICS) (8)
Natural Science (one biological & one physical science course, including one lab) (must pass with a C or better) (7-8)
Additional Math/Science (3-4)

University Studies and Electives (43-54)
• Candidates must earn C or higher for IN150 and a C or higher for IN151
• Seven hours of Math/Science and additional Math course must be from no more than two departments. The Natural Science and Math/Science requirement must include both a biological science and physical science course.

Early Childhood and Professional Education Courses
Course descriptions for the early childhood education major courses and professional education courses may be found below in the section entitled Early Childhood, Elementary, and Professional Education courses. All courses must be a grade of C or higher.

Early Childhood Education Major Courses
ED120. Introduction to American Education (3)
ED170, 172. Education Internship (1)
ED216. Instructional Strategies for Individuals with Learning Disabilities in K-12 Classrooms (3)
ED310. Communities of Learners (3)
ED420. Instructional Analysis, Design, and Assessment in Pre-student Teaching (2)
ED474. Supervised Teaching in Early Childhood Education (6-12)
ED488. Education Senior Seminar (3)

Sophomore Block - Semester 3 - Fall Only
* All courses must be passed with a grade of C or better to fulfill licensure requirements.
ED202. Early Childhood Methods (3)
ED209. Foundations of Bilingual Education (IN251) (3)
ED232. Early Childhood Development (3)
ED239. Characteristics of Young Children with Special Needs (3)

Sophomore - Semester 4 - Spring Only
* All courses must be passed with a grade of C or better to fulfill licensure requirements.
* ED237. Health, Nutrition, and Welfare (3)
* ED240. Literacy I: Children’s Literature (3)
* ED258. Child Language Development and Linguistics (3)

Junior - Semester 5 - Fall Only
* All courses must be passed with a grade of C or better to fulfill licensure requirements.
* ED337. Art Integration in Early Childhood and Elementary Education (3)
* ED325. Assessment of English Language Learners (3)

Junior Block - Semester 6 - Spring Only
* Admission to the School of Education required
* All courses must be passed with a grade of C or better to fulfill licensure requirements.
ED304. Methods and Materials in the Education of English Language Learners (3)
ED332. Teaching Language Arts and Social Studies (3)
ED335. Children, Families, and Community Engagement (3)
ED336. Math and Science Methods
ED339. Methods in Early Childhood Special Education (3)

Senior Year - Semester 7 - Fall Only
* All courses must be passed with a grade of C or better to fulfill licensure requirements.
* ED435. Reading Methods in ECE (3)
* ED439. Assessment and Diagnosis of Children with Special Needs (3)
* ED401. Integrating Culture in the Classroom (ICS) (3)

Elementary Education Program (B.S. or B.A.) (B.S. also available through PACE delivery)
Candidates for teacher licensure in Elementary Education (grades 1 - 6) should have (1) a broad background in the subjects commonly taught in elementary schools; (2) methods classes offering instruction in teaching those subjects; (3) other professional education classes providing theory and experiences concerning schools, teachers, and learning, and (4) an academic area of endorsement in ESL or Special Education. The courses
needed to gain this preparation are listed below for both the degrees available to elementary education candidates - Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) Degrees. The list includes courses required by MPSL University Studies and the School of Education.

To ensure that Elementary Education candidates have the necessary math skills needed for teaching math 1 - 6, Elementary Education candidates must complete one math course above MA098 before they can enroll in ED312. Mathematics Methods. Preferably, both math courses above MA098 should be completed (grade of C) before enrolling in ED312 as part of Junior Block.

As part of the Elementary Education program, candidates will participate in two separate block sequences. Each block is a semester long and combines several Education courses with an integrated internship at a local school. The internship allows for lessons, activities, and other experiences to be completed as a part of the block courses, thereby increasing the experiential learning aspect of each course and the engagement of the candidate in the internship. The Sophomore Block will be completed during fall semester of the candidate’s sophomore year, and the Junior Block will be completed during spring semester of the candidate’s junior year. The specific courses that are included in each block are listed below, along with the additional non-block Education course requirements.

**Bachelor of Arts (B.A.) - Elementary Education**

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (must pass with a C or better) (3)
- IN151. CWRRII, or English Composition II (must pass with a C or better) (3)
- IN250. U.S. Studies (HI203 or HI204) (must pass with a C or better) (3)
- IN251. U.S. Studies (ED209. Foundations of Bilingual Education, if ESL is chosen) (3)
- IN350. Global Issues (3)

**Non-Sequential (Credits)**
- Quantitative Reasoning (must have MA prefix and pass with a C or better) (3)
- Additional Math course above MA098 (must have MA prefix and pass with a C or better) (3)
- Creative Arts (3)
- Literature (must pass with a C or better) (3)
- Oral Communication (must pass with a C or better) (3)
- Language (depending on placement) (0-12)
- Natural Science (one biological & one physical science course, including one lab) (must pass with a C or better) (7-8)

**University Studies and Elective Courses (52-45)**
- Candidates must earn C or higher for IN150 and a C or higher for IN151

**Bachelors of Science (B.S.) - Elementary Education (Also available through PACE delivery)**

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (must pass with a C or better) (3)
- IN151. CWRRII, or English Composition II (must pass with a C or better) (3)
- IN250. U.S. Studies (HI203 or HI204) (must pass with a C or better) (3)
- IN251. U.S. Studies (ED209. Foundations of Bilingual Education, if ESL is chosen) (3)
- IN350. Global Issues (3)

**Non-Sequential (Credits)**
- Quantitative Reasoning (must have MA prefix and pass with a C or better) (3)
- Additional Math course above MA098 (must have MA prefix and pass with a C or better) (3)
- Creative Arts (3)
- Literature (must pass with a C or better) (3)
- Oral Communication (must pass with a C or better) (3)
- International Cultures & Structures (EL ED majors take ED401. Integrating Culture in the Classroom as one ICS, if ESL is chosen) (8)
- Natural Science (one biological & one physical science course, including one lab) (must pass with a C or better) (7-8)
- Additional Math/Science (3-4)

**University Studies and Elective Courses (55-45)**
- Candidates must earn C or higher for IN150 and a C or higher for IN151
- ICS Option
- Seven hours of Math/Science and additional Math course must be from no more than two departments. The Natural Science and Math/Science requirement must include both a biological science and physical science course.

**Elementary and Professional Education Courses**

Course descriptions for the Elementary Education majors and Professional Education courses may be found below in the section entitled Elementary and Professional Education courses. All courses must receive a grade of C or higher.

**Elementary and Professional Education Major Courses**
- ED120. Introduction to American Education (3)
- ED170. Education Internship (1)
- ED216. Instructional Strategies for Individuals with Learning Disabilities K - 12 Classrooms (3)
- ED310. Creating Communities of Learners (3)
- ED420. Instructional Analysis, Design, and Assessment in Pre-student Teaching (2)
- ED476. Supervised Teaching in Elementary Education (6-12)
- ED488. Education Senior Seminar (3)

**Sophomore Block - Semester 3 - Fall Only**

*All courses must be passed with a grade of C or better to fulfill certification requirements.*
ED200. Human Development, PreK - Grade 6 (3)
ED203. General Elementary Methods and Assessment (3)
ED206. Literacy II: Language Arts Methods (3)
ED207. Teaching Methods in Social Studies (3)
ED270. Sophomore Block Clinical Internship (3)

Sophomore - Semester 4 - Spring Only
*All courses must be passed with a grade of C or better to fulfill certification requirements.

ED204. Literacy I: Children’s Literature (3)

Junior - Semester 5 - Fall Only
*All courses must be passed with a grade of C or better to fulfill certification requirements.

ED337. Art Integration in Early Childhood and Elementary Education (3)
ED314. Physical Development and Health (3)

Junior Block - Semester 6 - Spring Only
(Admission to the School of Education required)

ED305. Literacy III: Teaching Methods in Reading (3)
ED306. Methods of Teaching and Assessing Science in Elementary (3)
ED310. Creating Communities of Learners (3)
ED312. Math Methods (3)
ED370. Junior Block Clinical Internship (3)

****Elementary Education Candidates MUST select an endorsement area: English as Second Language or Special Education

Candidate Requirements for Special Education Endorsement
ED215. Learning Differences of Individuals with Mild to Moderate Educational Learning (3)
ED216. Instructional Strategies for Individuals with Learning Disabilities in K-12 Classrooms (3)
ED220. An Introduction to Educating Individuals with Diverse Abilities in K-12 Classrooms (3)
ED301. Access to General Curriculum and IEPs (3)
ED408. Diagnosis and Assessment of Learners with Exceptional Learning Needs (3)
ED479. Supervised Clinical Experience (3)

Candidate requirements for ESL / Bilingual Endorsement
ED209. Foundations of Bilingual Education (IN 251) (3)
ED238. Child Language Development and Linguistics (3)
ED304. Methods and Materials in the Education of English Language Learners (3)
ED325. Assessment of English Language Learners (3)
ED401. Integrating Culture in the Classroom (ICS) (3)

Early Childhood and Elementary Education Programs, B.S. (PACE), Professional Adult Comprehensive Education
In order to provide quality education that meets the needs of adult learners, Millikin offers accelerated programs leading to teacher certification in both, Early Childhood and Elementary Education. See listing under the ACE program.

Secondary Education & K12 Licensure Programs
As part of the Secondary or K-12 licensure programs, candidates will have (1) an in-depth knowledge of their content area that will be taught in the high schools or across grade levels for K-12 subject areas (2) specific methods in teaching and assessing the content area (3) other professional education classes providing theory and experiences related to current best practice in schools and with teaching and learning. Candidates will participate in a variety of field experiences starting in the freshmen year, with each subsequent internship building in intensity, rigor and teaching expectations. A particular internship called Secondary Junior Block, in the spring of the junior year, integrates two professional education courses together with internship hours in local middle and high schools. The internship allows for lessons, activities and other experiences to be completed as part of the blocked courses and professors of the courses observe candidates in schools.

Candidates majoring in one of the secondary education and Specialist Licensure fields must complete the Millikin University Studies requirements, fulfill the Professional Education sequence, complete the degree requirements, and meet the School of Education general education requirements. Advising materials for each program are available from advisors or from the Director of the School of Education. The Illinois State Board of Education now requires that all candidates earn a grade of C or higher in all courses in their content major as well as education courses.

** Secondary Education Candidates & K-12 may choose to add Special Education or ESL endorsements see Endorsement requirements

Secondary Education Programs
Candidates wishing teacher licensure in Secondary Education (grades 9 - 12) may elect from the following Illinois approved programs:
Science Education, Biology (B.S. or B.A.)
Science Education, Chemistry (B.S. or B.A.)
English Language Arts (B.A.)
Mathematics (B.S. or B.A.)
Social Science Education, History (B.A.)

K12 Licensure Programs
Candidates seeking teacher licensure in one subject for all grades, kindergarten through grade 12, may qualify for the following State-of-Illinois approved and nationally recognized specialist programs:

- Art (B.F.A. or B.A.)
- Music (B.M.)
- Physical Education (B.A., B.S.) (See ESS)

Secondary Education & K12 General Education Requirements

**Bachelor of Arts (B.A.) - Secondary Programs & K12**

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (must pass with a C or better) (3)
- IN151. CWRRII, or English Composition II (must pass with a C or better) (3)
- IN201. U.S. Studies (H203 or H204) (3)
- IN251. U.S. Studies (ED209. Foundations of ESL/Bilingual Ed.) (If ESL Endorsement is chosen) (3)
- IN350. Global Issues (3)

**Non-Sequential (Credits)**
- Quantitative Reasoning (3)
- Creative Arts (3)
- Literature (3)
- Natural Science (with lab) (4)
- CO200. Public Speaking (3)

**Bachelor of Science (B.S.) - Secondary Programs & K12**

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (must pass with a C or better) (3)
- IN151. CWRRII, or English Composition II (must pass with a C or better) (3)
- IN201. U.S. Studies (H203 or H204) (3)
- IN251. U.S. Studies (ED209. Foundations of ESL/Bilingual Ed.) (If ESL Endorsement is chosen) (3)
- IN350. Global Issues (3)

**Non-Sequential (Credits)**
- Quantitative Reasoning (3)
- Creative Arts (3)
- Literature (3)
- Natural Science (with lab) (4)
- Math/Science (10)
- 10 hours of Math/Science must be from no more than two departments outside major.

Specialists Programs for B.M.

**Sequential (Credits)**
- IN140. University Seminar (3)
- IN150. CWRRI, or English Composition I (must pass with a C or better) (3)
- IN151. CWRRII, or English Composition II (must pass with a C or better) (3)
- IN201. U.S. Studies (H203 or H204) (3)
- IN251. U.S. Studies (ED209. Foundations of ESL/Bilingual Education) (If ESL Endorsement is chosen) (3)
- IN350. Global Issues (3)

**Non-Sequential (Credits)**
- Quantitative Reasoning (3)
- International Cultures & Structures (8)
- Math/Science (10)
- CO200. Public Speaking (3)

Professional Education Courses for Secondary Education & K12 Art, and Physical Education (Credits)

- ED120. Introduction to American Education (3)
- ED170, 172. Education Internship (1)
- ED201. Human Development, Grades 6-12 and K - 12 (3)
- ED216. Instructional Strategies for Individuals with Learning Disabilities (3)
- ED310. Creating Communities of Learners (3)
- ED321. General Secondary Methods and Assessment (3)
- ED401. Integrating Culture in the Classroom (If ESL Endorsement is chosen) (6)
- Natural Science (with lab) (4)
- CO200. Public Speaking (3)

Professional Education Courses for K12 Music: Vocal (Credits)

- ED201. Human Development, Grades 6 - 12 and K - 12 (3)
- ED216. Instructional Strategies for Individuals with Learning Disabilities (3)
- ED310. Creating Communities of Learners (3)
Professional Education Courses for K-12, Music: Instrumental (Credits)

ED201. Human Development, Grades 6 - 12 and K - 12 (3)
ED216. Instructional Strategies for Individuals with Learning Disabilities (3)
ED310. Creating Communities of Learners (3)
ED420. Instructional Analysis, Design, and Assessment in Pre-student Teaching (2)
EN302. Method for Teaching Literacy in the Content Area Classroom (3)

Secondary Education Major Courses
The Illinois State Board of Education now requires that all candidates earn a grade of C or higher in all courses in their content major.

Science Education, Biology (B.S. or B.A.)
BI105/155. Ecology and Evolution (4)
BI108/158. Diversity of Life (4)
BI 125. Local Flora (4)
BI 204. Essentials of Anatomy and Physiology (4)
BI 206. Human Anatomy and Physiology (4)
BI 260. Topics in Biology (3)
BI 303. Genetics (4)
BI 301. Comparative Anatomy (4)
BI 305/355. Molecular and Cell Biology (4)
BI 308. Plant Physiology (4)
BI 310. Secondary Science, Content and Lab Development (3)
BI 326. Plant Biology (4)
BI 481. Biology Senior Seminar (1)
CH121/CH151. General Chemistry and Lab (4)
CH152. Intro to Chemistry Laboratory II (1)
CH224. General Inorganic Chemistry (3)
CH251. Intermediate Chemistry Lab I (1)
CH301. Organic Chemistry I (3)
PY 104 or 105. Planets Lab or Stars & Galaxies Lab (1)
PY111 with PY171. College Physics I or University Physics I with Lab (4)
PY112 with PY172. College Physics II or University Physics II with Lab (4)

Science Education, Chemistry (B.S. or B.A.)
BI105/155. Ecology & Evolution (4)
BI108/158. Diversity of Life (4)
CH106. Elemental Geosystems (3)
CH121/CH151. General Chemistry and Lab (4)
CH152. Intro to Chemistry Laboratory II (1)
CH224. General Inorganic Chemistry (3)
CH232. Analytical Chemistry (3)
CH251. Intermediate Chemistry Lab I (1)
CH253. Intermediate Chemistry Lab III (1)
CH254. Introduction to Research (1)
CH301. Organic Chemistry I (3)
CH302. Organic Chemistry II (3)
CH303. Physical Chemistry I (3)
CH310. Secondary Science, Content and Lab Development (3)
CH391, 392, 491 and/or 492. Undergraduate Research (1-3)
CH481 or 482. Chemistry Seminar (1)
PY151 or 111 with PY171. College Physics I or University Physics I with Lab (4)
PY152 or 112 with PY172. College Physics II or University Physics II with Lab (4)

English Language Arts (B.A.)
IN 150. CWRR I
IN 151. CWRR II

courses meeting the Quantitative Reasoning requirement

all ED courses required for the Secondary English Education program (ED120/170, ED201, ED216, ED310, ED321, ED430, ED477, ED488)

English Content-Area Courses:
EN 202. Writing about Literature (3)
EN 222. Contemporary Adolescent Literature (3)
EN 231. American Literature through Twain (3)
EN 233. American Literature from 1860 to the Present (3)
EN 235. Methods for Teaching Secondary Language Arts (3)
EN 302. Methods for Teaching Literacy in the Content Area Classroom (3)
EN 305. Web Publishing (3)
EN 310. Applying Writing Theory (3)
EN 321. Major English Authors I (3) or EN 322. Major English Authors II (3)
EN 325. Studies in Shakespeare (3)
EN 335. International Literature (3)
EN 375. The English Language (3)
EN 425. Adv. Methods of Teaching Language Arts (1)
EN 470. Internship in the Teaching of Writing (3)

Mathematics (B.S. or B.A.)
MA140. Calculus I (4)
MA240. Calculus II (4)
MA208. Discrete Mathematics (3)
MA301. College Geometry (3)
MA303. Linear Algebra (3)
MA304. Probability and Mathematical Statistics (3)
MA320. History of Mathematics (3)
MA403. Abstract Algebra (3)
MA425. Methods of Teaching Mathematics in Grades 6 through 12 (3)
MA471. Internship in Methods of Teaching Mathematics (3)

Two courses selected from:
MA305. Differential Equations (3)
MA313. Numerical Analysis (3)
MA314. Advanced Mathematical Statistics (3)
MA340. Calculus III (4)
MA420. Mathematical Logic (3)
MA440. Advanced Calculus (3)
MA491, 492, 493, and/or 494. Independent Study (2 or 3)

Social Science Education, History (B.A.)
HI202. Rise of Modern Europe since 1775 (3)
HI203. U.S. History to 1865 (3)
HI204. U.S. History since 1865 (3)
HI206. Cultural Geography (3)
HI310. Topics in U.S. History (3)
HI400. Seminar in History (3)
HI425. Methods in Teaching History (3)
HI480. Historiography (3)

The remaining nine credits are electives:
Three 300 level courses (one of which must be European, global or non-western, HI320, 340 or 360)

In addition to these history courses, the Social Science Education major also requires the following courses (24 credits):
SO100. Introduction to Sociology (3)
P0105. American Political System (3)
EC100. Principles of Macroeconomics OR EC110. Principles of Microeconomics (3)
SO120. Introduction to Anthropology (3)
PS130. Introduction to Psychology (3)
PS240. Local and State Politics OR HI207. State and Local History (3)

K12 Major Courses
The Illinois State Board of Education now requires that all candidates earn a grade of C or higher in all courses in their content major

Art (B.F.A. or B.A.)
AR103. Drawing I (3)
AR104. Drawing II (3)
AR105. 2D Design (3)
AR106. 3D Design (3)
AR411. Secondary Art for Teachers (2)

Music Vocal(B.M.)
ME150. Lab Band (0)
ME151. Vocal Music Education Lab (2)
ME251. Introduction to Music Education (4)
ME341. Prin.-Meth. Ele. Music Education (4)
ME351. Prin.-Meth. Middle Level Music Education (2)
ME400. Instrumental Methods Survey (3)
ME411. Piano Skills for Vocal/General Music Education (1)
ME412. Prin.-Meth. Vocal Music Education (Sec.) (3)
ME453. Choral Techniques and Materials (2)
ME461. Vocal Music Education Seminar and Practicum (2)
ME470/471. Supervised Teaching (12)
ME488. Student Teaching Senior Seminar (2)
Music Instrumental (B.M.)
ME102. Lab Band (12)
ME101. ME201. ME202. ME301.
ME302. Instrumental Methods (9)
ME408. Vocal Methods (1)
ME450. Prin. Meth. Instrumental Music Education (Sec.) (3)
ME460. Instrumental Music Education Seminar and Practicum (4)
ME470/471. Supervised Teaching (12)
ME480. Student Teaching Senior Seminar (2)

ME101. ME102. ME201. ME202. ME301.
ME302. Instrumental Methods (9)
ME408. Vocal Methods (1)
ME450. Prin. Meth. Instrumental Music Education (Sec.) (3)
ME460. Instrumental Music Education Seminar and Practicum (4)
ME470/471. Supervised Teaching (12)
ME480. Student Teaching Senior Seminar (2)

Physical Education (B.A., B.S.)
ES130. Prevention and Treatment of Athletic Injuries (3)
ES140. Cardiopulmonary Resuscitation and First Aid (2)
ES160. Personal and Community Health (3)
ES202. Introduction to Safety Education (3)
ES204. Foundations of Physical Education (3)
ES310. Kinesiology (3)
ES320. Sport Skills Instruction (3)
ES352. Practicum in Group Fitness (3)
ES380. Physical Education Seminar (1)
ES381. Methods in Elementary Physical Education (3)
ES425. Secondary Curriculum Development of Physical Education (3)
ES431. Adaptive Physical Education (2)
ES432. Evaluation and Measurement in Physical Education (2)
BI04. Essentials of Anatomy and Physiology (4)

Post Baccalaureate Licensure
Millikin offers Secondary Education & K12 Licensure for students who already have a Bachelor's degree in one of the following fields: History, English, Mathematics, Biology, Chemistry, and Physical Education. The program provides the coursework and experiences required for 9 - 12 Secondary Education Licensure or K - 12 Licensure.

The courses required to complete this program are offered through a combination of traditional day-time courses and evening courses offered in the PACE format. Secondary Educator Certification is available only at the Millikin campus.

Secondary Certification students must pass the Illinois Test of Academic Proficiency (TAP) or a composite score of 22 on the ACT plus Writing Exam and the applicable content area test required by the State of Illinois for the candidates' intended teaching certificate prior to beginning education courses. In addition, the student must have earned a minimum grade of C in English Composition I and English Composition II. Candidates must have a C or higher in all content major course work as well as all Education course work. Some specific education-related courses may not transfer if they are ten or more years old. Students begin their studies taking courses in the PACE accelerated evening format. Secondary Certification students are required to complete a semester of coursework and internship hours in the traditional day program the semester prior to their student teaching experience.

School of Education Courses (ED) (Credits)
ED120. Introduction to American Education (3)
Problems concerning the nature and aims of American education, the curriculum, the organization and administration of a school system are studied with respect to their historical development and the philosophical issues to which they are related. Special emphasis is placed on the present strengths and weaknesses of American schools and upon the potential value of educational innovations. The professional role of the teacher will be examined with special attention given to the professional standards that prospective teachers must meet. This course includes the ED170 field experience in a classroom with a certified teacher for 40 or more hours during the semester. Reflection journals are required. The purpose of the field experience is for students to become aware of the role of a teacher in specific grade levels/content areas and to gain experience with children at this level. Concurrent enrollment in ED170/ED172.

ED160, ED260, ED360, ED440. (Experimental Courses in Education) (1 - 3)
ED170, 172. Education Internship (1)
ED180. Gifted Student Mentor (1)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ED200</td>
<td>Human Development, PreK - Grade 6 (3)</td>
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<td></td>
<td>Study of child and adolescent development. Major theories of physical, intellectual, social, emotional, and moral development are examined. Issues and concerns specific to elementary school students, such as emergent literacy, developing social competence, and the effects of poverty and neglect are addressed. Implications for instruction will focus on the needs of children in PreK through sixth grade. Pre-requisite: ED120/ED170.</td>
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<tr>
<td>ED201</td>
<td>Human Development, Grades 6 - 12 and K - 12 (3)</td>
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<tr>
<td></td>
<td>Study of child and adolescent development. Major theories of intellectual, social, and emotional development will be surveyed, as well as stages of physical development. Addresses problems unique to adolescents, such as adolescent egocentrism, body image issues, and substance abuse. Students will examine instructional implications for teachers of developing adolescents. In-school case study and individual tutoring are required. Pre-requisite: ED120/ED170.</td>
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<tr>
<td>ED202</td>
<td>Early Childhood Methods (3)</td>
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<td></td>
<td>The purpose of this course is to lay the foundation for understanding the elements of early childhood education (ECE). During this course, students will study five key elements of the care of young children: the history and current issues of early childhood education, types of programs within ECE, knowledge of the young child, the roles and responsibilities of the teacher, and the dynamics of environment and curriculum. Students will be introduced to anti-bias curriculum, the Project Approach, and basic elements for working with English language learners (ELLs). Students will be active learners through assigned coursework and reflective practitioners through observation and activity with young children in the accompanying field experience. For traditional students, concurrent enrollment required in ED232, ED209, and ED240 as part of Sophomore Block.</td>
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<tr>
<td>ED203</td>
<td>General Elementary Methods and Assessment (3)</td>
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<tr>
<td>ED204</td>
<td>Literacy I: Children's Literature (3)</td>
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<td>This is a content and methods course that reviews the broad body of literature available for teachers to use in PreK-6 classrooms. Emphasis is placed on exploring literature that teaches a diverse worldview and addresses a variety of contemporary and historical social issues. Methods of teaching language arts with a focus on phonemic awareness, phonics, fluency, vocabulary, and comprehension in addition to literature, genres of writing, speaking, listening, viewing, and visually representing and the incorporation of handwriting, spelling, and grammar for children K-6. Concurrent enrollment in ED206, ED207, and ED270. Prerequisite: A grade of &quot;C&quot; or higher in ED120/ED170.</td>
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<tr>
<td>ED205</td>
<td>Literacy II: Teaching Language Arts (3)</td>
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<td>Current methods of teaching and assessing language arts for elementary children. The course addresses national and state standards for teaching language arts with a focus on phonemic awareness, phonics, fluency, vocabulary, and comprehension in addition to literature, genres of writing, speaking, listening, viewing, and visually representing and the incorporation of handwriting, spelling, and grammar for children K-6. Concurrent enrollment in ED206, ED207, and ED270.</td>
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<tr>
<td>ED206</td>
<td>Literacy III: Teaching Language Arts (5)</td>
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<td>This is a content and methods course that reviews the broad body of literature available for teachers to use in PreK-6 classrooms. Emphasis is placed on exploring literature that teaches a diverse worldview and addresses a variety of contemporary and historical social issues. Methods of teaching language arts with a focus on phonemic awareness, phonics, fluency, vocabulary, and comprehension in addition to literature, genres of writing, speaking, listening, viewing, and visually representing and the incorporation of handwriting, spelling, and grammar for children K-6. Concurrent enrollment in ED206, ED207, and ED270. Prerequisite: A grade of &quot;C&quot; or higher in ED120/ED170.</td>
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<tr>
<td>ED207</td>
<td>Teaching Methods in Social Studies (3)</td>
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<td>Current methods and materials used in teaching social studies in elementary and middle schools. Includes some content in introductory geography. Addresses state and national standards of social studies education. Concurrent enrollment in ED200, ED203, ED206, and ED270 required for Sophomore Block.</td>
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<tr>
<td>ED209</td>
<td>Foundations of Bilingual Education</td>
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<td>This course introduces students to a growing population of linguistically and culturally diverse students in U.S. schools and consideration in meeting their educational needs. As the field of bilingual education is introduced, we examine bilingual education within political, social, cultural and historical contexts. This course is specifically designed to meet the requirements for students pursuing English as a second language (ESL) or bilingual approval/endorsement in the state of Illinois. Cross listed as IN251.</td>
</tr>
<tr>
<td>ED215</td>
<td>Learning Differences of K - 12 Individuals with Mild to Moderate Educational Learning Needs (3)</td>
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<td>This course introduces students to a growing population of linguistically and culturally diverse students in U.S. schools and consideration in meeting their educational needs. As the field of bilingual education is introduced, we examine bilingual education within political, social, cultural and historical contexts. This course is specifically designed to meet the requirements for students pursuing English as a second language (ESL) or bilingual approval/endorsement in the state of Illinois. Cross listed as IN251.</td>
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<tr>
<td>ED216</td>
<td>Instructional Strategies for Individuals with Learning Disabilities in K - 12 Classrooms (3)</td>
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<td>This course addresses the psychology of, the identification of, and the methods of instruction for the exceptional child in K - 12 classrooms. Students will discuss theory and skills to create and teach lessons that are varied to meet the individual learning needs of all students with learning disabilities in K - 12 classrooms. Students will engage in various learning activities through which they will learn and implement teaching strategies designed to create multiple paths so that students of different learning needs experience equally appropriate ways to sustain learning. Students will also show evidence of differentiating instruction by varying content, process, and product in their units and lessons. The course is required for all teachers who have special needs.</td>
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<tr>
<td>ED220</td>
<td>An Introduction to Educating Individuals with Diverse Abilities in K - 12 Classrooms (3)</td>
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<td>This course provides a foundational introduction to the lives of individuals with special needs. Special attention is paid to educating individuals with diverse abilities in K - 12 classrooms and how their needs impact the individual and family. The course also provides the student with a knowledge base of designing instruction that supports and maximizes individual abilities and learning in relation to an Individualized Education Program.</td>
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<tr>
<td>ED232</td>
<td>Early Childhood Development (3)</td>
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<td>This course introduces students to a growing population of linguistically and culturally diverse students in U.S. schools and consideration in meeting their educational needs. As the field of bilingual education is introduced, we examine bilingual education within political, social, cultural and historical contexts. This course is specifically designed to meet the requirements for students pursuing English as a second language (ESL) or bilingual approval/endorsement in the state of Illinois. Cross listed as IN251.</td>
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</table>
Study of human development during the early years of life (prenatal to age 8). The class includes physical-motor, social-emotional, cognitive, language development, and literacy development. Emphasis is placed on best health practices including nutrition, hygiene, and well child care. In addition, environmental risks to children and their caregivers will be illuminated. Early identification and support for families of children with special needs will be addressed. Community resources will be identified and the appropriate application of such resources discussed. Current issues regarding the health and safety of children will be topics that drive classroom discussion. Pre-requisite: ED120/ED170.

ED237. Health, Nutrition, and Welfare of Young Children (3)
This course addresses the early childhood educator’s role in assuring children’s health and welfare. Emphasis is placed on best health practices including nutrition, hygiene, and well child care. In addition, environmental risks to children and their caregivers will be illuminated. Early identification and support for families of children with special needs will be addressed. Community resources will be identified and the appropriate application of such resources discussed. Current issues regarding the health and safety of children will be topics that drive classroom discussion. Pre-requisite: ED120/ED170.

ED238. Child Language Development and Linguistics (3)
This course introduces students to language development for young children, birth through grade 5. Both monolingual and bilingual language development will be explored. Students will be introduced to theories of language development. As classroom considerations for language learning are explored students will learn elements of linguistics as well as special considerations for English language learners (ELLs). Issues of assessment will be introduced as well as special considerations of language development for internationally adopted children. Pre-requisite: ED209.

ED239. Characteristics of Young Children with Special Needs (3)
Studies the variety of challenges faced by children with special needs, which may include impairments from genetic abnormalities, pregnancy or birth complications, or environmental causes. Examines the impact on a child’s family, social, and learning environment, as well as the potential for development. Concurrent enrollment required in ED202, ED232, and ED240 as part of Sophomore Block. Pre-requisites: ED120/ED170 or ED130.

ED240. Infant-Toddler Assessments and Working with Families (3)
The twin focus of this course will be assessment of very young children and methods of support for family relationships with parents, infants, and toddlers. Students will gain experience with the Touchpoints model of working with infants, toddlers, and their parents, originally developed by Dr. T. Berry Brazelton of Harvard's Children's Hospital. Students will learn to administer the Hawaii Early Learning Profile 0-3 (HELP), and observe neonatal assessments using the Newborn Behavioral Observation System. Evaluated work will include a reflective journal and a supervised HELP assessment. This course may be an interesting elective for students in education, nursing, or psychology, and will be especially helpful for Early Childhood programs who wish to earn a Developmental Therapy Credential. Pre-requisite: IN151 or equivalent with a grade of C or above and concurrent enrollment required in ED202, ED232, and ED240 as part of Sophomore Block. Pre-requisite: ED202/ED170 or ED130.

ED270. Sophomore Block Clinical Internship (3)
A focused semester-long internship in an elementary classroom as part of a field-based learning experience with co-requisite Elementary Sophomore Block courses. During this internship, students will connect theory to practice with instruction-based assignments to complete within the internship.

ED301. Access to General Curriculum and IEPs in the K -12 Classroom (3)
This course prepares students to understand the development and implementation of IEPs and how IEP goals and objectives and service plans can be written to enable access to the general curriculum in K -12 classrooms. Students will understand that individualization of instruction is an important part of special education. Instruction and schoolwork are tailored to the needs of each child. This course will assist students in understanding how changes made, during work or routines because of a child's disability, can assist in access and achievement.

ED304. Methods and Materials in the Education of English Language Learners (3)
This course prepares students for differentiated instruction for English language learners (ELLs) in U.S. schools. Students will be introduced to the Sheltered Instruction Observation Protocol (SIOP) Model for designing lessons. Students will also be introduced to elements of reading instruction for ELLs as well as standards and assessment. Considerations for ELLs will be discussed in regard to Response to Intervention (RTI) and qualifying for special education services. Pre-requisite: ED209.

ED305. Literacy III: Teaching Methods in Elementary Reading (3)
Current methods and materials used in teaching school children to read. Incorporates state and national standards for teaching reading. Includes diagnostic and remedial techniques. Concurrent enrollment required in ED306, ED312, and ED310 for Junior Block. Pre-requisite: Successful completion of Sophomore Block courses and internship and admission to the School of Education (or consent of Director of the School of Education).

ED306. Methods of Teaching and Assessing Science in Elementary (3)
This is a course in the methods of teaching and assessing science in K-8 classrooms. Students plan and teach an inquiry lesson that is aligned with state and national standards and benchmarks. Emphasis is placed on developing a working knowledge of the nature and progress of science. For traditional students, concurrent enrollment is required in ED305, ED312, ED370 internship and ED310 for Junior Block. Pre-requisite: Sophomore Block courses and admission to the School of Education (or consent of Director of the School of Education).

ED310. Creating Communities of Learners (3)
Addresses principles of individual and group motivation and communication, as well as strategies of management and discipline, that will assist students to create positive learning communities that foster positive social interaction, active engagement in learning, and self-motivation. Case descriptions and microteaching will assist candidates to solve classroom behavioral and motivation problems. Applications of discipline and learning theories will be examined to enable the development of proactive and preventative classroom management strategies. Students will prepare and present a discipline and management plan. Concurrent enrollment in ED305, ED306, ED312 required for Junior Block for Elementary Education program and ED202, ED203, ED205, ED209 for Early Childhood Education program. ED310 required for Music Education. ED310 and ED321 required for Secondary Block for Secondary and K - 12 programs. Pre-requisite: Sophomore Block courses (Early Childhood and Elementary Education only) and admission to the School of Education (or consent of Director of the School of Education).

ED312. Mathematics Methods for Elementary Teachers (3)
ED339. Methods in Early Childhood Special Education (3)
This course fulfills a major requirement for Elementary Education majors. Major goals of this course include instructing future teachers to integrate specific state standards of physical development and health in their curricular instruction within a classroom setting.

ED321. General Secondary Methods and Assessment (3)
Theories and techniques of teaching in secondary schools with specific emphasis on the planning, organizing and presenting of learning experiences and assessment of student achievement. As part of the Secondary Block, students are assigned to a local middle or high school classroom to complete a 30-hour internship for two full mornings a week for four weeks. Pre-requisite: Admission to the School of Education or consent of Director of the School of Education. Concurrent enrollment in ED310.

ED325. Assessment of English Language Learners (3)
Students will develop the principles, place and practice of science and mathematics education in early childhood education and in the lives of young children.

ED336. Teaching Math and Science in Early Childhood (3)
This course introduces students to the role of assessment in early childhood and elementary education. Types of formal and informal assessment for classroom purposes will be discussed as well as standardized assessments at the school, district and state level. Assessment for English Language Learners (ELLs) will be a focus of the course. Assessments for determining English language proficiency in the identification of ELLs will be an element of the course. Standard and non-standard types of assessment will be explored for the purpose of informing planning and instruction for ELLs. Disparities in achievement and the role of early intervention will be emphasized. Students will have direct interactions with parents and other family members. Pre-requisite: Admission to the School of Education and concurrent enrollment in other Junior Block courses: ED310, ED332, ED335, ED336.

ED337. Art Integration in Early Childhood and Elementary Education (3)
This course includes the study of social studies and language arts in an early childhood education program (PreK - 3rd grade). Building a solid foundation in social studies will promote the development of citizenship and cultural understanding in a democratic society. The development of a child's environmental, community, and early care, education, and intervention settings (birth - age 8). Effective communication between settings is emphasized. The class explores how a child's family background influences his/her education and care experiences, and how best to work with diverse families, including families of infants and toddlers with special needs. Applications to early intervention, child care, PreK - 3rd grade settings are studied. Students will have direct interactions with parents and other family members. Pre-requisite: Admission to the School of Education and concurrent enrollment in other ECE Junior Block courses: ED310, ED332, ED336, ED339.

ED338. Teaching Math and Science in Early Childhood (3)
Introduces the principles, place and practice of science and mathematics education in early childhood education and in the lives of young children. Stresses the functional nature of science and mathematics and their inter-relatedness. Pre-requisite: Admission to the School of Education and concurrent enrollment in other Junior Block courses: ED310, ED332, ED335, ED336.

ED339. Children, Families, and Community Engagement (3)
Study of the relationships among home, community, and early care, education, and intervention settings (birth - age 8). Effective communication between settings is emphasized. The class explores how a child's family background influences his/her education and care experiences, and how best to work with diverse families, including families of infants and toddlers with special needs. Applications to early intervention, child care, PreK - 3rd grade settings are studied. Students will have direct interactions with parents and other family members. Pre-requisite: Admission to the School of Education and concurrent enrollment in other ECE Junior Block courses: ED310, ED332, ED336, ED339.

ED332. Teaching Language Arts and Social Studies in Early Childhood (3)
This course includes the study of social studies and language arts in an early childhood education program (PreK - 3rd grade). Building a solid foundation in social studies will promote the development of citizenship and cultural understanding in a democratic society. The development of a child's environmental, community, and early care, education, and intervention settings (birth - age 8). Effective communication between settings is emphasized. The class explores how a child's family background influences his/her education and care experiences, and how best to work with diverse families, including families of infants and toddlers with special needs. Applications to early intervention, child care, PreK - 3rd grade settings are studied. Students will have direct interactions with parents and other family members. Pre-requisite: Admission to the School of Education and concurrent enrollment in other ECE Junior Block courses: ED310, ED332, ED336, ED339.

ED314. Physical Development and Health (3)
Overview of current national and state mathematics standards. Theoretical and practical strategies for teaching mathematics in elementary schools. Includes peer-teaching experiences. Pre-requisite: Successful completion of one math course above MA098. Concurrent enrollment in ED305. ED330, and ED310 required for Junior Block for Elementary Education.

ED314. Physical Development and Health (3)
Overview of current national and state mathematics standards. Theoretical and practical strategies for teaching mathematics in elementary schools. Includes peer-teaching experiences. Pre-requisite: Successful completion of one math course above MA098. Concurrent enrollment in ED305. ED330, and ED310 required for Junior Block for Elementary Education.

ED314. Physical Development and Health (3)
Overview of current national and state mathematics standards. Theoretical and practical strategies for teaching mathematics in elementary schools. Includes peer-teaching experiences. Pre-requisite: Successful completion of one math course above MA098. Concurrent enrollment in ED305. ED330, and ED310 required for Junior Block for Elementary Education.
ED420. Instructional Analysis, Design, and Assessment in Pre-student Teaching (2)
Students will apply, implement and reflect on principles of instructional design and assessment in classrooms. Students will plan, instruct and assess a unit of instruction at the student teaching site. Instructional approaches and assessment techniques for teaching in the classroom setting will be learned during a co-requisite 60 hour internship.

ED430. Leadership and Professionalism in Early Childhood Programs (3)
Examines the meanings of professionalism and the responsibilities of people who have leadership positions in care and education programs for young children (birth - age 6). Emphasis is on core ethical standards, as well as on professional development, program management, and participation in professional organizations. Includes interaction with individuals who are considered leaders in the early education, care, and intervention professions. Prerequisite: Admission to the School of Education and senior standing.

ED435. Reading Methods in Early Childhood (3)
Introduces basic principles, techniques, and materials for emergent and beginning literacy classrooms. Emphasizes developmentally appropriate practices for teaching reading and writing in grades K - 2, and addresses state and national standards for children’s language and literacy learning. May require 20 or more internship hours in a classroom, including implementation of major assignments. Pre-requisites: Successful completion of Sophomore Block classes and internship, senior standing, admission to Senior Seminar, admission to student teaching; or consent of Director of the School of Education.

ED439. Assessment and Diagnosis of Children with Special Needs (3)
Introduces goals, processes and types of assessments used to make educational decisions for young children with special needs. Prerequisite: Admission to the School of Education.

ED440. Early Adolescents and Schools (2 - 3)
Study of the development of early adolescents (ages 10 - 14). Required for Illinois Health endorsement. Builds on knowledge from ED200 or ED201. Human Development and other psychological foundation courses. Focuses on the developmental characteristics and needs of early adolescents. Includes the advisory role of the middle grade (5 - 8) teacher in providing guidance as well as in assessing, coordinating, and referring students to health and social services. A 20 - hour internship in a middle level (grades 5 - 8) classroom is required. (Current Millikin students should take this course for 2 credits; students not matriculating from Millikin will need to take this course for 3 credits to fulfill state requirements and will be expected to complete an additional project to account for the added credit). Pre-requisite: ED200 or ED201 (or concurrent enrollment) and admission to the School of Education (or consent of Director of the School of Education).

ED447. Supervised Teaching in Middle School Education - Available to K - 12 Certification candidates only (6 - 12)
This final field experience is required of all teacher candidates for certification. It is the capstone course for the education major. This course is taken in its entirety off campus at the school where student teaching has been assigned. The teacher candidate is immersed in the life of a mentor teacher for 14 weeks. The course requires that the teacher candidate will co-teach with a classroom teacher for the time they are student teaching. The cooperating teacher will lead the planning for both participants in the beginning and then, that role will gradually be assumed by the teacher candidate. Teacher candidates will utilize the seven strategies of co-teaching and will complete a teacher work sample demonstrating how they will affect student learning. This is done in conjunction with ED448. Education Senior Seminar in tandem with student teaching.

ED476. Supervised Teaching in Elementary Education (6 - 12)
This final field experience is required of all teacher candidates for certification. It is the capstone course for the education major. This course is taken in its entirety off campus at the school where student teaching has been assigned. The teacher candidate is immersed in the life of a mentor teacher for 14 weeks. The course requires that the teacher candidate will co-teach with a classroom teacher for the time they are student teaching. The cooperating teacher will lead the planning for both participants in the beginning and then, that role will gradually be assumed by the teacher candidate. Teacher candidates will utilize the seven strategies of co-teaching and will complete a teacher work sample demonstrating how they will affect student learning. This is done in conjunction with ED448. Education Senior Seminar in tandem with student teaching.

ED477. Supervised Teaching in Secondary Education (6 - 12)
This final field experience is required of all teacher candidates for certification. It is the capstone course for the education major. This course is taken in its entirety off campus at the school where student teaching has been assigned. The teacher candidate is immersed in the life of a mentor teacher for 14 weeks. The course requires that the teacher candidate will co-teach with a classroom teacher for the time they are student teaching. The cooperating teacher will lead the planning for both participants in the beginning and then, that role will gradually be assumed by the teacher candidate. Teacher candidates will utilize the seven strategies of co-teaching and will complete a teacher work sample demonstrating how they will affect student learning. This is done in conjunction with ED448, the Senior Seminar in tandem with student teaching.
ED479. Supervised Clinical Experience in K - 12 Classrooms (3)
The field experience is required of all teacher candidates for the Special Education Endorsement in K - 12 classrooms. This course is taken in its entirety off campus at the same school where student teaching is assigned, during the semester prior to student teaching. The course requires that the teacher candidate will co-teach with a special education resource teacher who works with a variety of general education classroom teachers, most likely of whom one will be the candidates cooperating teacher the following semester. Attendance at on-campus seminars will also be expected.

ED481, 482, 483, 484. Topics in Education (1 - 3) Per Semester
Readings and discussion centered on a specific issue of current educational interest, as scheduled by a faculty member. Pre-requisite: Admission to the School of Education.

ED488. Education Senior Seminar (3)
Reading and research for juniors and seniors in the School of Education.

ED479. Supervised Clinical Experience in K - 12 Classrooms (3)
The field experience is required of all teacher candidates for the Special Education Endorsement in K - 12 classrooms. This course is taken in its entirety off campus at the same school where student teaching is assigned, during the semester prior to student teaching. The course requires that the teacher candidate will co-teach with a special education resource teacher who works with a variety of general education classroom teachers, most likely of whom one will be the candidates cooperating teacher the following semester. Attendance at on-campus seminars will also be expected.

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Reading and research for juniors and seniors in the School of Education.

School of Nursing (SON)  
www.millikin.edu/nursing

Dr. Pamela Lindsey, Director  • (217) 424-6348
Dr. Karla Lunzer, Associate Director  • (217) 424-6348

School of Nursing Faculty and Staff
Full-Time: Charlotte Silvers, Kathy Booker, Vicki Caldwell, Gina Danny, Jo Carter, Barbara Connelly, Florence Felami, Marlene Gabrielsson, Sheila Jessen-Hale, Julie Kennedy, Pam Laskowski, Mary Jane Linton, Jamie Nickell, Isabel Norton Ooski, Sheryl J. Samuelson, and Dawn Sargent
Affiliate Faculty: Listed at www.millikin.edu/academics/cps/nursing/Faculty/Pages/default.aspx
Administrative Assistants: Dawn Johnson and Bonnie Niemeyer (217) 424-6348

Accreditation and Approval
The Millikin University School of Nursing was founded in 1978. Millikin received approval to offer the Doctor of Nursing Practice degree by the Higher Learning Commission, North Central Association in January 2013. The DNP program will seek CCNE accreditation during the 2015 - 2016 Academic year. The nursing program has the approval of the Illinois Department of Financial and Professional Regulation. The School of Nursing is a member of the Illinois Association of Colleges of Nursing, the National League for Nursing, and the American Association of Colleges of Nursing.

The baccalaureate degree in nursing/master’s degree in nursing at Millikin University are accredited by the Commission on Collegiate Nursing Education (http:www.aacn.nche.edu/ccne-accreditation). Applying for accreditation does not guarantee that accreditation will be granted.

The Doctor of Nursing Practice program at Millikin University is pursuing initial accreditation by the Commission on Collegiate Nursing Education (http://aasc.nche.edu/ccne-accreditation). The Millikin University School of Nursing was founded in 1978. Millikin received approval to offer the Doctor of Nursing Practice degree by the Higher Learning Commission, North Central Association in January 2013. The DNP program will seek CCNE accreditation during the 2015 - 2016 Academic year. The Millikin University School of Nursing is a member of the Illinois Association of Colleges of Nursing, the National League for Nursing, and the American Association of Colleges of Nursing.

The Bachelor of Science Degree in Nursing (BSN) in two tracks:
Track 1: For students who wish to complete a baccalaureate nursing degree in order to be eligible to take the State Licensure Exam in any state in the U.S. to become a registered nurse (R.N.)
Track 2: For Registered Nurses who have graduated from a state-or nationally-approved associate degree or diploma school of nursing, who hold unencumbered/unrestricted registered professional nurse’s licenses in the State of Illinois and who wish to earn their baccalaureate nursing degrees in order to advance their career opportunities. The RN-BSN PACE (Professional Adult Comprehensive Education) delivery of the undergraduate nursing curriculum is an accelerated program of study for adult learners. Students enrolled in the RN-BSN PACE track of the baccalaureate program may have the opportunity to take 3 specific courses (9 hours) in the MSN curriculum and substitute them for 9 hours of their BSN curriculum graduation requirements. Our RN-BSN PACE students are eligible for early admission to the Master of Science in Nursing program (Nurse Educator track or Clinical Nurse Leader track).

The Master of Science Degree in Nursing (MSN) in three tracks:
Track 1: The Nurse Educator (NE) Track for Registered Nurses with their BSN
Track 2: The Clinical Nurse Leader (CNL) Track for Registered Nurses with their BSN is no longer offered to incoming students.
Track 3: The Master’s Entry into Nursing Practice (MENP) Track for individuals who have earned a baccalaureate degree in a field other than nursing and desire a degree in nursing. Graduates will hold an advanced degree in nursing (MSN) and be eligible to take the State Licensure Exam in any state in the U.S. to become a registered nurse (R.N.).
Track 4: Nurse Anesthesia is no longer offered to incoming students but final semester offerings are listed in MSN section.

The Doctor of Nursing Practice Degree in Nursing (DNP)
Track 1: The Millikin University and Decatur Memorial Hospital Nurse Anesthesia Program.
Track 2: DNP Completion Program: For MSN Prepared Advanced Practice Nurses.

Professional Nursing Education

Commented [PLL4]: add what is highlighted in green.
Professional nursing education at Millikin accurately reflects James Millikin’s vision of the university as an institution where the scientific, the practical, and the literary shall have a place of equal importance, side by side, with the liberal and the classical. Nursing is a profession recognized for its intentional blend of the rigorous application of scientific knowledge with the art of caring. The framework for the nursing curricula at Millikin incorporates the School of Nursing mission, goals, and outcomes under the core concepts of person, nursing, environment, and health.

Mission of the School of Nursing
The nursing programs at Millikin University foster the development of men and women in a community of life-long learners who are able to envision and shape the future of health care and compose a personal life of meaning and value.

Bachelor of Science Degree in Nursing (BSN)

BSN Program Goals
The goals of the Millikin School of Nursing BSN program are to:
1. Develop within students a commitment to professional nursing excellence;
2. Prepare nurses who synthesize knowledge, skills, and values for professional practice in a global community; and
3. Foster a community of life-long learners who are able to envision and shape the future of nursing and health care.

BSN Expected Student Outcomes
Graduates of the Baccalaureate in Science in Nursing program at Millikin University are able to:
1. Demonstrate the core knowledge, competencies, and values of professional nursing;
2. Integrate theoretical knowledge and investigation as the basis for critical thinking and decision-making in the planning and provision of evidence-based nursing practice for diverse populations; and
3. Demonstrate a commitment to ongoing personal and professional development through formal and informal experiences.

BSN Admission and Progression
Students are admitted to the BSN program at Millikin University either as students who wish to complete a baccalaureate nursing degree in order to be eligible to take the State Licensure Exam in any state in the U.S. (Track 1) or as students who have graduated from a state- or nationally approved associate degree or diploma school of nursing programs, who hold an unencumbered/unrestricted registered professional nurse license in the State of Illinois, and who wish to earn their BSN (Track 2).

Admission: BSN students are admitted directly to the School of Nursing as freshmen or as transfer students. Direct admission to the School of Nursing requires a composite ACT of 23 or above or SAT of 1120 or above, strong performance on high school science and math coursework. Students may be admitted as pre-nursing majors if these elements are not met, based on individual evaluation of coursework with ACT composite scores of 20-22 or equivalent SAT performance. Successful progression of all coursework in the first freshman year of study at Millikin determines conversion to the Nursing major in the sophomore year. Acceptance of internal and external transfer students into the nursing major will be made based on academic progress and space availability.

Progression: Each student (nursing or pre-nursing) admitted to the nursing major is guaranteed a space in the major as long as the student makes scheduled academic progress as defined below. To enroll in the first nursing course, NU 200, the student must:

1) Earn a Cumulative Grade Point Average (CGPA) of at least 2.50;
2) Successfully complete pre-nursing coursework on the recommended schedule outlined in the eight semester School of Nursing Program Requirements;
3) Have earned a grade of C- or better in at least 1 out of 4 of the following science prerequisites (CH 203/205, BI 206, BI 207, BI 230)
4) Be co-enrolled in 2 of the 4 science pre-requisite courses (CH 203/205, BI 206, BI 207, BI 230) or previously completed 3 of the 4 science pre-requisites courses with a C- or better. A) Have met the math competency
5) Meet health standards required by the School of Nursing and affiliating agencies
6) Display appropriate professional behavior

To enroll in NU 202, the student must:

1) Maintain a Cumulative Grade Point Average (CGPA) of at least 2.5, or Nursing GPA of at least 2.0
2) Earn a grade of C- or better in all courses required for the major
3) Have earned a grade of C- or better in at least 3 out of 4 of the following science prerequisites (CH 203/205, BI 206, BI 207, BI 230)4) Be co-enrolled or previously earned a C- or better in the 4th science pre-requisite courses.
4) Meet health standards required by the School of Nursing and affiliating agencies
5) Display appropriate professional behavior
6) Progress in a timely manner

*All courses required in the nursing major must be completed with a grade of C- or better to progress in the curriculum. Students who do not successfully complete more than one science or psychology pre-requisite course during the freshman sequence will not be considered to have made satisfactory progress and will not be able to begin the nursing sequence with NU 200. If grade point average is below a 2.5 or the student receives less than a C- in two or more pre-requisite courses, the student is no longer eligible to remain in the nursing major and will be counseled to another major of interest.

Unsatisfactory GPA or Course Grades, Withdrawal from Nursing course; SAPR Petitions:
If at any time following NU 200 the CGPA falls below 2.50, or the Nursing GPA falls below 2.00, or a student earns below a C- in a nursing course or in a course required by the major, the student must petition in writing to the SAPR (Student Admissions Progressions and Records) Nursing Committee to be considered for continuation in the School of Nursing. Students may repeat only one clinical nursing and one theory nursing course with SAPR approval. The student will be withdrawn from the School of Nursing if the student earns below a C- grade in any nursing course that is being repeated. Students may withdraw from only one clinical nursing course and one theory nursing course during the nursing curriculum. A student who withdraws from a nursing course for any reason must petition to the School of Nursing Student Admissions, Progression, and Records Committee for permission to be readmitted to the nursing course.
Application for continuation/readmission will be considered based upon individual circumstances and contingent upon space-availability in the course. Students accepted into the School of Nursing are students of the university and must meet all university requirements for graduation. A minimum of 124 credits is required for the Bachelor of Science in Nursing (B.S.N.) degree. The men and women in nursing enjoy the same opportunities for academic, athletic, and social participation as all other students in the university.

Academic Advising and Other Program Requirements

Each nursing/pre-nursing major is assigned an advisor from the School of Nursing faculty. Advisors assist with academic and career planning as well as other aspects of the educational program and community connections.

All nursing majors are required to read, be familiar with, and comply with the policies in the School of Nursing Student Handbook for their respective program and admission year. Students will be required to sign documentation of receipt and intent to comply with the School of Nursing policies as outlined in the handbook. Applicants who are admitted to the nursing major will be required to read the “Minimum Performance Standards for Admission and Guidelines for Accommodating Students with Disabilities” document which is included in the School of Nursing Student Handbook and then sign the “Student Identification of Accommodation Needs” disclosure form. Additional policies and requirements specific to health and safety standards and professional behavior are published in the School of Nursing Student Handbook available in the School of Nursing office. All students must also comply with the policies in the Millikin University Student Handbook (available through the Millikin web site).

The Traditional (Pre-Licensure) BSN Curriculum (Track 1):

The following curriculum guide outlines the typical basic curriculum progression for four-year students and serves as a general guideline only. See course descriptions for pre-requisite requirements.

First year Curriculum
Freshman first semester
- CH121, 151. General Chemistry (4) NOTE: This is a pre-requisite for CH203, 205, not the Nursing courses.
- IN140. University Seminar (3)
- IN150. Critical Writing, Reading, and Research I (3)
- S130. Introductory Psychology or Language Option (3 - 4)

Freshman second semester
- **CH203/205. Essentials of Organic and Biochemistry (4)
- Communication Studies (3)
- IN151. Critical Writing, Reading and Research II (3)
- Language/ICS (3 - 4)
- S340. Lifespan Development (*) (3)

Second Year Curriculum
Sophomore first semester
- **BI206. Anatomy and Physiology I (5)
- **BI230. Microbiology (4)
- IN 250. U.S. Cultural Studies (3)
- NU200 Foundations of Nursing Practice(3)
NOTE: One of the four science pre-requisite courses (noted by **) must be satisfactorily completed with a C- or better prior to entering NU200.

Sophomore second semester
- **BI207. Anatomy and Physiology II (4)
- IN 251. U.S. Structural Studies (3)
- NU202. Introductory Practicum in Nursing (5)
- NU311. Health Assessment (3)
NOTE: Three of the four science pre-requisite courses (noted by **) must be satisfactorily completed with a C- or better prior to entering NU202. Must be co-enrolled or previously earned a C- or better in the 4 th science pre-requisite courses.

Third Year Curriculum
Junior first semester
- ICS/Elective (3)
- IN350. Global Issues (3)
- NU315. Pathophysiology (3)
- NU410. Mental Health-Mental Illness Nursing (9)

Junior second semester
- Creative Arts (3)
- NU314. Pharmacology (3) or CH314. Pharmacology (3)
- NU400. Parent-Child Nursing (9)
- S201. Statistical Methods (3) or MA120. Elementary Probability & Statistics (3)

Fourth Year Curriculum
Senior first semester
- NU420. Medical-Surgical Nursing (9)
- NU481. Issues in Nursing Research and Management (4)

Senior second semester
- Elective (1 - 3)
- NU430. Community Health Nursing (9)
- NU440. Transition to Professional Nursing (1)
- NU470. Professional Nursing Intern Capstone

Graduation Requirement: minimum 124 Credits
The RN-BSN PACE - Professional Adult Comprehensive Education Delivery of the Undergraduate Curriculum (Track 2):

This track of the BSN is for registered nurses who have graduated from state-or nationally-approved associate degree or diploma schools of nursing, who hold unencumbered/unrestricted registered professional nurse licenses in the State of Illinois, and who wish to earn their baccalaureate nursing degrees in order to advance their career opportunities. The RN-BSN PACE (Professional Adult Comprehensive Education) delivery of the undergraduate nursing curriculum is an accelerated program of study for adult learners. (*Enrollment is contingent on cohorts of 8-10 students)

Students must meet the same admission and graduation requirements as traditional students, but program completion is structured in an accelerated format for adult learners. It is important to note that when courses contain clinical components (NU311, NU425, and NU430), the clinical hours required are in addition to the scheduled theory class meetings and may require day hours. Normally, the student is able to arrange the hours around her/his work schedule.

A process of transcript evaluation, credit for clinical and theory nursing courses work done in the associate program, validation of clinical skills, and accelerated courses makes it possible for most students to complete the program in 12 - 24 months. RN-BSN students typically enter the program each January and progress to graduation as a cohort. Students must maintain licensure as a Registered Nurse in Illinois and keep a copy of their licenses on file in the School of Nursing office. Students are required to obtain and maintain professional liability insurance beginning with NU425 throughout the end of the program. Registered Nurse students earn transfer course credit for upper division courses, NU400, Parent Child Nursing, NU410, Mental Health Nursing, and NU420, Medical-Surgical Nursing. These hours are banked until all other requirements toward graduation are fulfilled and then the 27 hours are applied to the transcript. Students may also take the proficiency examination in NU314, Pharmacology. Students enrolled in the RN-BSN PACE track of the baccalaureate program with GPA of 3.0 or above may have the opportunity to take 3 specific courses in the MSN curriculum. RN-BSN PACE students are eligible for early admission to the Master of Science in Nursing program (Nurse Educator or Clinical Nurse Leader tracks only).

The RN-BSN track is administered by the School of Nursing and the BSN degree is awarded by the School of Nursing. Course offerings are coordinated through the PACE office for university studies requirements. RN-BSN students adhere to all policies of the University, PACE, and the School of Nursing. Additional policies and requirements specific to health and safety standards (such as immunizations, titers, annual tuberculin testing, and cardio-pulmonary resuscitation certification) and professional behavior are published in the School of Nursing Student Handbook available in the School of Nursing office. Students are expected to be familiar with the policies in the School of Nursing Student Handbook as well as the Millikin Student Handbook (available through the Millikin web site). Registered nurses seeking to earn a Bachelor of Science Degree in Nursing should also consult the Professional Adult Comprehensive Education (PACE) section of this Bulletin. The 124 semester credit hours required for the Bachelor of Science degree in Nursing includes major course requirements (see listing below), pre-major requirements (see listing below), university studies requirements (see appropriate sections of the bulletin), and elective requirements. See course descriptions for pre-requisite requirements. The following curriculum guide outlines the required courses for the RN-BSN student.

Major course requirements (26 credits)

NU311, Health Assessment (3) (May be eligible to enroll in MSN course instead for credit toward both degrees)
NU315, Pathophyslogic Concepts in Nursing (3) (May be eligible to enroll in MSN course instead for credit toward both degrees)
NU425, Advanced Concepts in Nursing (5)
NU430, Community Health Nursing (9)
NU481, Issues in Research and Management (4)

Major courses that may be met through transfer hours from associate degree nursing programs (27 credits are banked until all other requirements for graduation are fulfilled)

NU400, Parent Child Nursing (9)
NU410, Mental Health/Mental Illness Nursing (9)
NU420, Medical-Surgical Nursing (9)

Pre-Major Requirements (26 credits)

BIO10, Anatomy and Physiology I (4)
BIO11, Anatomy and Physiology II (4)
BIO30, Principles of Microbiology (4)
CHE10, Essentials of Organic Chemistry (4)
NU314, Pharmacology (3) or Chemistry 314, Pharmacology (3)
PS110, Introductory Psychology (3)
PS130, Lifespan Development (3)

Master of Science Degree in Nursing (MSN)

MSN Program Goals

1. Foster development of leaders committed to advancing professional nursing excellence.
2. Prepare nursing leaders who integrate knowledge, skills, and values in their professional practice within a global community; and
3. Achieve a community of life-long learners who are able to actively shape the future of nursing and health care.

MSN Expected Student Outcomes

Graduates of the Master of Science in Nursing program at Millikin University are able to:

1. Demonstrate leadership that enhances patient centered outcomes through management of the care environment and reliance upon evidence-based nursing practice;
2. Develop advanced nursing knowledge for quality improvement of patient outcomes in diverse populations and health care delivery effectiveness through interdisciplinary collaboration; and
3. Provide nursing leadership through the health care delivery system including expanding the independent role of the nurse, ensuring evidence-based educational outcomes, engaging in political processes, and improving access to health care.

The School of Nursing offers graduate courses leading to the Master of Science in Nursing (MSN) degree for individuals (nurses and non-nurses) who want to advance their careers beyond the baccalaureate level. Graduates of this program are well-positioned to be successful in doctoral study. Three tracks in the MSN are offered:
Track 1: The Nurse Educator (NE) Track for Registered Nurses with their BSN (part-time & full-time options):

The Nurse Educator track is designed for nurses who seek opportunities in a school of nursing, a continuing education program, or staff development role. A strong emphasis is placed on experiential learning opportunities focusing on teaching pedagogy and assessment of learning. Students will gain a strong foundation in curriculum development, methods of inquiry, nursing theory, the role of education in health care, research, and evidence-based practice to enhance outcomes. A requisite residency consisting of a minimum of 200 hours will be arranged collaboratively with the student, faculty, and a skilled educator mentor.

Graduate applicants must:

- • Submit a written statement (see MSN application website for details) (Tracks: NE, & MEN)
- • Provide evidence of successful completion (grade of C or better) of courses in undergraduate introductory statistics (Tracks: NE & MEN)
- • Provide evidence of successful completion (grade of C or better) of courses in undergraduate nursing research & health assessment (Tracks: MEN)
- • Provide evidence of successful completion (grade of C or better) or a course in undergraduate introductory statistics (Tracks: NE & MEN)
- • Provide evidence of successful completion (grade of C or better) of courses in the following undergraduate prerequisite courses (Track: MEN):
  - Anatomy & Physiology I and II
  - Microbiology
  - Organic Chemistry with a lab
  - Lifespan Development
- • Possess an unencumbered/unrestricted license as an RN in Illinois or be eligible and obtain one upon admission (Tracks: NE)
- • Provide scores on the Graduate Record Exam (GRE), if undergraduate cumulative GPA is:
  - o below 3.0 (Tracks: NE)
  - o below 3.25 (Track: MENP)
- • Provide three (3) written recommendations as described on the web site from:
  - • individuals who can speak to:
    - the applicant's integrity, potential for success in a graduate program, leadership, and clinical nursing performance (Tracks: NE).
    - At least one recommendation must be from a direct supervisor and/or a former nursing instructor.
    - the applicant's integrity, potential for success in a graduate program and leadership skills (Track: MENP).
    - At least one recommendation must be from a direct supervisor or faculty member.
- • Submit a written statement (see MSN application web site for details) (Tracks: NE & MENP)
- • Submit a current resume or curriculum vitae (Tracks: NE & MENP)

In addition, international students must submit official transcripts (in English) with an official evaluation of those transcripts by a foreign credentials evaluation agency and proof of English proficiency as evidenced by a minimum score of 550 on the TOEFL (Test of English as a Foreign Language).

Track 2: The Clinical Nurse Leader (CNL) Track for Registered Nurses with their BSN (part-time & full-time options):

- • Coursework in the Clinical Nurse Leader track prepares a generalist practitioner with specialized skills in lateral integration of care and interdisciplinary collaboration. The Clinical Nurse Leader role focuses on developing enhanced clinical skills for management of patient care and the care environment. Coursework builds strong leadership skills through development of analytical skills combined with techniques of assessment and inquiry. Students will gain a strong foundation in nursing issues, nursing theory, research, and evidence-based practice to improve patient outcomes. A required 8-week residency consisting of a minimum of 300 hours clinical experiences will be arranged collaboratively with the student, faculty, and clinical mentors.
- • The CNL Track consists of 36 credit hours and includes 400 hours of clinical practice and residency.
- • Classes are scheduled on Fridays. Clinical practice and residency hours are completed on days other than Friday, but are flexible and are arranged in collaboration with the student, faculty, and clinical agencies.
- • Clinical Nurse Leader graduates are eligible to sit for the CNL national certification examination prior to graduation.
- • Students enrolled in the CNL track are allowed a maximum of 5 years from admission to completion of the MSN.

Track 3: The Master's Entry into Nursing Practice (MENP) Track for individuals who have earned a baccalaureate degree in a field other than nursing and desire a degree in nursing. Graduates will hold an advanced degree in nursing (MSN) and be eligible to take the State Licensure Exam in any state in the U.S. to become a registered nurse (R.N.) (full-time option only):

- • Coursework in the MENP track prepares a beginning level nursing generalist with specialized skill in integration of care and interdisciplinary collaboration. The MENP student sits for the NOLEX to become a registered nurse prior to the final residency course. The MENP graduate is eligible to sit for the Nurse Educator (NE) National Certification Exam after receiving licensure and their Master’s degree.
- • Qualified candidates for MENP track leading to the MSN degree are highly motivated individuals who hold a baccalaureate degree in another field and have completed the pre-requisite courses.
- • Students in the MENP track are enrolled with a cohort group. Progression must be continuous and full-time within the curriculum.
- • The MENP Track consists of 83 credit hours and includes 800 hours of clinical practice and residency.
- • MENP-specific classes are scheduled Monday through Thursdays. MENP students are enrolled in MSN core courses on Fridays. Theory and practice schedules are set by each faculty member.

MSN Admission and Progression

- • Application forms are available on line at http://www.milikin.edu/msn
- • A maximum of 9 graduate credit hours may be transferred into the program from another university
- • A student may take up to 9 credits as non-degree seeking before matriculation in the program with approval of the program director.
- • Students must maintain both a GPA of 3.0 for progression and successfully complete coursework, the residency/practice requirement, and the advanced nursing project to be eligible for graduation.
- • Continuous enrollment must be sustained in the graduate programs until all graduation requirements are met. Students who fail to do so must apply for readmission.

Graduate applicants must:

- • Complete the MSN application (Tracks: NE & MENP)
- • Send official transcripts from all graduate and undergraduate institutions attended and demonstrate a minimum undergraduate grade point average of 3.0 on a 4.0 scale
- • Provide evidence of successful completion (grade of C or better) of courses in undergraduate nursing research & health assessment (Tracks: NE)
- • Provide evidence of successful completion (grade of C or better) of a course in undergraduate introductory statistics (Tracks: NE & MENP)
- • Provide evidence of successful completion (grade of C or better) of courses in the following undergraduate prerequisite courses (Track: MENP):
  - Anatomy & Physiology I and II
  - Microbiology
  - Organic Chemistry with a lab
  - Lifespan Development
- • Possess an unencumbered/unrestricted license as an RN in Illinois or be eligible and obtain one upon admission (Tracks: NE)
- • Provide scores on the Graduate Record Exam (GRE), if undergraduate cumulative GPA is:
  - o below 3.0 (Tracks: NE)
  - o below 3.25 (Track: MENP)
- • Provide three (3) written recommendations as described on the web site from:
  - • individuals who can speak to:
    - the applicant's integrity, potential for success in a graduate program, leadership, and clinical nursing performance (Tracks: NE).
    - At least one recommendation must be from a direct supervisor and/or a former nursing instructor.
    - the applicant's integrity, potential for success in a graduate program and leadership skills (Track: MENP). At least one recommendation must be from a direct supervisor or faculty member.
- • Submit a written statement (see MSN application website for details) (Tracks: NE & MENP)
- • Submit a current resume or curriculum vitae (Tracks: NE & MENP)
There are additional University requirements for international students. Contact Millikin’s Director, School of Nursing at 1184 W. Main Street, Decatur, IL 62522, prior to submitting an application.

Important Dates - Admission Timeline:

Nurse Educator (MSN Track 1):
- A rolling admission process is maintained throughout the year for the Nurse Educator students through ongoing review by the Graduate Studies Committee.
- The Graduate Studies Committee forwards all names of recommended admissions to the SON Director.
- Letters of acceptance subsequently will be mailed to each admitted applicant.
  - Normally, a full-time student in these two tracks will begin graduate coursework in August.
  - Part-time students may begin either spring or fall semesters, but the courses available to them are dictated by the pre-requisites of the courses.

Master’s Entry into Nursing Practice (MSN Track 3):
- A rolling admission process is maintained throughout the year for the Master’s Entry into Nursing Practice through ongoing review by the Graduate Studies Committee. The Graduate Studies Committee forwards all names of recommended admissions to the SON Director.
- Letters of acceptance subsequently will be mailed to each admitted applicant.
- The MENP full-time graduate coursework begins in July.

Program Costs and Payment Schedule:
- Refer to the Expenses section in this Bulletin for tuition and program costs. Books, supplies and miscellaneous resource material costs are not included in this figure.
- Payments plans are available through the Student Financial Center located in Shilling Hall.
- Holds are placed on accounts with an outstanding balance. This will prevent enrollment in subsequent semesters. If financial difficulties arise, students are encouraged to contact the Student Financial Center to make payment arrangements.

Financial Aid:
Please contact Student Financial Center office at (217) 424-6317 for all current information regarding financial assistance.

Drop/Add:
Each student is enrolled for courses on a semester basis. The student is financially responsible for all enrolled courses. Students may access their accounts and schedule through MU Online. Students who wish to drop or add a course after the registration process is complete must notify their advisor, and the SON Director in writing via e-mail or hard copy.

Incompletes:
Eligibility to take an incomplete grade is determined by the instructor. Normally, incompletes will not be granted in the graduate programs (MSN or DNP), except for serious illness, death of an immediate family member, or other serious factors beyond the student’s control. Requests for incompletes, upon approval of the faculty member, must also be approved by the SON Director prior to the last day of class in which the student wants to take the incomplete. The incomplete must be resolved within 6 weeks of the end of the course and may impede progression in the subsequent semester and consequently the sequential courses. All students who wish to enroll in subsequent courses while an incomplete is outstanding must petition the SAPR Committee for permission to do so.

Drop, Withdrawal, and Grade Policy:
- If a student withdraws from a class in the term, he/she must notify the Registrar’s Office in writing. A student may reapply to the program according to the standard application process. The SON Graduate Studies Committee will determine the student’s ability to rejoin the program at a later date, while assessing the applicability of any previous work completed.
- Withdrawals after the first day of class and prior to completion of a class will result in a grade of W as long as the student is earning a C- or better in the class.
- If a student who is earning less than a C- withdraws from a class after the midpoint of that class, he/she will have their earned grade at that point reflected on their transcript.
- Students should be aware that withdrawal from a course will affect the student’s credit hours for the semester, and will likely affect financial aid eligibility and/or financial aid awards.
- It is strongly recommended that students consult with the Student Financial Center (217) 424-6317 prior to dropping a course. Financial aid eligibility and/or financial aid awards may be affected.
- No refunds will be processed without written notification to the SON Director within the guidelines communicated earlier in this Bulletin.
- Letters of acceptance subsequently will be mailed to each admitted applicant.
- Contact the SON Director so proper paperwork can be completed.
- Contact the University’s Student Financial Center for guidance.
- Financial aid eligibility and/or financial aid awards will possibly be affected. Contact the University’s Student Financial Center for guidance.
- Fees are not refunded.
- Transcripts will NOT be released if a balance is due.
- Students who wish to reenter the graduate program at a later date must reapply for admission. Contact the School of Nursing office for instructions regarding the reapplication process.

Readmission:
Students who, for a valid and unanticipated reason, are forced to interrupt their coursework have two years to reapply for readmission to the program. Depending on their circumstances, readmitted students may be required to retake the entry tests and repeat some coursework. All readmission requests will be reviewed by the Graduate Studies Committee.

MSN Curricula
The MSN curricula are delivered all twelve months of the year, including the summer months. Terms, however, are defined as either Spring or Fall.
- Spring semester in the graduate program is defined as any course commencing from January 1st through June 30th.
• Fall semester in the graduate program is defined as any course commencing from July 1st through December 31st.

Nurse Educator Curriculum (Track 1) (36 hours)
Fall (1st) July 1st through December 31st
NU505. Advanced Topics: Evidence-Based Practice
NU510. Diverse Populations
NU515. Application of Theory to Practice
NU560. Research Methods

Spring (1st) January 1st through June 30th
NU525. Project Seminar
NU530. Healthcare Policy and Economics
NU535. Theories/Principles of Teaching and Learning in Nursing
NU542. Advanced Pathophysiology
NU544. Advanced Health Assessment Across the Lifespan (34 practice hours)
NU553. Evaluation of Clinical Education and Patient Care Outcomes
NU565. Educator Responsibilities and Roles

Fall (2nd) July 5th through December 31st
NU545. Advanced Pharmacology - Across the Lifespan
NU578. Professional Nurse Residency (200 practice hours)
NU590. Advanced Nursing Project (2 hours)

Clinical Nurse Leader Curriculum (Track 2) (36 hours) (no longer offered to incoming students)
Fall (1st) July 1st through December 31st
NU505. Advanced Topics: Evidence-Based Practice
NU510. Diverse Populations
NU515. Application of Theory to Practice
NU560. Research Methods

Spring (1st) January 1st through June 30th
NU525. Project Seminar
NU530. Healthcare Policy and Economics
NU535. Theories/Principles of Teaching and Learning in Nursing
NU542. Advanced Pathophysiology
NU544. Advanced Health Assessment Across the Lifespan (34 practice hours)
NU550. CNL Outcomes and Care Management

Fall (2nd) July 5th through December 31st
NU545. Advanced Pharmacology - Across the Lifespan
NU570. CNL Residency (300 practice hours)
NU590. Advanced Nursing Project (2 hours)

Master's Entry into Nursing Practice Curriculum (Track 3) (83 hours)

Fall (1st) July 1st through December 31st
NU501. Nursing Foundations
NU504. Care of Adults I
NU505. Advanced Topics: Evidence-Based Practice
NU514. Care of Adults II
NU515. Application of Theory to Practice
NU560. Research Methods

Spring (1st) January 1st through June 30th
NU524. Mental Health Nursing I
NU525. Project Seminar
NU530. Healthcare Policy and Economics
NU531. Care of Women & Newborns
NU534. Mental Health Nursing II
NU542. Advanced Pathophysiology
NU544. Advanced Health Assessment Across the Lifespan (34 practice hours)

Fall (2nd) July 1st through December 31st
NU510. Diverse Populations
NU541. Care of Infants, Children, & Adolescents
NU543. Advanced Care of Adults I
NU545. Advanced Pharmacology Across the Lifespan
NU546. Advanced Care of Adults II
NU569. Nursing Leadership

Spring (2nd) January 1st through June 30th
NU535. Theories/Principles of Teaching and Learning in Nursing
NU549. Public Health Nursing I
NU551. Public Health Nursing II
NU599. Advanced Transitions to Professional Practice

Fall (3rd) July 5th through December 31st
NU578. Professional Nurse Residency (200 practice hours)
NU590. Advanced Nursing Project (2 hours)

Final Nurse Anesthesia MSN (Track 4) Completion Course
Spring (3rd) January 1st through June 30th
Doctor of Nursing Practice (DNP)

The School of Nursing now offers the opportunity for the Professional Registered Nurse who holds a Bachelor of Science in Nursing degree or is prepared at Master of Science in Nursing level as an Advanced Practice Nurse to complete the Doctor of Nursing Practice. The Doctor of Nursing Practice (DNP) is a practice-focused doctorate designed to prepare advanced practice nurses to lead practice changes based on evidence to improve patient outcomes in complex healthcare systems.

Millikin University launched the DNP for individuals preparing to become nurse anesthetists (Track 1) or who are currently advanced practice nurses seeking the practice doctorate as their highest earned academic degree. As the environment of health care in our nation has become increasingly complex, the nursing profession has responded by advancing a practice doctorate which ensures that professional nurses have both the practice expertise and the evidence-based scientific knowledge necessary to impact positively the quality and safety outcomes for patients. In addition, the growing national shortage of nursing faculty who are prepared at the doctoral level can be ameliorated sooner with the increase of DNP-prepared advanced practice nurses.

Accreditations and Approvals

- In January 2013, the Higher Learning Commission granted permission to offer the Doctor of Nursing Practice to Millikin University's School of Nursing as the University's only doctoral degree.
- The Millikin University and Decatur Memorial Hospital Nurse Anesthesia Program received accreditation from the Council on Accreditation of Nurse Anesthesia Educational Programs (COA) for its DNP nurse anesthesia program in July 2013.

While the School of Nursing holds accreditation from the Council on Collegiate Nursing Education (CCNE) for its baccalaureate and master degree programs, the SON cannot seek CCNE accreditation for its doctoral program until the first cohort of DNP students are enrolled for a minimum of one (1) year. The School of Nursing intends to seek CCNE accreditation during the 2015-2016 Academic year.

DNP Program Goals

- The Millikin University School of Nursing DNP program prepares leaders who are:
  1. Expert advanced practice nurses who transform the future of healthcare;
  2. Dedicated to advancing nursing values in a diverse world; and
  3. Committed to the development and dissemination of evidence to guide practice.

DNP Expected Student Outcomes

Graduates of the DNP program are able to:

1. Engage as expert practitioners in a specialized area of advanced practice nursing to develop safe, quality patient outcomes;
2. Provide leadership to manage outcomes for diverse populations within complex healthcare systems;
3. Transform healthcare through the integration of evidence, informatics, patient technologies, and ethical principles to advance professional practice; and
4. Demonstrate a commitment to clinical scholarship with dissemination of knowledge that integrates the scientific foundation for practice.

Doctor of Nursing Practice: (Track 1) Nurse Anesthesia (full-time study)

- In Spring 2014, Millikin University launched the DNP for individuals who are preparing to become nurses who seek to complete the practice doctorate as their highest earned academic degree. (BSN-DNP)
- Students in the Millikin University and Decatur Memorial Hospital Nurse Anesthesia Program (NAP) are enrolled as a cohort in the DNP.
- Progression must be continuous and full-time throughout the program of study.
- The BSN to DNP (NAP) degree consists of 88 credit hours and includes 2400+ hours of clinical practice and residency.
- An advanced (graduate level) statistics course must be completed prior to admission.
- Typically, DNP (NAP) students are enrolled in the Graduate Core courses on Fridays and in the DNP Core and DNP Specialty courses from Monday through Thursday each week. Theory and practice schedules are set by the School of Nursing in collaboration with its practice partners and often fall outside of the traditional academic calendar published in the Millikin Bulletin.
- The DNP (NAP) graduates are eligible to take the National Certification Examination offered by the Council on Certification of Nurse Anesthesia Programs.

Doctor of Nursing Practice: (Track 2) DNP Completion Program for MSN-Prepared Advanced Practice Nurses (part-time study)

- Track 2 DNP students are those holding Advanced Practice Nursing Licensure in the State of Illinois who seek to complete the practice doctorate as their highest earned academic degree (MSN-DNP)
- This program is offered as hybrid delivery and includes DNP core coursework, MSN core coursework (transferred or taken at Millikin University), and credit for core APN courses based on transcript evaluation.

DNP Admission and Progression (Track 1)

- Application forms are available online at [http://www.millikin.edu/nursing](http://www.millikin.edu/nursing).
- Transcripts will be evaluated on an individual basis.
- A student may take up to 9 credits as a non-degree seeking student before matriculation in the program with approval of the program director or chair.
- Maximum of 9 graduate credit hours may be transferred into the program from another university.
- Students must maintain a GPA of 3.0 for progression and successfully complete all coursework, residency/practice requirements, and the DNP Project to be eligible for graduation.
Continuous enrollment must be maintained in the graduate programs until all graduation requirements are met. Students who fail to do so must apply for readmission.

DNP (Track 1) applicants must:
- Complete the DNP application
- Send official transcripts from all graduate and undergraduate institutions attended and demonstrate a minimum undergraduate grade point average of 3.0 on a 4.0 scale
- Provide evidence of successful completion (grade of C or better) of courses in graduate nursing research and health assessment courses
- Provide evidence of successful completion (grade C or better) of the following undergraduate pre-requisite courses: organic chemistry with lab, introductory statistics
- Complete a graduate level statistics course prior to enrollment
- Possess an unencumbered/unrestricted license as an RN in Illinois or be eligible and obtain upon admission
- Provide official scores on the Graduate Record Exam (GRE) if the undergraduate cumulative GPA is below 3.0 on a 4.0 scale
- Provide three (3) written recommendations as described on the application form:
  - Individuals who can speak to the applicant’s integrity, clinical nursing performance, and potential for success in a doctoral program.
  - At least one recommendation must be from a direct supervisor or a former nursing instructor, and
  - At least one recommendation must be from a current Intensive Care Unit (ICU) supervisor.
- Submit the Assessment of Critical Care Skills form
- Submit a written statement (see application for details)
- Submit a current resume or curriculum vita that demonstrates a minimum of one year of adult critical care experience

DNP (Track 2) Applicants must:
- Complete the DNP application
- Send official transcripts from all graduate and undergraduate institutions attended and demonstrate a minimum graduate grade point average of 3.0 on a 4.0 scale
- Show evidence of MSN core courses, including a graduate level statistics and Health Care Policy and Economics course prior to enrollment or by the end of the first semester of DNP coursework
- Possess an unencumbered/unrestricted license as an Advanced Practice Registered Nurse in Illinois
- Submit evidence of advanced practice national certification
- Provide three (3) written recommendations as described on the application form:
  - Individuals who can speak to the applicant’s integrity, clinical nursing performance, and potential for success in a doctoral program.
  - At least one recommendation must be from a direct supervisor/co-practitioner and/or a former nursing instructor
- Submit a written statement (see application for details)
- Submit a current resume or curriculum vita that demonstrates advanced nursing practice experience and continuing education since licensure

In addition, international students must submit official transcripts (in English) with an official evaluation of those transcripts by a foreign credentials evaluation agency and proof of English proficiency as evidenced by a minimum score of 550 on the TOEFL (Test of English as a Foreign Language). There are additional University requirements for international students. Contact the Director of the School of Nursing for further information.

Important DNP Dates - Admission Timeline (Track 1 DNP candidates):
- July 1st - Completed applications are due
- July/August - Review of candidates by the MU DMH NAP Admissions Committee
- August - Invitations to interview are sent to the most qualified candidates
- September/October - Interviews are conducted by the MU DMH NAP Admissions Committee and recommendations are made for admission and alternate list
- October - Candidates are reviewed by the Graduate Studies Committee
- The Graduate Studies Committee forwards all names of recommended admissions to the MU SON Director and the DMH NAP Director
- Letters of acceptance will subsequently be mailed to each admitted applicant.
- The full time graduate coursework for NAP students begins in January

Track 2 candidates will be evaluated by the Director and/or Graduate Studies Chair and Graduate Studies Committee members in early fall semester. Course work begins in January for each admitted class.

Financial Aid:
Please contact Student Financial Center office at (217) 424-6317 for all current information regarding financial assistance.

Drop/Add:
Each student is enrolled for courses on a semester basis. The student is financially responsible for all enrolled courses. Students may access their accounts and schedule through MU Online. Students who wish to drop or add a course after the registration process is complete must notify their advisor and the SON Director in writing via e-mail or hard copy.

Incompletes:
Eligibility to take an incomplete grade is determined by the instructor. Normally, incompletes will not be granted in the graduate programs (MSN or DNP), except for serious illness, death of an immediate family member, or other serious factors beyond the student’s control. Requests for incompletes, upon approval of the faculty member, must also be approved by the SON Director prior to the last day of class in which the student wants to take the incomplete. The incomplete must be resolved within 6 weeks of the end of the course and may impede progression in the
subsequent semester and consequently the sequential courses. All students who wish to enroll in subsequent courses while an incomplete is outstanding must petition the SAPR Committee for permission to do so.

Drop, Withdrawal, and Grade Policy:
- If a student withdraws from a class in the term, he/she must notify the Registrar's Office in writing. A student may reapply to the program according to the standard application process. The SON Graduate Program will determine the student's ability to rejoin the program at a later date, while assessing the applicability of any previous work completed.
- Withdrawals after the first day of class and prior to completion of a class will result in a grade of W as long as the student is earning a C- or better in the class.
- If a student who is earning less than a C- withdraws from a class after the midway point of that class, he/she will have their earned grade at that point reflected on their transcript.
- Students should be aware that withdrawal from a course will affect the student’s credit hours for the semester, and will likely affect financial aid eligibility and/or financial aid awards.
- It is strongly recommended that students consult with the Student Financial Center (217) 424-6317 prior to dropping a course. Financial aid eligibility and/or financial aid awards may be affected.
- No refunds will be processed without written notification to the SON Director within the guidelines communicated earlier in this Bulletin.
- If leaving the program requires an OFFICIAL withdrawal process.
- Contact the SON Director and the DMH CRNA Program Director so proper paperwork can be completed.
- Financial aid eligibility and/or financial aid awards will possibly be affected. Contact the University's Student Financial Center for guidance.
- Tuition costs apply according to the refund policy.
- Fees are not refunded.
- Transcripts will NOT be released if a balance is due.
- Students who wish to reenter the graduate program at a later date must reapply for admission. Contact the School of Nursing office for instructions regarding the readmission process.

Readmission:
Students who, for a valid and unanticipated reason, are forced to interrupt their coursework have two years to reapply for readmission to the program. Depending on their circumstances, readmitted students may be required to retake the entry tests and/or repeat some coursework. All readmission requests will be reviewed by the Graduate Studies Committee and DMH Committee.

The DNP (NAP) (Track 1) - The Millikin University and Decatur Memorial Hospital Nurse Anesthesia Program delivery:
- Typically, DNP (NAP) students are enrolled in the Graduate Core courses on Fridays and in the DNP Core and the DNP Specialty courses 7 days each week, depending on the clinical rotation. Theory and practice schedules are set by the School of Nursing in collaboration with its clinical partners and often fall outside of the traditional academic calendar published in the Millikin Bulletin.
- The DNP program does not follow the traditional University semester calendar. Graduates of this program will be eligible to take the National Certification Examination offered by the Council of Certification of Nurse Anesthetist Educational Programs.
- DNP curricula are delivered twelve months of the year including summer months. Terms, however, are defined as either Spring or Fall.

The Post-Masters DNP (Track 2)
Track 2 of the DNP Program is designed for MSN-prepared Advanced Practice Nurses (APNs) who want to earn a clinical Doctor of Nursing Practice.
- Students eligible for Track 2 are Nurse Practitioners, Certified Registered Nurse Anesthetists, Clinical Nurse Specialists, and Certified Nurse Midwives who hold a master's degree in nursing and an Advanced Practice Nursing licensure in the State of Illinois.
- APNs enrolled in Post-Master’s Track 2 will normally require 23 - 25 hours to complete the degree.
- Master's level APN transcripts will be reviewed individually to determine the number of Residency hours required for the DNP.
- Coursework in Track 2 is designed to be completed part-time over a 30 month period; students who wish to complete the degree in less time should work with their academic advisor to determine the possibility of an alternate plan of study.
- The DNP program does not follow the traditional University semester calendar. Courses are delivered year round, including during the summer months.

Doctor of Nursing Practice (DNP) curriculum (Track 1: Nurse Anesthesia) (full-time study):

BSN to DNP (NAP) (Track 1) Nurse Anesthesia Program (88 hours)

Spring (1st) Begins before June 30th
- NU300. Healthcare Policy and Economics (Graduate Core)
- NU548. Advanced Physiology & Pathophysiology Across the Lifespan (DNP Specialty)
- NU700. Anatomy for Nurse Anesthesia (DNP Specialty)
- NU701. Roles and Responsibilities for Nurse Anesthesia (DNP Specialty)
- NU791. Outcomes Management in Healthcare Organizations (DNP Core)

Fall (1st) Begins before December 31st
- NU515. Application of Theory to Practice (Graduate Core)
- NU545. Advanced Pharmacology Across the Lifespan (Graduate Core)
- NU702. Physical Science for Graduate Nurses (DNP Specialty)
- NU703. Basic Principles of Nurse Anesthesia (DNP Specialty)
- NU792. Informatics for Healthcare Improvement (DNP Core)
- NU793. Principles of Epidemiology (DNP Core)
- NU794. Organizational & Systems Leadership (DNP Core)
Spring (2nd) Begins before June 30th
NU544. Advanced Health Assessment Across the Lifespan (34 practice hours) (Graduate Core)
NU704. Pharmacology for Nurse Anesthesia (DN Speciality)
NU705. Advanced Principles of Nurse Anesthesia I (DN Speciality)
NU755. Evidence for Practice: Methods and Application (4 credits) (DN Core)
NU796. DNP Project I (DN Core)

Fall (2nd) Begins before December 31st
NU706. Advanced Principles of Nurse Anesthesia II (DN Speciality)
NU707. Nurse Anesthesia Clinical Practicum I (DN Speciality)
NU708. Advanced Principles of Nurse Anesthesia III (DN Speciality)
NU709. Nurse Anesthesia Clinical Practicum II (DN Speciality)
NU797. DNP Project II (DN Core)

Spring (3rd) Begins before June 30th
NU710. Nurse Anesthesia Clinical Practicum III (DN Speciality)
NU798. DNP Project III (DN Core)

Fall (3rd) Begins before December 31st
NU711. Nurse Anesthesia Clinical Practicum IV (DN Speciality)
NU712. Nurse Anesthesia Clinical Practicum V (DN Speciality)

DNP Track 2: MSN (Advanced Practice Nurse) to DNP (hours vary upon transfer credits accepted). Please make an appointment to see an academic advisor or the Director (part-time study).

Spring (1st) January 1st through June 30th
NU791. Outcomes Management in Healthcare Organizations (DN Core)

Fall (1st) July 1st through December 31st
NU792. Informatics for Healthcare Improvement (DN Core)
NU793. Principles of Epidemiology (DN Core)
NU794. Organizational & Systems Leadership (DN Core)

Spring (2nd) January 1st through June 30th
NU795. Evidence for Practice: Methods and Application (DN Core)
NU796. DNP Project I (DN Core)

Fall (2nd) July 1st through December 31st
NU797. DNP Project II (DN Core)
NU799. Post Masters Residency (1 credit)

Spring (3rd) January 1 through June 30th
NU798. DNP Project III (DN Core) NU799. Post-Master’s Residency (1 - 4 credits). Based on APRN program clinical hours.

*Must have graduate level statistics and Health Care Policy and Economics course prior to enrollment or by end of the first semester of DNP coursework
*Residency hours based on APRN program clinical hours

BSN Courses (NU) (Credits)

NU100. The Professional Nurse (2)
A nursing elective designed for freshman nursing majors. This course introduces concepts of the art and science of nursing to help students explore the effects of illness on an individual and to understand this experience from the patient’s perspective. Through case studies, discussion, group work, first-person essays, and reflective logs, students will investigate patient scenarios and nursing roles, clarify personal values, question assumptions, and begin to utilize the nursing process to analyze patient care decisions. Emphasis is on the development of communication and critical thinking skills, respect for human dignity and differences, commitment to professional excellence, and a compassionate ethical professional personality. Prerequisites: Nursing major (or consent of instructor).

NU102. Medical Terminology (3)
Medical terminology provides an approach to learning health-related terms. The course introduces students to the background, context, and basic concepts which underlie medical terminology. Technical vocabulary in areas of physiology, pathology, and medical procedures are presented along with prefixes, suffixes, and combining forms derived from Greek and Latin - an important foundation for medical terminology. This course will assist students in understanding and using the medical terminology necessary in a growing number of professional areas. In addition to students of nursing, pre-med, and physical therapy, others who would benefit from this course include students in occupational therapy, sports medicine, physical education, teacher education, and pre-law. Prerequisite: None.

NU110. Medication Calculations (1)
Math for Meds is a one (1) credit hour elective course, meeting two times a week for eight (8) weeks. It is designed to assist nursing students in improving understanding of dosage calculations and unit conversions necessary for success in upper level nursing courses, as well as for NCLEX. This course will build upon the basics covered in NU202, and will expand into pediatric dosing, intravenous drip rates, and so on. This course will provide nursing students with the tools for dosage calculation accuracy for safe practice. Prerequisites: NU202 or concurrent enrollment in NU202 (or consent of instructor).
NU200. Foundations of Nursing Practice (3)
This course will provide the student with essential therapeutic nursing knowledge, skills and values to deliver patient-centered care within a systems environment. Students will be introduced to evidence-based practice as a foundation for quality, and safe care across the life span. The importance of nursing standards, life-long learning, accountability, and professional behaviors will be integrated in the course. Concepts essential for nursing practice as communication, patient safety and informatics will be utilized in the delivery of health care. Nursing leadership concepts within the healthcare microsystems will be introduced. Prerequisites: Nursing major, math competency requirement met, 1 of the 4 required natural sciences completed at a C- or better; co-enrolled in 2 of the 4 science pre-requisite courses (CH 203/205, BI 206, BI 207, BI 230) or previously completed 3 of the 4 science pre-requisites.

NU202. Introductory to Nursing Practice (5)
This clinical course introduces the student to the nursing profession with consideration of legal, social, economic, ethical, political, and historical concerns. Nursing theory, nursing process, and research are introduced as foundational concepts in the profession. Laboratory experiences focus on observation of processes within the body, patient safety and informatics, and core knowledge and skills in fundamental medical/surgical nursing principles. The course includes four hours of clinical laboratory per week. Prerequisites: Must be a nursing major, have math competency requirement met, PS130, three of the four required natural science courses completed at a C- or better (CH203/205, BI206, BI207, and BI230), and concurrent enrollment (or prior completion) in the fourth required natural science course and NU311 (or consent of instructor).

NU300. Basic ECG Rhythm Interpretation (1)
This elective course builds on student knowledge of cardiac anatomy and physiology by focusing specifically on normal and abnormal cardiac rhythms identifiable by continuous electrocardiograph monitoring. Students will learn to use calipers and other tools of evaluation to assess actual cardiac rhythm disturbances. Nursing interventions are highlighted and technology support for dysrhythmias is explained. Prerequisites: BI206 & BI207 and NU202 (or consent of instructor).

NU311. Health Assessment (3)
Provides the theory and skills necessary to collect a comprehensive health history and a physical examination. Emphasis is placed on differentiation between normal and abnormal findings and recognition of common health problems in infants, children, adults, and childbearing clients. Supervised student practice occurs in skills laboratories and clinical settings. Prerequisite: BI206 (or BI207) and concurrent enrollment in NU202 (or consent of instructor).

NU314. Pharmacology (3)
This course is designed to introduce pharmacologic concepts to enhance sound decision making, therapeutic interventions, and critical thinking for professionals within the health care professions. Students will explore the principles of pharmacology, including pharmacokinetics, pharmacodynamics, pharmacotherapeutics, lifespan and cultural factors, and legal and ethical implications. The focus will be on understanding the pharmacokinetics and effects of major drug classifications and significant individual drugs, including generic and trade names, therapeutic uses, mechanism of action, interactions, and adverse drug effects, with special emphasis on nursing considerations. This course is suitable for majors in nursing, natural sciences, allied health, psychology, athletic training, and other pre-professional health care majors. Prerequisites: BI206, BI207, or CH203, 205, and NU315 (or Athletic Training major and/or consent of instructor).

NU315. Pathophysiologic Concepts for Nursing (3)
This course is designed to provide nursing students with a sound basis in common pathophysiologic conditions of the human body. The first several units build understanding of central concepts of cellular and tissue dysfunction. Subsequent units focus on organs and body systems. Emphasis will be placed on the processes within the body that result in signs and symptoms of disease and the effects on physical well-being rather than on treatment modalities. A firm foundation will be built for the clinical nursing courses that design nursing care for patients with health care needs. An understanding of the normal anatomy and physiology of body systems and processes is critical to understanding pathophysiology. Prerequisites: BI206, BI207, NU202, and NU315 (or consent of instructor).

NU365. Senior Simulation Experience (2)
Building on content from previous nursing courses, this course will connect theory to practice by providing the student with simulation experiences in a risk-free environment in order to build self-confidence and prepare the student for entrance into professional nursing practice. Simulations will include “patients” from across the lifespan, with varying diagnoses and problems and will be delivered in a variety of methods, including high-fidelity simulation using the SimMan® simulator, progressive case studies, guest speakers/participants and audio-visual demonstrations. Special attention will be given to simulations that a student may not have experienced previously during clinical courses. Simulation sessions will include a variety of opportunities, including, but not limited to, practice taking and implementing physician orders, prioritizing care, giving hand-off/change-of-shift report, administering high-risk medications, initiating nursing care protocols, and attending to the psychosocial needs of the patient and family. Prerequisites: NU420, Co-enrollment in NU430.

NU371. Summer Nursing Experience (2)
This course is designed to help student nurses to begin to think like a nurse. Methods used to achieve this include working one-on-one with a preceptor on varied nursing units and shifts at local area hospital/agencies. The class will discuss topics including but not limited to ethics, ways of knowing, communication, end of life issues, decision-making processes along with test taking skills. The students will also be able to explore specialty units that they may have been exposed to during their other clinical courses. Students will be able to develop mentor relationships with experienced nurses, gain experience in critical thinking, assess, organize, and develop a professional network. The course includes both classroom and clinical experience. Prerequisites: Successful completion of at least 2 semesters of an ADN nursing program or junior year of a BSN nursing program, be in good academic standing, and have an overall GPA of 2.5 or higher. Qualified students must apply and be selected to enroll.

NU391. 392 Independent Study (1 - 3)
Independent Study in a topic chosen jointly by the student and faculty. Consent of the instructor with approval of the School of Nursing Director required. Students may earn a maximum of six independent study credits in the School of Nursing.

NU400. Parent-Child Nursing (9)
This clinical course is designed to provide core content in the theory and practice of parent and child nursing. Content includes the bio-psychosocial components of human sexuality and family planning, pregnancy, birth, and the postnatal period and covers theory and practice related to the care of well infants and children, at risk children, and children who are chronically ill. Throughout the course, maximum attention is given to the
NU410. Mental Health-Mental Illness Nursing (9)
This clinical course introduces students to the principles and practice of nursing care for individuals throughout their lifespan experiencing mental health care challenges in the family context. Effects of contemporary, historical, ethical, social, cultural, and legal concepts provide the foundation for developing decision-making skills and identifying research problems in clinical practice. Students develop leadership skills through the use of the group process with clients and collaboration with the healthcare team. Includes 9 hours of clinical practice per week in community mental health agencies.
Prerequisites: NU202, NU311 (or consent of instructor).

NU420. Medical-Surgical Nursing (9)
This clinical course deals with progressively complex theory and experiences in nursing the adult who demonstrates significant health care needs. The course emphasizes the use of critical thinking skills and the application of the nursing process. Based upon a holistic assessment of patients, the student will analyze, plan, implement, and evaluate the need for simple to complex nursing intervention. An additional focus is placed upon the pathophysiology underlying specific disease conditions. The student will utilize this knowledge to identify scientific principles, rationale, and possible complications of treatment. In the primary care role, the student will implement appropriate therapeutic nursing actions and communication skills to assist the individual in meeting his health care needs. Integrated within the course are theories and experiences related to leadership and management in meeting health care needs for individuals, families, and groups. A wide variety of experiences are provided to introduce the student to various aspects of medical-surgical nursing. This includes clinical laboratory experiences in predominantly hospital-based acute care medical-practice setting.
Prerequisites: NU311, NU314, NU315, NU400, and NU410 and senior standing.

NU425. Advanced Concepts in Nursing (5)
Transition course for registered nurses in the RN-BSN PACE program. Concepts include an exploration of the basis of nursing professional career development, including advanced practice, interdisciplinary care, application of evidence-based practice models, and care planning for complex patient/family units. Concepts of leadership, professional practice, and current trends will also be explored. Students select clinical experiences to expand knowledge of current professional roles and evidence-based practice with a disciplinary focus. Includes a clinical experience in sites selected by students with faculty guidance.
Prerequisites: Admission to the RN-BSN PACE program and a State of Illinois R.N. license (or consent of instructor).

NU430. Community Health Nursing (9)
This course is designed to develop the role of the professional nursing student within the community. Recognizing that society influences the client and at the same time the client influences society, the student investigates and applies theoretical concepts while engaged in a variety of partnerships. The student is concerned about individuals, families, and groups as sub-systems of the community and values their diversities within the broad context of community needs. The student applies the nursing process to clients in a diverse and multicultural society. The student continually assesses determinants that affect the health of clients. Students identify those factors that facilitate or serve as barriers to the clients’ self-management for the promotion, maintenance, and/or restoration of optimal health. In collaboration with clients, the community health nursing student applies critical thinking, management, coordinate, and provide care to promote positive outcomes. To successfully do so, the student must promote a broad range of partnerships and develop an awareness of community assets and resources. Concepts include prevention approaches, ecology, epidemiology, multicultural society, infectious diseases, collaboration, and interagency coordination. Ethical, social, political, and legal influences on the American health care system are included. Includes 9 hours of clinical laboratory per week in community, ambulatory primary care, home health and/or county health agencies as well as public school, industrial, and governmental sites. The Community (Public) Health Nursing student accomplishes all of this through incorporating theoretical and empirical knowledge from the humanities, natural (including ecology and epidemiology), social and nursing sciences in the context of the community as client.
Prerequisites: NU314, NU315, NU400, NU410, and NU481 (or consent of instructor).

NU439. Seminar in School Nursing (3)
This course is designed to develop the role of the professional nurse within the school community. Recognizing that school nursing supports both the missions of education and health, candidates facilitate positive student responses to normal development; promote health and safety, including a healthy environment; intervene with actual and potential health problems; provide case management services; and actively collaborate with others to build student and family capacity for adaptation, self-management, self-advocacy, and learning.

NU440. Transition to Professional Nursing (1)
This course provides a structured framework for individual preparation for the examination leading to the transition from Student Nurse to Registered Nurse. It is not intended to be a comprehensive review of nursing content but rather designed to assist the student develop critical thinking and test-taking skills specific to the National Council Licensure Examination of RNs (NCLEX-RN®). Prerequisite: Senior standing nursing major in semester of graduation (or consent of instructor).

NU470. Professional Internship in Nursing (1 - 6)
Elective internship opportunity for students to explore professional roles in nursing. Designed jointly by student and faculty to utilize nursing knowledge and skills in selected clinical roles. Course objectives, activities, and evaluation criteria are individualized for each student. Prerequisites: 3.0 GPA, consent of instructor, and approval of the School of Nursing Director.

NU475. Professional Nursing Intern Capstone (3)
This course provides student nurses with experiential learning to help build the knowledge, skills, and attitudes essential for the delivery of safe, effective care. The clinical immersion offers opportunities for providing continuity of care, managing transitional care, and delegation of care in the clinical setting. Students will be able to select placement from a wide variety of practice settings, allowing students to obtain a realistic work experience in a specified area of interest. In addition, working along with a unique preceptor fosters an experience that closely resembles a typical work load. Students will be able to develop mentor relationships with experienced professional nurses to engage in critical thinking, operationalize the nursing process, and develop their professional role.

developmental, emotional, and psychosocial needs of parents and their offspring and to the building of secure family relationships. Includes clinical experience in prenatal, labor and delivery, nursery, postpartum, post-surgical or pediatric units, and various community agencies. Prerequisites: NU202, NU311, NU410, and PS340 (or consent of instructor).
NU481. Issues in Nursing Research and Management (4)
This capstone course provides a framework for the synthesis of research and leadership concepts in nursing. The research process is thoroughly explored to facilitate student development as intelligent research consumers and advocates of evidence-based professional nursing practice. Legal, ethical, social, political, quality, fiscal, and technological factors influencing current and future roles in nursing are analyzed. Leadership and management theory are integrated throughout to prepare students for the complex practice roles in today's healthcare system. Emphasis is placed on the practice of a new graduate. Opportunities are provided for reflection on development and identification of strategies for transitioning into professional life and continuing personal and professional growth. Prerequisite: PS201 or MA120 (or consent of instructor).

Graduate (MSN and/or DNP) Nursing Courses (NU) (Credits)
- The courses with ** in front of them are courses taken only by students currently enrolled in the MSN (Track 4: NAP) cohorts. The last Track 4: NAP cohort will be completed in December 2015. The NAP now has transitioned to the DNP.

**NU500. Roles and Responsibilities for Nurse Anesthesia (3)
This course introduces the student to nurse anesthetics as an advanced practice role within the healthcare system. Professional aspects related to the nurse anesthesia role are emphasized. Includes historical overview and future trends in healthcare that impact nurse anesthesia, organizational systems, legal issues, ethics, quality improvement, leadership and management, interprofessional communication, and clinical considerations of the patient. Prerequisite: Admission to the NA Track of the MSN. (MSN: Track 4)

NU501. Nursing Foundations (3)
This course will provide the student with essential therapeutic nursing knowledge, skills, and attitudes to provide patient-centered care within a systems environment. Students will be introduced to competencies necessary to continually improve quality and safety of the healthcare system in which they work. The value of professional standards, life-long learning, accountability, and professional behaviors will be integrated throughout the course. The student will apply nursing concepts in communication, patient safety, and informatics in the delivery of health care. Prerequisite: Admission to the MSNTrack of the MSN. (MSN: Track 3)

NU504. Care of Adults I (4)
This course will provide the student with basic health-assessment techniques and technologies, pharmacology, and the pathophysiological basis of disease in diverse adult populations. Beginning principles of nursing and inter-professional communication will be utilized to deliver patient-centered care. Students will develop knowledge and skills for using information technologies to enhance their own knowledge base as well as provide and document patient care. Nursing leadership concepts in the healthcare micro-systems will be introduced. Prerequisite: NU501. (MSN: Tracks 1, 2, 3, & 4)

NU505. Advanced Topics: Evidence-Based Practice (2)
Exploration, integration, and application of skills needed to implement evidence-based practice will form the basis of this course. Building upon undergraduate research methods and advanced statistics, this course will emphasize the significant role of research to improve clinical outcomes in healthcare. Students will develop skills analyzing clinical research findings including evidence from systematic reviews, meta-analysis or evidence obtained from random controlled trials, well-designed case control and cohort studies, and systematic reviews of descriptive and qualitative studies. Expert use of information technology and search strategies will empower students to answer appropriate clinical questions. Students will formulate a project for clinical or educational change based on best evidence and will develop a plan for implementation. Prerequisite: or consent of instructor. (MSN: Tracks 1, 2, 3, & 4)

NU510. Advanced Topics: Diverse Populations (3)
Working with diverse populations to mobilize change in the health care environment will be the focus of this course. Diverse populations and global issues in nursing and health care will be examined in relation to health promotion and health practices that have informed nursing practice (includes 34 practice hours). (MSN: Tracks 1, 2, & 3)

NU512. Biostatistical Methods (3)
This course is designed to provide a review of the basic statistics course, along with an introduction to higher-level statistical analyses. There is an emphasis on writing the results of the statistical analyses. Most analyses will be performed using the SPSS statistical software. Prerequisite: PS201 or MA120 or equivalent.

NU514. Care of Adults II (4)
This course builds on NU504. Care of Adults I and continues to develop student knowledge and skills in health-assessment, pharmacology, pathophysiology, and nursing informatics. Students will monitor safety and quality indicators and design and provide evidence-based care for diverse populations. Students will explore opportunities for nursing leadership in delivering patient-centered care. Prerequisite: NU504. (MSN: Track 3)

NU515. Application of Theory to Practice (Graduate Core) (3)
This course builds on students' knowledge of nursing theory and focuses on the application of nursing as well as interdisciplinary theories will provide the student with knowledge to research, and education. A comparative analysis of theories will provide the student with knowledge to apply a variety of theoretical approaches in complex health care systems. Students will focus on improved patient care by examining the relationships among theory, research, and practice. The course will emphasize the application of nursing and interdisciplinary theories to address a complex nursing practice issue and demonstrate leadership in applying appropriate theoretical concepts to facilitate safe, quality care and improve patient outcomes. (MSN: Tracks 1, 2, 3, & 4) (DNP: Tracks 1 & 2)

**NU523. Advanced Principles in Nurse Anesthesia III (2)
This course will provide the student with the third course of advanced principles and techniques required to provide the anesthetic administration to special populations and advanced regional anesthesia techniques. Advanced anesthetic principles for regional anesthesia, pain management, skin and musculoskeletal, renal, and endocrine topics will be addressed. The anesthetic implications of various disease processes related to each of these areas will also be included. Competencies in patient safety, peri-anesthetic management, critical thinking, interprofessional and interdisciplinary communication, and professional skills learned in this course will be applied in the clinical practicum. Prerequisite: NU516 & NU518 and concurrent enrollment in NU527 & NU528. (MSN: Track 4)

NU524. Mental Health Nursing I (4)
This course will focus on development of theoretical knowledge and clinical skills to provide evidence-based, patient-centered care to individuals and groups with mental health problems across the lifespan. Students will apply intra- and inter-professional communication skills to develop leadership abilities. Students will participate as a member of the multi-disciplinary team to manage the care environment within the micro-system. Development of the professional nursing role will be based on principles of communication, cultural and human diversity, critical thinking, and professional accountability, and will be demonstrated in the application of the nursing process. Prerequisite: NU514. (MSN: Track 3)

**NU525. Project Seminar (2)**

This course provides the graduate nursing student with the necessary skills and practice opportunities to prepare an advanced nursing project in education or clinical leadership, which is to be implemented during the next semester. Students will identify a clinical leadership or education project topic and gain faculty approval to proceed. During the seminar, students will develop a mission, vision, goals, and objective for the project. Planning will include development of a workable schedule for the project based on a work breakdown structure, analysis of the proposed project setting, and determination of outcome criteria. Students will present their projects to the class for analysis and collaborative support. Learning goals will be set for the clinical portion of the course to lay the groundwork for project design and implementation. Students will explore methods to maintain control over the project by managing resources effectively. Includes a clinical practicum of 34 hours based on students' learning goals in area of concentration. This course will require a minimum of 34 clinical practice hours. Prerequisite: Consent of instructor (MSN: Tracks 1, 2, & 3)

**NU527. Nurse Anesthesia Clinical Practicum II (4)**

Expanded integration of anesthesia management and techniques are applied to patients with increasing systemic disease severity. Prerequisite: NU516 & NU518 and concurrent enrollment in NU523. (MSN: Track 4)

**NU528. Clinical Conference II (0)**

This course is held in conjunction with the nurse anesthesia Clinical Practicum II. Theoretical knowledge will be integrated with clinical application to enhance student learning. Evidence-based practice will be applied in the analysis of specific clinical situations to enhance patient care by the nurse anesthetist. Prerequisite: NU516 & NU518 and concurrent enrollment in NU523. (MSN: Track 4)

**NU530. Health Care Policy and Economics (Graduate Core) (3)**

An overview of the U.S. health care policy and finance issues will be explored. Health care policy initiatives affecting nursing practice, patient outcomes and the care environment will be analyzed with particular emphasis on forces affecting costs, access to care, and social impact. Trends in the management of health care costs will be explored. A position paper with documentation from the literature will be developed to support a concept or to influence change within the care environment. Prerequisite: Consent of instructor. (MSN: Tracks 1, 2, 3, & 4; DNP Tracks 1 & 2)

**NU531. Care of Women and Newborns (4)**

This clinical nursing course prepares students to plan and provide evidence-based nursing care to women and newborns within a variety of healthcare micro-systems. Principles of human genetics, ethical decision-making, and social justice will be explored as they relate to care of women and newborns. Emphasis is placed on high quality family-centered care, interdisciplinary collaboration, leadership, quality improvement, and outcomes management. Prerequisite: NU534. (MSN: Track 3)

**NU532. Nurse Anesthesia Clinical Practicum III (5)**

This course is designed to build upon previously mastered theoretical and clinical skills in the administration of anesthesia under the supervision of a CRNA or anesthesiologist. Expanded integration of anesthesia management and techniques are applied to patients with increasing systemic disease severity. Prerequisite: NU527 and concurrent enrollment in NU533. (MSN: Track 4)

**NU533. Clinical Conference III (0)**

This course is held in conjunction with the nurse anesthesia Clinical Practicum III. Theoretical knowledge will be integrated with clinical application to enhance student learning. Evidence-based practice will be applied in the analysis of specific clinical situations to enhance patient care by the nurse anesthetist. Prerequisite: NU528 and concurrent enrollment in NU532. (MSN: Track 4)

**NU534. Mental Health Nursing II (4)**

This course builds on NU524. Mental Health Nursing I. The student will integrate theoretical and clinical knowledge to design and provide care for clients with mental health problems. Ethical and legal issues related to care of those with mental impairment will be analyzed as students serve as patient advocates. Students will enhance leadership skills for patient care and resource management in the context of quality improvement within the health care system. Prerequisite: NU524. (MSN: Track 3)

**NU535. Theories/Principles of Teaching and Learning in Nursing (3)**

This course explores the foundations for the course development, instructional design, learning style assessment, Understanding of diverse learning needs, and the evaluation of learning outcomes in the field of nursing. The links between education and health care will be explored, with an emphasis on learning and change that target enhanced clinical outcomes and care environment management. Teaching methods, philosophies of teaching and learning, and the role of the nurse educator will be concepts examined in this course. Prerequisite: Consent of instructor. (MSN: Tracks 1, 2, & 3)

**NU536. Nurse Anesthesia Clinical Practicum IV (5)**

This course is designed to build upon previously mastered theoretical and clinical skills in the administration of anesthesia under the supervision of a CRNA or anesthesiologist. Expanded integration of anesthesia management and techniques are applied to patients with increasing systemic disease severity. Prerequisite: NU532 and concurrent enrollment in NU537. (MSN: Track 4)

**NU537. Clinical Conference IV (0)**

This course is held in conjunction with the nurse anesthesia Clinical Practicum IV. Theoretical knowledge will be integrated with clinical application to enhance student learning. Evidence-based practice will be applied in the analysis of specific clinical situations to enhance patient care by the nurse anesthetist. Prerequisite: NU533 and concurrent enrollment in NU536. (MSN: Track 4)

**NU538. Nurse Anesthesia Clinical Practicum V (5)**

This course is designed to integrate theoretical knowledge with practical application. The student will independently apply knowledge concerning room preparation, preanesthesia assessment, documentation, anesthetic management, airway management, and professional behavior. Students will demonstrate patient safety methods, communications skills and the professional role of the nurse anesthetist. The student will demonstrate
NU528. Physical Health Nursing I (3) 
This course is designed to enhance the student’s ability to perform comprehensive health assessments with diverse patient populations. This course builds upon the student’s current understanding of health assessment utilizing a clinical reasoning strategy to guide nursing process. Nursing responsibilities including history taking, targeted assessment physical examination techniques and documentation will be addressed. (MSN: Tracks 1, 2, 3, & 4) (DN: Tracks 1 & 2)

NU540. Clinical Conference IV (0) 
This course is held in conjunction with the nurse anesthesia Clinical Practicum IV. Theoretical knowledge will be integrated with clinical application to enhance student learning. Evidence-based practice will be applied in the analysis of specific clinical situations to enhance patient care by the nurse anesthetist. Prerequisite: NU537 and concurrent enrollment in NU538. (MSN: Track 4)

NU541. Care of Infants, Children, & Adolescents (4) 
This clinical course prepares students to plan and provide evidence-based nursing care to infants, children, adolescents, and families across the continuum from wellness to acute and chronic illness. Emphasis is placed on family-centered care, leadership, interdisciplinary collaboration, and outcomes management. Students will demonstrate advocacy for the developmental and psychosocial needs of pediatric patients and their families. Prerequisite: NU531. (MSN: Track 3)

NU542. Advanced Pathophysiology (3) 
This course builds upon concepts mastered in baccalaureate pathophysiology and focuses on the alteration in normal physiology and the associated pathophysiological processes of common disorders to provide an understanding of human illness. This course will build on cellular physiology of disease, signs, symptoms and current evidence based prevention, pathophysiological processes, and disease management. Prerequisite: Consent of instructor. (MSN: Tracks 1, 2, 3, & 4)

NU543. Advanced Care of Adults I (4) 
This clinical course focuses on progressively complex medical-surgical problems of diverse adult patients within the healthcare system. Students provide care through interdisciplinary collaboration using effective communication. Emphasis is placed on integration of evidence-based practice, quality and safety improvement, and informatics to provide the foundation for best practices in patient-centered care. As a member of the interdisciplinary team, students will demonstrate leadership to analyze, design, implement, and evaluate ethical care. Prerequisite: NU549. (MSN: Track 3)

NU544. Advanced Health Assessment Across the Lifespan (Graduate Core) (3) - Includes 34 practice hours 
This course is designed to enhance the student’s ability to perform comprehensive health assessments with diverse patient populations. This advanced health assessment course builds upon the student’s current understanding of health assessment utilizing a clinical reasoning strategy to guide nursing process. Nursing responsibilities including history taking, targeted assessment physical examination techniques and documentation will be addressed. (MSN: Tracks 1, 2, 3, & 4) (DN: Tracks 1 & 2)

NU545. Advanced Pharmacology Across the Lifespan (Graduate Core) (3) 
This course builds upon concepts mastered in baccalaureate pharmacology and focuses on the alteration in normal physiology and the associated pathophysiological processes of common disorders to provide an understanding of human illness. This course will build on cellular physiology of disease, signs, symptoms and current evidence based prevention, pathophysiological processes, and disease management. Prerequisite: Consent of instructor. (MSN: Tracks 1, 2, 3, & 4) (DN: Track 1)

NU546. Advanced Care of Adults II (4) 
This course is designed to enhance the student’s ability to perform comprehensive health assessments with diverse patient populations. This advanced health assessment course builds upon the student’s current understanding of health assessment utilizing a clinical reasoning strategy to guide nursing process. Nursing responsibilities including history taking, targeted assessment physical examination techniques and documentation will be addressed. (MSN: Tracks 1, 2, 3, & 4) (DN: Tracks 1 & 2)

NU547. Advanced Physiology & Pathophysiology Across the Lifespan (Graduate Core) (4) 
This course builds upon concepts mastered in baccalaureate pathophysiology and focuses on the alteration in normal physiology and the associated pathophysiological processes of common disorders to provide an understanding of human illness. This course will build on cellular physiology of disease, signs, symptoms and current evidence based prevention, pathophysiological processes, and disease management. Prerequisite: Consent of instructor. (MSN: Tracks 1, 2, 3, & 4) (DN: Track 1)

NU548. Advanced Physiology & Pathophysiology Across the Lifespan (Graduate Core) (4) 
This course builds upon concepts mastered in baccalaureate pathophysiology and focuses on the alteration in normal physiology and the associated pathophysiological processes of common disorders to provide an understanding of human illness. This course will build on cellular physiology of disease, signs, symptoms and current evidence based prevention, pathophysiological processes, and disease management. Prerequisite: Consent of instructor. (MSN: Tracks 1, 2, 3, & 4) (DN: Track 1)

NU549. Public Health Nursing I (4) 
This course prepares the advanced practice nurse to provide high quality patient care based on an advanced understanding of physiology and pathophysiology across the lifespan. The course builds on previous scientific knowledge about human physiologic functioning and major disease processes to assess and manage acute and chronic illnesses for diverse populations. Students will critically reflect on evidence-based clinical and pharmacologic interventions at the genetic, cellular, organ, and systems levels. (DN: Track 1)

NU550. Clinical Nurse Leadership: Clinical Outcomes and Care Management (2) 
Building on baccalaureate level nursing skills and foundational pathophysiology, pharmacology, and health assessment, the focus of this course is on integrative care approaches that improve health through graduate-level nursing and collaborative planning to design systems that promote positive health outcomes. Health promotion, disease reduction, and/or prevention as health-oriented strategies will be applied to patient care. Prerequisite: Consent of instructor. (MSN: Tracks 2 & 3)

NU551. Public Health Nursing II (4)
Building on knowledge and skills gained in NU 549, Public Health Nursing I, this course encourages the student to further develop as a professional nurse advocate and provider within the public health system. In collaboration with diverse clients, aggregates and populations, the student will continue to design, manage, coordinate and provide evidence-based care to promote positive health outcomes. Students will analyze the social, legislative, and political activities that influence public health. Leadership strategies and social justice advocacy will be implemented to improve health outcomes. Prerequisite: NU546 and concurrent enrollment in NU599. (MSN: Track 3)

NU 553. Evaluation of Clinical Education and Patient Care Outcomes (2)
The focus of this course will be to explore the links between clinical outcomes and health care improvement with an emphasis on learning and change that enhances clinical outcomes and the care management environment. Evaluation will be utilized to connect clinical outcomes with health care improvement. Prerequisites: Enrollment in Nurse Educator (NE) or Master’s Entry into Nursing Practice (MENP) tracks or consent of instructor.

NU555. Educator Responsibilities and Roles (2)
Students will explore graduate responsibilities and roles in a variety of venues including traditional higher education and health care settings. An analysis of the integration of evidence-based teaching strategies and outcomes in a selected area will be completed within this course. Strategies for building a personal philosophy of teaching and planned growth in an educator role will be identified. A dossier or curriculum vitae will be constructed in preparation for assuming an educator position. Managing and integrating clinical and classroom environmental factors to promote learning in the nursing field will be emphasized. Ethical responsibilities and legal issues related to the educator role will be explored. Prerequisite: Consent of instructor. (MSN: Track 1)

NU560. Research Methods (3)
Building upon undergraduate research methods and statistics, this course will emphasize biostatistics and epidemiological data used to measure and improve clinical practice outcomes in health care. Research studies representing a variety of designs will be examined for applicability to improve nursing practice and clinical outcomes. Students will analyze research applications to improve nursing practice and will develop an integrated review and analysis of the research literature on a topic identified collaboratively with the faculty member. An initial proposal of the terminal project will be drafted in this course. Prerequisite: NU512 or consent of instructor. (MSN: Tracks 1, 2, 3, & 4)

NU569. Nursing Leadership (3)
This course focuses on advancing the nurse’s leadership role in a variety of environments. Students will synthesize key concepts and principles of effective, ethical leadership in complex, evolving health care systems. Business and management principles will be applied in developing leadership skills. Students will demonstrate intra-professional and inter-professional communication skills to manage resources and facilitate safe, quality care and improve patient outcomes. Prerequisite: Consent of instructor. (MSN: Tracks 3 & 4)

NU570. CNL Residency (4)
This residency is the culminating application of the role of the Clinical Nurse Leader. Under faculty supervision, students will design a collaborative residency with clinical preceptors focusing on refinement of nursing leadership skills and management of clinical outcomes in the care environment. The complexities of clinical nursing leadership in interdisciplinary clinical applications will be discussed in weekly meetings. Students will apply evidence-based practice including risk management, interdisciplinary care, and the integration of informatics to advance decision-making. Advocacy, health care resources, and organizational issues will be intentionally evaluated. Students will develop a written analysis of personal leadership skill development and reflection of the impact of Clinical Nurse Leader change within the care environment. The CNL Residency will require a minimum of 300 clinical practice hours over a 10 - 15 week period. Prerequisite: NU550 or consent of instructor. (MSN: Tracks 2 & 3)

NU575. Educator Residency (4)
This residency is the culminating experience of the Nurse Educator role in the MSN program. Under faculty supervision, students will design and implement a nurse educator residency with a nurse faculty preceptor, focusing on classroom and clinical teaching. Students will design and implement a teaching project under the direction of an experienced faculty member. Students will submit a written reflective analysis of outcomes effectiveness for the project. Analysis of learning environments, application of evidence-based approaches, utilization of informatics and other health care technologies will be included in this residency. Students will develop a written analysis of graduate educator skill development, addressing the NLN Core Competencies of Nurse Educators. The Educator Residency will require a minimum of 300 clinical practice hours over a 10 - 15 week period. Prerequisite: NU555 or consent of instructor. (MSN: Track 1)

NU 578. Professional Nurse Residency
This residency course is the culminating application of the role of the graduate-prepared generalist. Under faculty supervision, students will design a collaborative residency with clinical preceptors focusing on refinement of nursing leadership skills and management of clinical and educational outcomes in the clinical environment. While the residency will have components of clinical practice and the role of the nurse as educator, the student will identify the main area of focus (clinical practice/nurse educator) for the residency. Students will apply evidence-based practice for promotion of patient and educational outcomes and integration of informatics to advance decision-making. Requires a minimum of 200 hours. Prerequisite: Completion of or co-enrollment in NU 535 Theories/Principles of Teaching & Learning

NU580. Independent Study (1 - 3)
Independent Study in a topic chosen jointly by the student and faculty, with approval of the School of Nursing Director. A maximum of six independent study credits may be earned in the School of Nursing MSN program. Prerequisite: Consent of instructor. (MSN: Tracks 1, 2, 3, & 4)

NU590. Advanced Nursing Project (2 credits total)
The project will be a synthesis of master’s learning experiences directed at the integration of concepts to advance nursing. Students will implement the advanced nursing project involving a validated problem within a complex system in collaboration with faculty, educators, and clinical leaders. An extensive review of the literature that guides and clarifies multiple approaches to problem resolution will be used to support project design analysis, implementation, and evaluation of outcomes. This final project will enable the student to act as a change agent and result in a final paper or business plan that is peer-reviewed, of sufficient rigor to be replicated, and/or published in the professional literature. This project will be submitted to the project chair and committee to meet the course and graduation requirements. Two (2) cumulative hours of NU590 are required to graduate from the MSN program. Prerequisite: Consent of faculty (MSN: Tracks 1, 2, 3, & 4)

NU599. Advanced Transitions to Professional Nursing (1)
This course provides a structured framework for individual preparation for the National Council Licensure Examination (NCLEX)-RN through several questions and drills. The course is designed to provide the students with hands-on experience in writing NCLEX-style test questions. Each student will be required to construct NCLEX-type test questions, post comments, and share information with other students. It is not intended to be a comprehensive review of nursing content but rather designed to assist the student develop critical thinking and test-taking skills specific to the National Council Licensure Examination of RNs (NCLEX, RN®) (MSN: Track 3)

NU700. Anatomy for Nurse Anesthesia (DNP Specialty) (3)
This course provides an in-depth study of gross and clinical anatomy for the delivery of anesthesia care. Structure will be correlated with function, with an emphasis on structure. (DNP: Track 1)

NU701. Roles and Responsibilities for Nurse Anesthesia (DNP Specialty) (3)
This course will introduce the DNP student to nurse anesthesia as an advanced practice role. Professional aspects related to the nurse anesthesia role are emphasized. Includes historical overview and future trends in healthcare that impact nurse anesthesia, organizational systems, legal issues, ethics, quality improvement, leadership and management, interprofessional communication, and cultural considerations of the patient. (DNP: Track 1)

NU702. Physical Science for Graduate Nurses (DNP Specialty) (3)
This course explores the physical and chemical basis for many activities that nurse anesthetists do every day. The student will learn about the properties of fluids, gases, and solutions and review characteristics of acids, bases, organic compounds, and biological molecules. In addition, the student will be required to ask questions, learn new concepts, solve problems, and think critically. The knowledge and skills gained in this course are the foundation for nurse anesthetists to provide safe quality care for patients. (DNP: Track 1 or permission of Director(s))

NU703. Basic Principles of Nurse Anesthesia (DNP Specialty) (2)
This introductory level course is designed to integrate didactic knowledge with basic application. The DNP student will apply knowledge concerning basic anesthetic principles, basic airway management, function and usage of anesthesia equipment, re-operative assessment and evaluation, and post-anesthesia management into the clinical setting. Competencies in patient safety, perianesthetic management, critical thinking, intraprofessional and interprofessional communication within the health care system, and professional skills will be emphasized. (DNP: Track 1; NU 548; NU 700)

NU704. Pharmacology for Nurse Anesthesia (DNP Specialty) (3)
This course focuses on the pharmacologic principles related to the administration of anesthesia and adjunct drugs currently used in DNP nurse anesthesia practice. The intern will integrate and apply the information received in this course into the clinical setting with a focus on outcomes of the patient undergoing anesthesia care. (DNP: Track 1; NU 545; NU 701)

NU705. Advanced Principles of Nurse Anesthesia I (DNP Specialty) (3)
This course will provide the DNP student with the first course of advanced principles and techniques required to provide the anesthetic administration to special populations. Advanced anesthetic principles selected topics will be presented. Building upon Basic Principles in Nurse Anesthesia, this course extends the student experience to the care of more complex patients. Competencies in patient safety, perianesthetic management, critical thinking, intraprofessional and interprofessional communication, and professional skills learned in this course will be applied in the clinical practice. (DNP: Track 1; NU 703)

NU706. Advanced Principles of Nurse Anesthesia II (DNP Specialty) (3)
This course will provide the DNP student with the third course of advanced principles and techniques required to provide the anesthetic administration of special populations and advanced anesthetic techniques. Advanced anesthetic principles selected topics will be presented. Building upon Basic Principles in Nurse Anesthesia, this course extends the student experience to the care of more complex patients. Competencies in patient safety, perianesthetic management, critical thinking, intraprofessional and interprofessional communication, and professional skills learned in this course will be applied in the clinical practice. (DNP: Track 1; NU 705)

NU707. Nurse Anesthesia Clinical Practicum I (DNP Specialty) (5)
This introductory course provides the student with the opportunity to integrate previously mastered knowledge from basic sciences, pharmacology, and basic anesthesia principles with application to the clinical practice of nurse anesthesia. Students will participate in the administration of anesthesia under the supervision of a CRNA or anesthesiologist. (DNP: Track 1; NU 703)

NU708. Advanced Principles of Nurse Anesthesia III (DNP Specialty) (3)
This course will provide the DNP student with the third course of advanced principles and techniques required to provide the anesthetic administration of special populations and advanced anesthetic techniques. Advanced anesthetic principles selected topics will be presented. Building upon Basic Principles in Nurse Anesthesia, this course extends the student experience to the care of more complex patients. Competencies in patient safety, perianesthetic management, critical thinking, intraprofessional and interprofessional communication, and professional skills learned in this course will be applied in the clinical practice. (DNP: Track 1; NU 706)

NU709. Nurse Anesthesia Clinical Practicum II (DNP Specialty) (5)
This course provides the DNP student expanded integration of anesthesia management and techniques as applied to patients with increasing systemic disease severity. (DNP: Track 1; NU 707)

NU710. Nurse Anesthesia Clinical Practicum III (DNP Specialty) (6)
This course is designed to build upon previously mastered knowledge and skills in the administration of anesthesia and provides the DNP student expanded integration of anesthesia management and techniques as applied to patients with increasing systemic disease severity. (DNP: Track 1; NU 709)

NU711. Nurse Anesthesia Clinical Practicum IV (DNP Specialty) (6)
This course is designed to build upon previously mastered knowledge and skills in the administration of anesthesia and provides the DNP student expanded integration of anesthesia management and techniques as applied to patients with increasing systemic disease severity. (DNP: Track 1; NU 710)
NU712. Nurse Anesthesia Clinical Practicum V (DNP Specialty) (6)
This course is designed to integrate theoretical knowledge and practical application in the administration of anesthesia and provides the DNP student with expanded integration of anesthesia management and techniques as applied to patients with increasing systemic disease severity. The DNP student will demonstrate the knowledge, skills and professional behavior required for graduation. (DNP: Track 1; NU711)

NU791. Outcomes Management in Healthcare Organizations (DNP Core) (3)
This course focuses on application of interprofessional collaboration to improve patient and population health outcomes. Theoretical methods and approaches to clinical quality and process improvement will be reviewed. Content will focus on leadership strategies to create cultures of quality and safety in healthcare systems. Emphasis will be on applied approaches to identify and solve quality and safety problems in the clinical setting using acquired knowledge. (DNP: Tracks 1 & 2)

NU792. Informatics for Healthcare Improvement (DNP Core) (3)
Informatics for Healthcare Improvement will present concepts from nursing science, computer science, and information science that are the foundation for today's management and communication of data, information and knowledge for patient care, administration and clinical research. Students will learn how to select, use, and evaluate programs that evaluate and monitor outcomes of care, care systems, and quality improvement in various care settings, including applications for health care consumer use. Ethical and legal issues will be explored within the context of clinical information systems. This course prepares the DNP graduate to use information systems/technology to improve patient care and healthcare systems. (DNP: Tracks 1 & 2)

NU793. Principles of Epidemiology (DNP Core) (3)
Principles of Epidemiology will present concepts related to the study of distribution and determinants of disease frequency and the application of this knowledge base to controlling health problems in specific populations. The course will integrate descriptive and analytical epidemiology with an emphasis on study design, surveillance, and methods of control and prevention. This course prepares the DNP graduate to use aggregate data to explore health phenomena and improve outcomes. (DNP: Tracks 1 & 2)

NU794. Organizational & Systems Leadership (DNP Core) (3)
This course expands the organizational and systems leadership skills of advanced practice nurses to improve patient and health care outcomes for diverse populations. Students will synthesize key concepts and principles of effective, ethical leadership in complex, evolving health care systems. Principles of organizational leadership, entrepreneurship, and economics will be applied in evaluating risk and developing cost-effective strategies to affect positive change. Students will demonstrate intraprofessional and interprofessional communication skills to manage resources and facilitate safe, quality care within the diverse health care system. (DNP: Tracks 1 & 2)

NU795. Evidence for Practice: Methods and Application (DNP Core) (4)
This course is designed to facilitate the student's expertise in the analysis, evaluation, and use of evidence-based nursing practice models to clinical care issues. A review of research methods for evidence-based practice will be foundational to equip students with the ability to critically analyze, synthesize and apply research findings and clinical guidelines for the improvement of health care outcomes in clinical settings. The strategies needed to create a culture of change guided by evidence within the health care system will be applied to selected practice issues. (DNP: Tracks 1 & 2)

NU796. DNP Project I (DNP Core) (1)
This is the first in a sequence of three DNP project courses designed to move students through the process of conducting a translational or change clinical project of sufficient rigor to be disseminated to a professional audience in advanced practice nursing. In project I, students will develop and refine the clinical question under study, begin planning phases for project, including selecting a committee chair and committee member(s), and begin the review of literature or critical analysis underpinning the selected clinical question. Students will complete 100 practice hours associated with this project course. (DNP: Tracks 1 & 2)

NU797. DNP Project II (DNP Core) (2)
This is the second in a sequence of three DNP project courses designed to move students through the process of conducting a translational or change clinical project of sufficient rigor to be disseminated to a professional audience in advanced practice nursing. In project II, students will complete the review of literature, finalize the timeline for completing the project, and submit for approval to the Institutional Review Board(s) as necessary. Identification of appropriate dissemination of findings, including evaluation of journals for publication submission will be completed in this seminar. Students will complete 100 practice hours in association with this course. (DNP: Tracks 1 & 2)

NU798. DNP Project III (DNP Core) (2)
This is the third and final course in a sequence of three DNP project courses designed to move students through the process of conducting a translational or change clinical project of sufficient rigor to be disseminated to a professional audience in advanced practice nursing. In project III, students will complete the project data collection and evaluation phases according to the timeline developed in DNP Project II, plan and deliver a formal presentation of the project findings and complete the final project requirements outlined in the DNP project guidelines. Planning for project dissemination should also include feedback to the nursing staff at the institution where the project is conducted. This course is associated with 100 practice hours for project work and completion. Continuous enrollment in DNP Project III is required if outcomes are not met by the end of the semester in which students are enrolled for Project III. (DNP: Tracks 1 & 2)

NU799. Post-Master’s Residency (1 - 4)
The clinical residency is designed to provide for practice experiences (direct or indirect patient) for the post-master’s candidate in the DNP program to achieve learning outcomes related to the DNP Essentials within the framework of their specialty or subspecialty. This is an opportunity to work with experts from nursing and other disciplines. Under the guidance of the student’s faculty advisor an individualized residency plan will be developed that will promote the synthesis, integration and translation of knowledge gained in the DNP program into the student’s professional practice. Required residency hours (1 credit = 100 practice hours) will be determined upon review of verified practice hours within the student’s master’s program. (DNP: Track 2 only)

Tabor School of Business
The Tabor School of Business, the first named school in Millikin University history, honors the late Purvis F. Tabor, a former member of the University’s Board of Trustees, and his wife, Roberta Morris Tabor. The School offers a curriculum with majors in Accounting, Business Management, Digital Media Marketing, Entrepreneurship, Information Systems, and International Business as well as minors in Digital Media Marketing, Entrepreneurship, and Finance. In addition, the Tabor School offers certificate programs in Arts Entrepreneurship, Entrepreneurship, Digital Media Marketing, Business Process Management, Information Systems Application Development, Information Systems Data Management, Information Systems Security & Compliance, Non-profit Business, Process Improvement, and Project Management.

The School also offers an MBA program in an Executive 17-month format in addition to a Fast Track 12-month format. Additional skill development can be pursued through graduate certificate programs in Data Management, Entrepreneurship & Design Thinking, and Project Management.

The business programs in the Tabor School of Business are accredited by the Association of Collegiate Business Schools and Programs (ACSB).

**Mission**
The Tabor School of Business creates opportunities for students to perform and compete, early and often, to build the confidence to succeed. We expect commitment, hard work, accountability, and honesty.

**Tabor Focus**
Students learn and develop successful business practices. Students will be better prepared for their career path when they perform what they have learned. Performance Learning projects include student-run ventures, small business consulting teams, client projects, internships, auditing projects, business plans, student-managed investment fund, and numerous other opportunities to demonstrate their learning. Tabor students develop skills and attitudes needed to compete and succeed in the workplace by:

- Doing in-field work early and often.
- Customizing their experience by learning marketable skills through certificates.
- Take an optional 5th year and complete a Master’s of Business Administration (MBA).

Tabor students have an integrated experience with companion learning labs that tie key components together. The four year experience involves:

- Year 1: Early Business Engagement
- Year 2: Sharpened Thinking and Enhanced Communication
- Year 3: Expertise Building, Management, and Leadership
- Year 4: Demonstrating Mastery

**Students who major in Tabor:**
- Develop a personal brand and vision.
- Create business plans and assess risk.
- Use spreadsheet, word processing, database, and project management software to get work done.
- Prepare financial statements and communicate financial information.
- Use financial and statistical information to make decisions.
- Create and deliver formal written reports and oral business presentations, lead meetings, and engage in professional conversations.
- Work with 3rd parties in the community early and often.
- Develop strategic plans.

**Tabor School Offerings**
The Tabor School of Business offers Bachelor of Science degrees in the following majors:

- Accounting
- Business Management
- Digital Media Marketing
- Entrepreneurship
- International Business
- Information Systems

The Tabor School of Business offers the following minors, available to all students pursuing a degree at Millikin:

- Digital Media Marketing
- Entrepreneurship
- Finance

The Tabor School of Business offers the following skill-based certificates. These certificates are available to current students, individuals possessing a bachelor’s or advanced degree, and those who meet the pre-requisites defined in each certificate.

- Arts Entrepreneurship
- Business Process Management
- Digital Media Marketing
- Entrepreneurship
- Information Systems Application Development
- Information Systems Data Management
- Information Systems Security and Compliance
- Not-for-Profit Business
- Process Improvement
- Project Management
Tabor School Learning Goals
Students will become career-ready by:
- Applying business concepts to practical situations through things as internships, projects, consulting, and competitions.
- Demonstrating written and verbal communication appropriate for business professionals.
- Gaining a global business perspective through experiencing diverse cultures.
- Developing the ability to build and work effectively in diverse teams.
- Effectively apply quantitative reasoning to solve business problems.

Internship Program
The Tabor Internship Program offers students still another avenue for integrating theory and practice. Within an internship, students practice skills and apply theories learned in the classroom and enhance their professional development in their major fields of study. All students graduating with a degree from the Tabor School of Business will complete at least one internship.

The Tabor School is committed to providing internships that expose students to the various facets of a business professional position. The educational aspect of internships is crucial to the granting of academic credit and differentiates the internship from other work experiences. Hence, each internship is preceded by a learning contract articulating the goals, objectives, and scope of the experience. The contract is agreed to by the company, the student, and the faculty advisor. The overall program is facilitated by a coordinator who assists students in developing internships and builds relationships with cooperating firms. The responsibility for learning in an internship is shared by the student, the Tabor faculty advisor, and the organization receiving the services of the intern. The student is expected to provide a service of value to the business, the organization is expected to provide a breadth of learning experience to the student, and the Tabor faculty advisor is expected to help the student interpret the experience.

Tabor School’s Center for Entrepreneurship
Founded in 1998 with a grant from the Coleman Foundation, the Center’s overarching goal is to support and advance the study and practice of entrepreneurship with Millikin students, community stakeholders, faculty and staff.

The Center for Entrepreneurship serves as a learning laboratory for faculty and students in the development and promotion of the value of entrepreneurship to their lives and profession by encouraging and championing faculty and student work that is innovative, meaningful and relevant. The Center’s mission is to equip our student and community entrepreneurs with the tools, skills and knowledge to launch and grow successful ventures.

For more information about Millikin University and the Tabor School of Business, visit Millikin’s web site at http://www.millikin.edu/tabor or call 217-424-6284.

Business Curriculum Elements and Credit Requirements
For the Bachelor of Science degree with a major in Accounting, Business Management, Digital Media Marketing, Entrepreneurship, International Business, or Information Systems a student must complete all University Studies requirements and all degree and major requirements established by the Tabor School. Both sets of requirements may be satisfied by the student completing a 124-credit program of study.

University Studies Requirements (25-26)
- Tabor School of Business Core (61)
- Tabor School of Business Major* (21-29)
- Electives* (18-21)
Total (124)

Tabor School of Business Core Requirements (61)
- BU100: Business Creation (3)
- BU111: Team Dynamics (1)
- EC100: Principles of Macroeconomics (3)
- EC110: Principles of Microeconomics (3)
- MA130: Business Statistics (4)
- IS130: Spreadsheet Applications (2)
- BU230: Business Conversations (3)
- BU250: Written Business Communication (3)
- MG260: Business Law (3)
- ET260: Create, Lead, & Own YOU (1)
- IS240: Foundations of Information Systems (3)
- IS270: Database Fundamentals (1)
- AC230: Introduction to Financial Statements (3)


AC240. Principles of Managerial Accounting (3)
MG275. Project Management Practicum (1)
FD40. Introduction to Financial Management (3)
MK200. Principles of Marketing (3)
MG300. People and Performance (3)
FD300. Personal Finance (1)
MG350. Managerial Forensics (1)
MG370. Operations Management (3)
BU330. International Business (3)
PH215. Business Ethics (3)
MG450. Business Strategy (4)

**Business Courses (BU) (Credits)**

**BU100. Business Creation (3)**
Designed to provide students with a basic understanding of business, this course stresses personal and professional development and is built around the introduction and integration of the various business functions. Concepts such as teams, leadership, ethics, professionalism, and communications are explored through a team-designed written business plan and professional presentation. This course is co-horted with BU111, Team Dynamics.

**BU111. Team Dynamics (1)**
A hands-on course designed to prepare students for the world of teams. Focus is to develop students’ understanding of team dynamics including team development, member roles, leadership, norm development, role of conflict and diversity in teams, delegation of authority, and team management. This course is co-horted with BU100, Business Creation.

**BU230. Business Conversations (3)**
Students will practice the skills necessary for interpersonal and group communications in a business setting. This includes the use of communication technologies for presentation and meetings. Fulfills the University Studies Oral Communication Studies Requirement.

**BU250. Written Business Communication (3)**
Students will prepare clear, concise, thorough, fact-based content and deliver it through the appropriate method and message for an intended audience. This includes preparing summaries and analysis of current events and typical business and employment situations. Methods includes reports, letters, e-mail and social media.

**BU325. Not-for-profit Leadership & Governance (3)**
The student will explore what it means to be a leader, how certain leadership models lend themselves particularly well to not-for-profits and how leadership can be cultivated in oneself and in others. Finally this module will examine what it means to be a leader in the current non-profit environment locally as well as globally. Students will learn about the differences between a board of directors and an advisory board as well as how each of these groups supports the mission of the organization. Students will learn how to organize a board of directors, evaluate a board of directors, develop board policies, and direct an effective board meeting. Students will translate theory into practice through a partnership with a local nonprofit.

**BU330. International Business (3)**
Problems and possibilities of doing business in an international context: Possible forms of foreign business involvement; the international monetary system and foreign exchange markets; multinational firm strategies related to finance, marketing, personnel and production; the impact of cultural and political differences on the business environment. Pre-requisites: junior standing, Accounting 230, EC100.

**BU350. Managerial Forensics (3)**
This course provides students with an opportunity to apply critical thinking skills in solving business problems. Students utilize data-gathering, research, and analytical techniques to detect, investigate, and report on the "how" and "why". Pre-requisites: junior standing.

**BU450. Business Strategy (3)**
A capstone course that develops, analyzes and discusses both strategies used by management in daily operations and policies for the integration of major business activities. The course answers the questions all businesses should continually ask: Where are we now? Where do we want to be? How do we get there? Includes case studies, computerized simulation and experiential learning. Pre-requisites: Senior standing, MK200, MG300, FD40, MG370.

**Accounting**

Cheryl Chamblin, Chair

**Accounting Department Faculty**

Full-Time: Michael Brown, Kimberly Mungraay

**Major in Accounting**

Students who complete a degree in Accounting will be able to perform an audit, develop a budget, assess financial risks and controls, prepare individual and corporate tax returns, use financial databases for decision-making, and respond to professional, ethical, and regulatory issues in accounting. Accounting students are strongly encouraged to pursue the designation of Certified Public Accountant (CPA), Certified Management Accounting (CMA), and/or the Certified Internal Auditor (CIA). Students wishing to pursue the CPA license must complete 150 semester hours of college credit prior to sitting for the certification exam. Working with their advisors, students can choose an appropriate path for this requirement, including completing a fifth year while earning an MBA.

**www.millikin.edu/accounting**
Performance Learning
Performance Learning initiatives for 3rd parties in the community could include preparing income tax returns (VITA), performing financial audits for local business, interning as financial accountants and/or managerial accountants as well as presenting accounting analysis for business clients.

Career Opportunities
Accounting graduates obtain employment as auditors, corporate accountants, consultants, tax accountants, business analysts, and public accountants.

Learning Goals for the Accounting Major
- Knowledge Acquisition: Accounting graduates will develop competency in the functional areas of accounting.
- Research Skills: Accounting graduates will develop the ability to utilize financial and other authoritative databases.
- Communication Skills: Accounting graduates will develop the ability to effectively present findings, in both written and oral format at a professional level.
- Ethics and Professional Responsibility: Accounting graduates will develop the ability to recognize and respond to professional, ethical and regulatory issues in accounting.

Requirements for the Major
In addition to the business core courses, students will be required to complete 21 semester hours of the courses defined below.

Required courses (29 credits):
- AC301. Intermediate Accounting I (4)
- AC302. Intermediate Accounting II (4)*
- AC331. Individual Income Taxation (3)
- AC332. Entity Taxation (3)
- AC411. Advanced Managerial Accounting (3)
- AC413. Advanced Financial Accounting (3)
- AC422. Auditing Principles (3)
- AC425. Not-for-profit Accounting (3)
- AC471. In Field Internship (3)
- IN330. Volunteer Income Tax Assistance (VITA) (3)

* Students who have taken Intermediate Accounting I and II (the equivalent of AC 301 and AC 302) at a community college and have earned a B in each course, may petition the Accounting Coordinator to allow these courses to satisfy the Tabor School's Accounting major requirements.

Evening Accounting Program
The Tabor School of Business offers a PACE (Professional Adult Comprehensive Education) delivery of the undergraduate accounting curriculum is an accelerated program of study for adult learners leading to a Bachelor of Science Degree in Accounting. This Program offers adult learners the opportunity to complete a Bachelor of Science Degree in a ten-week, year-round program taught by Tabor School of Business faculty. The Evening Accounting Program students have the same Tabor Distribution Requirements, Tabor Core requirements and Major requirements given above. However, AC471 and IN330 have been waived for students in this program.

Not-for-profit Business Certificate
Students who complete a certificate in Not-for-profit Business will be able to understand and evaluate NPOs through the preparation and analysis of financial statements and information returns. Students will also be able to understand NPO board governance, NPO culture, and NPO leadership.

Requirements for the Not-for-profit Business Certificate
Required courses (9 credits):
- AC210. Principles of Accounting (3)
- OR
- AC230. Introduction to Financial Statements (3) AND AC240, Principles of Managerial Accounting (3)
- AC25. Not-for-profit Accounting (3)
- BU325. Not-for-profit Leadership & Governance (3)

Accounting Courses (AC) (Credits)
AC210. Principles of Accounting (3)
The course is designed to provide students with the ability to understand how financial transactions are systematically captured and reported in financial statements. In addition, students will understand how to use information obtained from the financial statements to improve operational efficiency and profitability. Cannot be used for credit for any major in the Tabor School.

AC230. Introduction to Financial Statements (3)
Focuses on the needs of stakeholders external to the organization. This course serves as an introduction to the language of business and to the importance of accounting information in business decision-making. It is designed to serve both business and non-business majors.

AC240. Principles of Managerial Accounting (3)
Management accounting that focuses on decision-making concepts applicable to both service and manufacturing companies. The course introduces topics such as operating leverage, cost-volume-profit analysis, relevance, and cost allocation as well as manufacturing cost flow, job-order and process costing. Pre-requisite: Accounting 230 or equivalent.

AC301. Intermediate Accounting I (4)
In-depth study of underlying assumptions and principles used in preparation of the balance sheet, income statement, and retained earnings. Includes a study of receivables/payables, plant and equipment, and depreciation/ amortization/ depletion/impairments. Pre-requisite: AC240.
will learn how to define, plan and organize a project that increases the probability of success by reducing the risk. In addition, the student will learn

mindset is explored through techniques that show innovation can be achieved in a systematic way. The entrepreneurial performance Learning initiatives for 3rd parties in the community could include developing a staffing plan, designing and delivering training modules, learning objectives for business management majors:

* AC302: Intermediate Accounting II (4)
  Accounting for corporate owner’s equity including EPS, long-term liabilities, long-term investments, leases, bonds, pensions, deferred income taxes, and accounting for changes and errors. Includes a study of the statement of cash flows. Prerequisite: AC301

* AC331: Individual Income Taxation (3)
  A basic understanding of the Internal Revenue Code Provisions that affect individuals, how these code provisions are implemented through the Federal Income Tax Regulations, and some of the reasons behind tax laws. Prerequisite: AC240 or consent of instructor.

* AC332: Entity Taxation (3)
  Tax research methods and survey of federal income tax law and procedures primarily as they pertain to partnerships, corporations, and trusts and estates. Topics include, but are not limited to, research methods, problems between partners and partnerships, corporate operating rules, complete and partial liquidations, earning accumulations, trust and estate operations and taxation. Prerequisite: AC301 or consent of instructor.

* AC411: Advanced Management Accounting (3)
  Understanding and using the behavior of costs to provide information for decision-making. Product costing for internal reporting vs. external reporting. Job, process and standard cost systems. Responsibility accounting, performance evaluation and variance analysis. Pre-requisite: AC240.

* AC413: Advanced Financial Accounting (3)
  Theory, principles and practices relating to more intricate phases of accounting. Study includes partnerships, business combinations and consolidations, foreign exchange and accounting for governmental units and nonprofit organizations. Pre-requisite: AC 302.

* AC422: Auditing Principles (3)
  An introduction to auditing and assurance engagement standards of performance and reporting by external, internal, and governmental auditors. Topics covered include the assessment of risk; collection, evaluation, and documentation of evidence; and issues of independence. The course stresses the need for ethical conduct. Pre-requisite: Senior standing and AC302.

* AC425: Not-for-profit Accounting (2-3)
  This course is a combination of two modules, a two credit module in not-for-profit accounting and a one credit module in government accounting. This course is designed to accommodate both the accounting major and non-major. For the accounting major, both modules are a required part of the curriculum. For the non-major, the government accounting module is optional. Not-for-profit Accounting will prepare the student to understand and evaluate not-for-profit organizations through the preparation and analysis of financial statements and information returns as well as understanding the basic formations of, and designation for not-for profit status. Government accounting will prepare the student to understand the preparation and analysis of the two types of government financial statements, basic government funds and the underlying accounting transactions. Pre-requisite: AC210 or AC230

* AC471, 472: Accounting Internship (1-3)
  A cooperative course between the University and selected business establishments to develop further the professional training of accounting majors. Combination of work experience and written reports. Pre-requisite: consent of accounting coordinator.

* AC491: Independent Study (1-3)
  Qualified seniors are encouraged to undertake an original investigation of a problem in accounting. May include a written report and an oral examination. Credits earned in this course may apply to hours for the major. Pre-requisite: consent of coordinator and instructor.

Business Management www.millikin.edu/management

Cheryl Chamblin, Chair

Business Management Faculty

The Management Major
The success of any organization is based on its ability to recognize the ever changing environment and the needs of its customers then have the ability to quickly respond to those changes. The focus of this major is to provide the skills to identify, develop, use and modify the various organizational processes that describe how products and services are created or delivered. This major provides a student with the tools to manage the conversion of materials and to use talent within an organization’s supply chain to create and deliver a quality product or service. Students will understand the framework of improving their supply chain thru the concepts of six sigma and recognized quality management systems. Students will learn how to define, plan and organize a project that increases the probability of success by reducing the risk. In addition, the student will learn the managerial skills necessary to acquire, organize, develop and lead a workforce to achieve the anticipated outcomes. The entrepreneurial mindset is explored through techniques that show innovation can be achieved in a systematic way.

Performance Learning
Performance Learning initiatives for 3rd parties in the community could include developing a staffing plan, designing and delivering training modules, planning events and evaluating performance of business processes, and developing and documenting quality management systems.

Career Opportunities
Business Management graduates obtain entry level jobs such as Process Engineer, Project Coordinator/Leader, Project Management Administrator, Business Process Analyst, Supply Chain Specialist/Coordinator, Quality Assurance Analyst, Logistics Coordinator/Specialist, Procurement Associate, Production/Service Supervisor. These jobs can be found in a wide range of industries including healthcare, retail, professional services and manufacturing.

Learning Objectives for Business Management Majors:
Learn how to develop and document business processes.
Learn how to use Six Sigma techniques to improve processes.
Learn supply chain and logistics management.
Learn managerial skills of how to train and communicate process changes
Learn how to plan using the Project management framework.
Learn managerial skills of how to acquire, motivate and retain talent.

Requirements for the Management Major
In addition to the business core courses, students will be required to complete 21 semester hours of the courses defined below.

Required courses (18 credits):
MG340. Human Resource Management (3)
MG372. Process Improvement (3)
MG377. Logistics and Supply Chain (3)
MG375. Project Management (3)
MG481. Senior Seminar in Management (3) or ET410: Entrepreneurial Consulting: An International Experience (3)
MG471. In Field Internship (3)

Elective Course (3 credits)
Any 3-credit 300/400 level Tabor course beyond the business core.

Business Process Management Certificate
Students who complete this certificate will develop an understanding of how products and services are created and delivered and how to improve those current processes throughout the supply chain.

Skills:
Development of business processes
Use of Microsoft Visio in documenting processes
Use of Six Sigma in process improvement
Use of Supply Chain metrics in value analysis
Distribution and location management

Requirements for the Business Process Management Certificate
Required courses (16 credits):
MA130. Business Statistics (4)
IS332. IT Audit and Control (3)
MG372. Process Improvement (3)
MG377. Supply Chain and Logistics (3)
MG370. Operations Management (3)

Process Improvement Certificate
Students who complete this certificate will develop an understanding of the tools and methodologies necessary to recognize areas of change and how communicate the change within an organization.

Skills:
Development of business processes
Use of Visio in documenting processes
Use of Six Sigma in process improvement

Requirements for the Process Improvement Certificate
Required courses (16 credits):
MA130. Business Statistics (4)
MG481, Senior Seminar in Management or ET410, Entrepreneurial Consulting: An International Experience (3)
MG372. Process Improvement (3)
MG342. Training and Technology Training in Organizations (3)
MG370. Operations Management (3)

Project Management Certificate
Students who complete this certificate will be prepared to lead a project and will meet the requirements to take the CAPM exam.

Skills:
Project management framework
Use of Microsoft Project
How to motivate and retain talent
International business research and management

Requirements for the Project Management Certificate
Required courses (17 credits):
MA130. Business Statistics (4)
MG275. Project Management Practicum (1)
MG300. People and Performance (3)
MG345. Leading Organizational Change (3)
MG370. Operations Management (3)
MG375. Project Management (3)

Management Courses (MG) (Credits)

MG201. Leadership 101 (1)
This course is designed to be immediately relevant to the students’ present leadership situation. Yet, it must be recognized that the develop of
leadership skills is a continuous process requiring self-study, reflection, and on-going tinkering with a constant striving to find one’s authentic
leadership. A journey that never ends and must always be in the forefront of one’s consciousness. Leadership begins and ends with one’s
assumptions about human behavior—particularly your own. Prerequisite: sophomore standing

MG211. Career Lab (1)
Career Lab is a one-credit course designed to teach students the basics of the career development process. Students become actively involved in
setting goals, as well as assessing individual values, interests, personality, and skills. Additionally, students explore various methods of gathering
career-related information. They also learn the fundamentals of writing a resume and job search letters, as well as successful interview techniques.
Prerequisite: sophomore standing

MG260. Business Law (3)
This course is the study of the legal environment for business, and gives particular emphasis to topics such as contracts, liability, agencies,
partnerships, corporations, property, bankruptcy, sales and negotiable instruments. Pre-requisite: sophomore standing

MG275. Project Management Practicum (1)
The student is introduced to project management fundamentals through the use of MS Project to develop a plan for a defined case. The focus is to
show how a project can be presented in a visual format and how to obtain high level reports to help manage the project. This course is not meant to
provide students with the methodology on how to define, structure, define events or monitor a project to a professional level. These topics will be
covered in the Project Management course (MG 375)

MG300. People and Performance (3)
Understanding how and why people behave the way they do, and how that behavior affects individual, team, and organizational performance is an
essential skill for business management. In this course, students will also learn how to influence their own, as well as others’ performance to achieve
positive results. They will be introduced to such topics as motivation, diversity, organizational structure and design, and explore how diversity and
culture impact individuals and organizations. Pre-requisite: junior standing

MG340. Human Resource Management (3)
In this course, students will learn that identifying the best employees begins with assessing the organization’s needs and carrying out an appropriate
recruitment and selection process, how training, development, and performance evaluations assist in shaping employees into an ideal firm
resource, and finally, how acceptable and incentivizing compensation assist in retaining employees. Pre-requisite: MG300.

MG342. Training and Technology Applications in Organizations (3)
In this course, students will explore how organizations can facilitate learning in a global environment with a specific emphasis on technology. Topics
include such things as the following: adult learning theory, training techniques, cutting-edge communication technologies and meeting facilitation.

MG345. Leading Organizational Change (3)
Embracing and effectively managing change is essential for organizations to thrive in today’s dynamic and complex environments. Effectively
responding to economic, social, demographic, legal, technological, competitive, global, and labor market variables, requires continuous
organizational change ranging from relatively minor adjustments to major strategic shifts. Regardless of the nature and cause of change, improper
approach and implementation can lead to unintended consequences and/or disastrous results. This course focuses on how to approach and
implement organizational change in ways that maximize the likelihood of intended outcomes. Topics include organizational culture, reasons for
change, framing problems as opportunities, psychology of change, approaches to change.

MG370. Operations Management (3)
A practical study of the decisions required to design, operate and control a manufacturing or service operation. This course explores the various
relationships between these organizational decisions, Operations and other disciplines within the organization. The relationships are discussed and
documented through the use of Business Process Management and Microsoft Visio. The organizational decisions explored include forecasting,
planning of personnel and equipment, inventory planning and control, scheduling, project management, theory of constraints, and quality assurance.
Prerequisite: junior standing, Tabor statistics requirement.

MG372. Process Improvement (3)
This course continues the use of process management which was introduced in the Core through the MG 370 Processes in the Supply Chain
course, and introduces the concept of Six Sigma and its tools. Students will develop a working knowledge of how to apply these methodologies
across various industries. Each student will learn about quality management systems used globally. Pre-requisites: MG370 or consent of instructor.

MG375. Project Management (3)
Project management is a carefully planned and organized effort to accomplish a specific (and usually) one-time effort, for example: construction of a
building, event planning, or implementing a new computer system. Project Management is a skill which must be developed and practiced to be
successful. The objective of this course is to master the principles of scope definition, Work-Breakdown-Structure development, assignment of
logical activity relationships, resource and time constraint planning, construction of a budget and monitoring of planned versus actual progress using
a variety of mathematical indices, within a defined timeframe and cost estimate. The concepts and techniques will be developed by navigation
through one or more team based project(s) using a popular project management software package. Pre-requisites: MG275

MG377. Supply Chain and Logistics (3)
The student is introduced to Logistics in the context of integration within a firm’s Supply Chain Strategy and Operations. The framework of Supply
Chain Management is initially presented thereby creating a foundation for in-depth study of the five logistics operational components. Next the
student explores the challenges and strategies related to design and operational integration of logistics within a global supply chain. Lastly, we
discuss the administrative challenges related to cross-organizational collaboration, performance measurement, and the challenges of managing risk and achieving sustainability. Pre-requisites: MG370 or consent of instructor.

MG430, International Entrepreneurship (3)
This course takes the student beyond the introductory aspect of international business (MG330) and focuses on the exploration of entrepreneurial opportunities in an international theater. The course is practice oriented and will involve engagement in activities such as business plan creation, creation of a marketing or business development plan, or participation in an international business plan competition. Students will refine their skills in business plan creation and will expand learning in organizational planning, international market research, accounting and finance, marketing, and management.

MG471, 472. Management Internship (1-3)
A cooperative course between the University and selected businesses to develop further professional training of management majors. Combination of work experience and written reports. Pre-requisites: consent of instructor and internship coordinator.

MG481, 482. Senior Seminar in Management (1-3) Per Semester
In-depth study of a single topic, problem or issue in today’s business world. Pre-requisites: senior standing, business major and/or consent of instructor.

MG491, 492. Independent Study (1-3) Per Semester
Qualified seniors are encouraged to undertake an original investigation of a problem in management. May include a written report and an oral examination. Credits earned in this course may apply to hours for the major. Pre-requisite: consent of coordinator and instructor.

Digital Media Marketing
www.millikin.edu/marketing

Carrie Trimble, Chair
Marketing Faculty
Full-Time: Alan Deusterhaus, Carrie Trimble

Major in Digital Media Marketing
Students who complete a degree in Digital Media Marketing will be self-directed team players who show initiative and accept responsibility of their work in digital media marketing. The work could include writing and posting blogs, creating press releases, proofing and editing, tracking metrics and maintaining business digital media platforms like LinkedIn, Facebook, Twitter, YouTube, Pinterest and Instagram

Learning Goals for the Digital Media Marketing Major:
- Students will be able to design, implement and analyze a digital media marketing campaign.
- Students will be able to measure the impact of digital media marketing efforts.
- Students will understand the strategic implication of digital media marketing efforts and recommend alterations to fit designated objectives.
- Students will build a portfolio of practical experience in the field.
- Students will understand how marketing and the marketing mix variable interrelate to the other functional areas.

Requirements for the Digital Media Marketing Major:
In addition to the business core courses, students will be required to complete 21 semester hours of the courses defined below.

Required courses 15-16 credits):
MK308. Consumer Behavior & Analytics (3)
MK365. Brand Loyalty through Digital Media (3-4)
MK442. Digital Media Marketing Strategy & Analysis (3)
MK471. In-Field Internship (3)
ET390. Student-run Venture Experience (3)
*ET390 is cross listed with AR390 Blue Connection, MC390 First Step Records, and TH390 Pipe Dreams Studio Theatre.

Elective Courses (choose 3-6 credits)
Any 3-credit 300/400 level Tabor course beyond the business core.
Suggested electives include:
MK307 IMC Campaigns (3)
MK310 Personal Selling (3)
MK330 Event Planning (3)

Elective Courses (choose 0-3 credits from the following interdisciplinary electives)
AR201. Computer Art & Design Orientation (3)
CO107. Argument & Social Issues (3)
CO251. Introduction to Public Relations (3)
CO351. Special Topics in Writing (3)
CO360. Seminar in Communication (3) **
CO456. Applications in Public Relations (3)
EN270. Computer Aided Publishing (3)
EN305. Web Publishing (3)
EN400. Sports Marketing (3)
Digital Media Marketing Minor
The minor is for students who believe the strategic aspect of digital media marketing would supplement the creative passion they’re mastering in their majors—particularly Communication, Graphic Design, Music Business, English Writing, Sports Management and Health, Fitness and Recreation. Students who complete a minor in Digital Media Marketing who have a working knowledge of digital media marketing that is applicable to their field of study. The work could include writing and posting blogs, creating press releases, proofing and editing, tracking metrics and maintaining business digital media platforms like LinkedIn, Facebook, Twitter, YouTube, Pinterest and Instagram.

Learning goals for the Digital Media Marketing Minor
Students will be able to design, implement and analyze a digital media marketing campaign.
Students will be able to measure the impact of digital media marketing efforts.
Students will understand the strategic implication of digital media marketing efforts and recommend alterations to fid designated objectives.

Requirements for the Digital Media Marketing Minor (22-23 credits):
Required Courses (13-14 credits):
BU100. Business Creation (3)
BU111. Team Dynamics (1)
MK200. Principles of Marketing (3)
MK308. Consumer Behavior & Analytics (3)
MK365. Brand Loyalty through Digital Media (3-4)

Electives (choose 3-9 credits):
MK307. IMC Campaigns (3)
MK310. Personal Selling (3)
MK330. Event Planning (3)
MK360. Special Topics (3)

Elective Courses (choose 0-6 credits from the following interdisciplinary electives):
AR201. Computer Art & Design Orientation (3)
CO107. Argument & Social Issues (3)
CO251. Introduction to Public Relations (3)
CO351. Special Topics in Writing (3)
CO360. Seminar in Communication (3) **
CO456. Applications in Public Relations (3)
EN270. Computer Aided Publishing (3)
EN305. Web Publishing (3)
EN400. Sports Marketing (3)
** with permission of Digital Media Marketing coordinator

Digital Media Marketing Certificate
Students who complete a Certificate in Digital Media Marketing will have the skills to write and post blogs, create press releases, track metrics and maintain business digital media platforms like LinkedIn, Facebook, Twitter, YouTube, Pinterest and Instagram. Students are expected to have a specific application for these skills; they will use the skills to supplement a declared major or to support the marketing efforts of an employer.

Requirements for the Digital Media Marketing Certificate
Required courses (9-10 credits):
MK200. Principles of Marketing (3)
MK308. Consumer Behavior & Analytics (3)
MK365. Brand Loyalty through Digital Media (3-4)

Electives (3 credits):
MK307. IMC Campaigns (3)
MK310. Personal Selling (3)
MK360. Special Topics (3)

Digital Media Marketing Courses (MK) (Credits)
MK200. Principles of Marketing (3)
Students will use the marketing concept of satisfying customer wants and needs to learn and critique the marketing functions (product, price, place, promotion, people) of local & global businesses. Prerequisites: Sophomore standing.

MK307. IMC Campaigns (3)
An applied study of fundamentals of promotions management and marketing communications. Uses tools such as promotional plans, advertising budgets, media purchasing, advertising goals and objectives to develop an understanding of promotion and advertising. Applications orientation provides ample opportunity for students to make decisions relating to advertising and promotion strategies. Prerequisites: MK200, Junior standing.

MK308. Consumer Behavior & Analytics (3)
Theoretical and analytical approach to consumer behavior. The objective is a better understanding of consumer behavior (and its measurement) which enables managers to effectively present products and brands in appealing and persuasive ways. Integrates complex theories of social and behavioral sciences with marketing mix elements and demonstrates the analysis of the theories in practice. Prerequisites: MK200, Junior standing.
MK310. Personal Selling (3)
A hands-on approach focusing on personal selling. Students are given an opportunity to blend communication skills with effective sales techniques. In-class role-playing and video sales presentations are stressed. Appropriate for individuals in all majors who have anything to sell, ranging from selling themselves in a job interview to selling a service like accounting, a product like a computer or an idea such as Planned Parenthood. In addition, students are exposed to the real world of selling through presentations by professionals and outside activities with local organizations. Pre-requisites: MK200, Junior standing.

MK324. Sales Force Management (3)
The course focuses on the two major aspects of sales force management: Sales Analysis - sources and trends of revenue, compensation, cost assignment and profit, and territory analysis; and Personnel Decisions - motivation, recruiting, selection and training. The purpose of the course is to provide students an in-depth view of marketing's most vital activity. Course is offered irregularly. Pre-requisites: MK200, Junior standing.

MK330. Event Planning (3)
The Event Planning course will provide students with the foundation to successfully plan an event such as a profit or non-profit board meeting, major fund raising initiative for an organization, or major corporate event. The course will allow students a "behind the scenes" perspective of how to organize and execute a successful event from the initial planning stage, budget preparation, marketing, and to the end product and the ability to assess the success of the event. Students will garner an understanding of how to market an event utilizing various PR tools coupled with good financial management. Pre-requisite: MK200 or consent of instructor.

MK360. Special Topics in Marketing (1-3)
Provides either an in-depth study of a particular topic or a broad view of several topics of current interest in the marketing area. Topics may include, but are not limited to, purchasing, channel strategies, development of marketing thought, new product introduction, direct marketing, advanced research analysis, marketing modeling, advanced research analysis, marketing modeling, health care and services marketing. Course incorporates relevant experiential learning activities such as field trips wherever appropriate. No more than three topic courses permitted for each student. Like numbered courses may not be repeated. Pre-requisites: MK200, Senior standing, consent of instructor.

MK365. Brand Loyalty through Digital Media (3-4)
This course focuses on how to develop and build brand loyalty through digital media like websites, social media, mobile apps and emerging technologies. Students will learn about the basics of brand dynamics and user experiences. Case studies will be used to illustrate how individual brands use digital media to develop and build brand loyalty culminating with the creation and promotion of your personal brand through digital media. Students will complete a social media management system certification. Students who take the course as a 4-credit class will complete the interactive Walt Disney World case study. Pre-requisite: MK200, junior standing.

MK424. Digital Media Marketing Strategy & Analysis (3)
Students will integrate knowledge from various marketing disciplines to create, deliver and capture customer value on a sustainable basis. Participation in a nationwide competition (like the Google Online Marketing Challenge) will allow for measurement of strategy decisions in a real-world setting. Pre-requisites: MK308, MK365, Senior standing.

MK471, 472. Marketing Internship (1-3)
Cooperative course between the University and selected businesses to further develop the professional training of marketing majors. Combination of work experience and written reports. Does not count toward the 15 credits in the major. Pre-requisite: consent of Marketing coordinator.

MK481, 492. Independent Study in Marketing (3)
Qualified seniors are encouraged to undertake an original investigation of a problem in marketing. May include a written report and an oral examination. Credits earned in this course may apply to elective hours for the major which correspond to the research subject matter.

Entrepreneurship

Entrepreneurship Faculty
Full Time: Julienne Shields
Part Time: Andy Heise

The Entrepreneurship Major
It is the objective of the major to have our students discover and unleash their entrepreneurial spirit through a set of courses and experiences along a pathway designed to give them tools, skills and practice so they can create, lead and own their future. From core courses in Business Creation and Create and Lead to the practice of launching a business in the Art of Entrepreneurship, students hone their skills and techniques in assessing risk, marshalling resources and recognizing opportunities.

While practicing and mastering business principles, students will experience and practice business ownership through local and international internships, running a student venture, and running their own business

This major is for students who want to take ownership of their lives by envisioning possibilities of creating value for themselves and others.

Performance Learning
Performance Learning initiatives for 3rd parties in the community includes creating and running a business and managing a student-run venture.

Career Opportunities
Entrepreneurship careers transcend specific job titles, career paths and industries. While it can mean starting a business, Entrepreneurship graduates often work for companies and organizations who are eager to find employees who can take initiative, build a plan around an idea or

Entrepreneurship
www.millikin.edu/entrepreneurship
opportunity and understand how to create value. Entrepreneurs create products, services, companies, and even industries. Employers rate creativity and innovation among the top 5 job skills that will continue to increase in importance. Graduates with entrepreneurial aspirations can be found in start-ups, venture capital firms, strategic entrepreneurial units in companies and public policy areas.

Learning Goals for the Entrepreneurship Major
Students will learn to utilize frameworks of innovation to recognize and identify the needs, problems, and demands of a market.
Students will learn to analyze environmental, political, economic, legal, and ethical risks and rewards of ownership.
Students will learn to identify the financial, human, and physical resources they need, where to obtain them, and how to best utilize them.
Students will learn to create, lead, and own business ventures.

Requirements for the Entrepreneurship Major
In addition to the business core courses, students will be required to complete 21 semester hours of upper level business and entrepreneurship courses:

Required courses (23 credits)
ET320. Funding New Ventures (1)
ET340. Foundations of Entrepreneurship (3)
MK308. Consumer Behavior & Analytics (3)
ET380. The Art of Entrepreneurship (3)
ET390. Blue Connection or Student-run Venture Experience (3) *
ET471/472. In-field Internship (3)

Electives (4-7 credits)
ET310. Social Entrepreneurship (1)
ET330. Corporate Entrepreneurship (1)
ET360. Topics in Entrepreneurship (3)
ET381/582. Entrepreneurship Practicum (1-3)
ET400. Small Business Consulting (3)
ET410. Entrepreneurial Consulting: An international experience (3)
FI452. Security Analysis and Portfolio Management (3-6)
MG375. Project Management (3)

Electives (3 credits)
Any 300/400-level Tabor course beyond the core (1)
* ET390 is cross listed with AR390 Blue Connection, MC390 First Step Records, and TH390 Pipe Dreams Studio Theatre.

Minor in Entrepreneurship
The entrepreneurship minor is for students who want to own a business, take ownership of projects within an organization, or be a self-employed free agent. As an entrepreneurship minor, students will learn to recognize opportunities, assess risk, and marshal resources. While practicing and mastering their craft in their major, students will experience and perform business ownership and operations in one of Millikin’s student-run ventures or their own business.

The Minor in Entrepreneurship requires a minimum of 23 credits. The Minor in Entrepreneurship is offered to the non-business student with the fundamental principles it takes to create, lead and own a business. The Minor in Entrepreneurship is available to students majoring in the College of Arts and Sciences, the College of Professional Studies and the College of Fine Arts. It is not available to those majoring in the Tabor School of Business.

Performance Learning
Performance Learning initiatives for 3rd parties in the community includes creating and running a business and managing a student-run venture.

Learning Goals for the Entrepreneurship Minor
- Utilize frameworks of innovation to identify and capitalize on the needs, problems, and demands of a market.
- Analyze environmental, political, economic, legal, and ethical risks and rewards of ownership.
- Identify the financial, human, physical, and intellectual resources they need, where to obtain them, and how best to utilize them.
- Use the tools and skills of their discipline with a strong emphasis on practice.

Students in the Entrepreneurship Minor will be required to complete at least 23 semester hours of business and entrepreneurship courses:

Required courses (22 credits)
EC120. Principles of Economics (3)
AC210. Principles of Accounting (3)
ET260. Create, Lead, & Own YOU (1)
ET340. Foundations of Entrepreneurship (3)
ET380. The Art of Entrepreneurship (3)
ET390. Blue Connection or Student-run Venture Experience (3) *
MK200. Principles of Marketing (3)
MG300. People and Performance (3)

Electives (1 credit)
FI300. Personal Finance (1)
ET310. Social Entrepreneurship (1)
ET320. Funding New Ventures (1)
ET330. Corporate Entrepreneurship (1)

* ET390 is cross listed with AR390 Blue Connection, MC390 First Step Records, and TH390 Pipe Dreams Studio Theatre.

Arts Entrepreneurship Certificate
The Arts Entrepreneurship Certificate is designed for the artist in any discipline to learn to leverage their passion and talent to achieve self-sufficiency and success in their professional life.

Requirements for the Arts Entrepreneurship Certificate
Required courses (12 credits):
ET260. Create, Lead, & Own YOU (1)
ET340. Foundations of Entrepreneurship (3)
ET380. The Art of Entrepreneurship (3)
ET390. Student-run Venture Experience (3) *
ET310. Social Entrepreneurship (1)
FI300. Personal Finance (1)
* ET390 is cross listed with AR390 Blue Connection, MC390 First Step Records, and TH390 Pipe Dreams Studio Theatre.

Entrepreneurship Certificate
In the Certificate in Entrepreneurship students learn to innovate, create, lead, and own a business venture. Coursework in the certificate program is designed to teach students to recognize opportunities, marshal resources, and assess risks. Students will be exposed to many activities of entrepreneurship including customer-driven opportunities, design-thinking, market research, prototyping a new product or service, developing and iterating business models, attracting capital, networking with other active entrepreneurs, and starting a business. This certificate program is open to any undergraduate student.

Requirements for the Entrepreneurship Certificate
Required courses (11-13 credits):
ET320. Funding New Ventures (1)
ET340. Foundations of Entrepreneurship (3)
ET360. Innovation Lab (3)
ET381/382. Entrepreneurship Practicum (3)
ET390. Student-run Venture Experience (1-3) *
* ET390 is cross listed with AR390 Blue Connection, MC390 First Step Records, and TH390 Pipe Dreams Studio Theatre.

Entrepreneurship Courses (ET) (Credits):
ET260. Create, Lead, & Own YOU (1)
This 1 credit hour course will provide students with the opportunity to explore entity creation and leadership as a career direction. Create, Lead, & Own YOU is designed to help students embrace creation and leadership as life-long activities. This class will explore how each of us is capable of creating the future, whether by founding a fast-growing innovative business, giving life to a community event to raise awareness and funds for a good cause, effectively steering and developing an artistic career, or simply by facing a nagging day-to-day problem head on. Students will use self-analysis, observations, readings, and discussions to move students forward.

ET310. Social Entrepreneurship (1)
This 5 week course module will examine how social entrepreneurship balances moral imperatives and profit motives while addressing social problems or needs that are unmet by private markets or governments.

ET320. Funding New Ventures (1)
This 5 week course module will cover how to determine the initial capital requirements, capital needs, and the planning of future capital requirements for business startups. Raising the needed capital for a startup is ultimately up to the entrepreneur so this course will also cover the sources of funding, how to find them, how to relate to them, and how each funding source impacts the business and the entrepreneur.

ET330. Corporate Entrepreneurship (1)
This 5 week course module is about investigating and understanding the frameworks of corporate entrepreneurship as a strategy for business renewal and capturing value in the marketplace by creating an innovative and entrepreneurial culture. Students will gain an understanding of the nature of entrepreneurship as a catalyst for change through innovation.

ET340. Foundations of Entrepreneurship (3)
This course will provide students with the understanding of the entrepreneurship process: Recognize opportunity, identify target market, convert idea to concept, determine and acquire resources, implement and lead the organization, and harvest and exit. Searching for a valid business model, students will take their business idea through the process and create a feasibility study and operating plan. Students will also acquire an understanding of business ethics and social responsibility in business creation. Pre-requisite: AC230 or AC210

ET360. Special Topics in Entrepreneurship (1-3)
This course provides either an in-depth study of a particular topic or broad view of several topics of current interest in the entrepreneurship area. The course incorporates relevant experiential learning activities such as case and field trips where appropriate.

ET380. The Art of Entrepreneurship (3)
The course provides students with the full range of practical application of entrepreneurial theories behind new venture creation. Students will ideate, pitch, fund, launch, and harvest a micro-venture of their own imagination and/or passion. The course focuses on understanding the process
of creativity and opportunity recognition and introduces students to the risks and rewards of ownership through a venture of their own design. The course engages in new venture creation, customer empathy, sales and income generation, and documentation. Finally, students keep the profits from their venture, and some students choose to continue their venture following the course.

ET381, 382. Entrepreneurship Practicum (1-3)
The course/practicum involves students working with problems that confront small businesses and entrepreneurs. It provides a supervised experience entailing work on one of several projects to assist mostly, but not limited to, campus-located ventures in developing systems and strategies for successful outcomes. Students will interact with business school faculty, staff, student supervisors, and student owners in an environment that will require idea-sharing and teamwork. The course is available in 1, 2, or 3 credit hour segments that can be taken in 1, 2, or 3 semesters. The course will satisfy off-campus Tabor requirements. Pre-requisite: BU100 and consent of instructor.

ET383. Innovation Lab (3)
This course will provide innovators with the frameworks to innovate within their discipline(s), define and understand customer markets, research opportunities, develop a prototype. The course focuses on understanding the process of creativity regardless of discipline and from idea through prototype, and introduces students to the meaning and implications of innovation. This is primarily a Performance Learning course with measurable objectives and activities. Pre-requisite: ET340 and ET385, ET380, or approved Student-run Venture Experience.

ET390. Blue Connection (1-3)
Students enrolled in ET390 are the Gallery Team of Blue Connection, Millikin’s student-run retail art gallery. The Gallery Team meets weekly to establish goals for management, inventory, marketing, collaboration and finance. They set timelines and execute plans in addition to presenting reports to faculty and advisory boards. Emphasis is placed on strategic planning, opportunity recognition, and ownership.

ET400. Small Business Consulting (3)
Designed to help students integrate previously studied business disciplines by consulting with firms seeking management assistance. Students work in teams to apply theoretical knowledge to the solution of real business problems. May be taken independently of Entrepreneurship 350. Pre-requisites: senior standing and consent of instructor.

ET410. Entrepreneurial Consulting: An International Experience (3)
Provide students with the opportunity to apply concepts learned to real world situations. Operating in teams, students will provide consulting to small/medium-sized businesses under the direction of a faculty team. Students will explore potential markets in the U.S. for international businesses not presently importing to the United States. Pre-requisite: senior standing and consent of the faculty.

ET430. International Entrepreneurship (3)
This course takes the student beyond the introductory aspect of international business (MG330) and focuses on the exploration of entrepreneurial opportunities in an international theater. The course is practice oriented and will involve engagement in activities such as business plan creation, creation of a marketing or business development plan, or participation in an international business plan competition. Students will refine their skills in business plan creation and will expand learning in organizational planning, international market research, accounting and finance, marketing and management.

ET470, 471. Entrepreneurial Internship (1-3)
A cooperative course between the University and selected businesses to develop further professional training of entrepreneurship majors. Combination of work experience and written reports. Pre-requisites: consent of instructor and coordinator.

Finance and Economics [www.millikin.edu/finance](http://www.millikin.edu/finance)

Cheryl Chamblin, Chair

Finance and Economics Faculty

Full-Time: Cheryl L. Chamblin, Tatiana Isakovski, Anthony F. Liberatore

Minor in Finance

The minor in Finance is available to all students at Millikin University including those majoring in the Tabor School of Business. The minor requires 21 semester hours as follows:

**Required Courses (21 credit hours):**
EC100. Macroeconomics (3) for Tabor students or EC120, Principles of Economics (3) for non-Tabor students
AC230. Introduction to Financial Statements (3)
AC240. Principles of Managerial Accounting (3)
FI340. Introduction to Financial Management (3)
FI345. Corporate Finance (3)
FI432. Security Analysis and Portfolio Management (3–6), should be taken for 2 semesters

**Learning Goals for the Finance Minor**
- Gather, organize, synthesize, evaluate, interpret, and communicate financial information in both oral and written form.
- Use quantitative and critical reasoning related to modern finance theory and practices to evaluate and manage equity investments.

**Finance Courses (FI) (Credits)**

FI300. Personal Financial Planning (1)
Personal Finance is designed to provide students with the basic knowledge of how to successfully handle their personal finances at all stages of their life. This course covers financial planning, managing money and credit, insurance issues, investing topics, retirement and estate planning and dealing with financial life events. Open to all majors. Prerequisite: Junior standing

FI340. Introduction to Financial Management (3)
An introduction to the terms and concepts involved in financial management. This is a managerial decision-oriented course involving team and individual processes. Financial analysis, forecasting, and planning, sources of financing, analysis of capital project opportunities as well as short term asset management. Cash budgeting and credit policy. Pre-requisites: EC100 or EC110, AC240...

FI365. Corporate Finance (3)
Analysis of financial problems of business enterprises and formulation of financial policies with an emphasis on concepts such as Economic Value Added and Market Value Added. Short-term investment and financing decisions. Financial Statement Analysis. Development of long-term investment theory and financing decision making with emphasis on the valuation process. Financing choices and cost of capital, capital budgeting and dividend policy. Pre-requisites: FI340, or consent of instructor.

FI452. Security Analysis and Portfolio Management (3)

Economics Courses (EC) (Credits)
EC100. Principles of Macroeconomics (3)
Basic economic concepts and their application to problems of broad public policy, such as inflation, unemployment and international economic relations. The special role of the government in the economy through taxation, expenditures, monetary policy and regulation. Economic growth, development and different economic systems. A general education course. Pre-requisite: University mathematics competency (see General Education requirements).

EC110. Principles of Microeconomics (3)
Analysis of demand theory, costs, supply and prices in various market structures, including resource markets. Nature of market failures, externalities, and public goods.

EC120. Principles of Economics (3)
Economics 120 is designed to give students an introduction to the core concepts of economics with an emphasis on real-world examples and current events. Learning to analyze problems and make decisions is a major theme throughout the course. The course will look at how markets work and don’t work, how businesses and consumers make decisions, and issues such as inflation and unemployment with their possible causes and cures. The roles of the government and the Federal Reserve in the economy will be examined as well. What students learn in this course will help them to make more informed decisions in their roles as voters, consumers, workers and citizens. Cannot be taken for credit in any Tabor School major. Pre-requisite: University mathematics competency (see General Education requirements)

Information Systems (IS)
www.millikin.edu/is

Carrie Trimble, Chair
Information Systems Department Faculty
Full time: RJ Podesch, Ed Weber

Major in Information Systems
Students who complete a degree in Information Systems (IS) will have the necessary technical, analytical, and communication skills to be key players in building technology solutions for leading organizations. Students choose to emphasize skills in Data Management (collecting, organizing, storing, analyzing, and transforming vast amounts of data into meaningful information), Application Development (designing, building, testing, and implementing business applications for a social and mobile workforce), and Security & Compliance (securing networks and data from cyber-terrorists and ensuring audit compliance).

Performance Learning
Performance Learning initiatives for 3rd parties in the community could include building a relational database for tracking donor activity, building dynamic web-based organizational chart for a human resources department, or building a comprehensive network security analysis for a small business.

Career Opportunities
Information Systems graduates obtain jobs such as database analyst, systems analyst, application developer, program analyst, web developer, security analyst, or technical analyst. These positions can be found in a variety of organizations from Fortune 500 companies to those with fewer than 10 employees.

Learning Goals for the Information Systems Major:

• Apply basic programming skills to solve simple business problems.
• Use the System Life Cycle to develop a system design through the of use case modeling and system modeling.
• Understand the basic concepts of an information technology infrastructure to deliver services through hardware, software, and networks.
• Students will organize and write user documentation, system documentation and IS reports in a language and style appropriate to the profession.

Requirements for the Major
In addition to the business core courses, students will be required to complete 21 credits of upper level Information Systems courses.

Required Courses (12 credit hours):
IS221. Introduction to Program Design and Development (3)
IS311. IT Infrastructure (3)
IS321. Systems Analysis and Design (3)
IS470. In Field Internship

Select a Concentration Below (6 credit hours)

Required Courses:

Application Development Concentration
IS322. Web/Mobile Application Development (3)
IS351. Application Integration

Data Management Concentration
IS370. Database Application Development (3)
IS470. Business Intelligence and Big Data (3)

Security and Compliance Concentration
IS332. IT Audit and Controls (3)
IS362. IT Security and Risk Management (3)

Elective Courses (3 credit hours)
IS360. Technology Ventures
Any 3 credit 300/400 level Information Systems course outside of your concentration
Any 3 credit 300/400 level Tabor course offering beyond the business core

Information Systems Application Development Certificate
Students who complete this certificate will focus on developing applications with an emphasis on programming using various development methodologies. This includes developing programs based on current platforms such as for the web and mobile devices. Students earning this certificate will be able to understand programming fundamentals, best practices for writing applications, and design methodologies.

Requirements for the Information Systems Application Development Certificate
Required courses (15 credits):
IS221. Introduction to Program Design & Development (3)
IS240. Foundations of Information Systems (3)
IS311. IT Infrastructure (3)
IS322. Web/Mobile Application Development (3)
IS350. Application Integration (3)

Information Systems Data Management Certificate
Students who complete this certificate will focus on the collection, organization, storage, analysis, and transformation of vast amounts of data. Students will not only understand the business value of data, but also the tools available to discover meaningful relationships amongst data. Students with this certificate will be able to interpret and articulate data requirements to technical staff, design a relational database and data warehouse as well as analyze large amounts of data in various formats and data models using a variety of software platforms.

Requirements for the Information Systems Data Management Certificate
Required courses (13 credits):
IS240. Foundations of Information Systems (3)
IS270. Database Fundamentals (1)
IS311. IT Infrastructure (3)
IS370. Database Application Development (3)
IS470. Business Intelligence & Big Data (3)

Information Systems Security and Compliance Certificate
Students who complete this certificate will focus on protecting digital assets of an organization. The certificate examines security through two lenses: auditing compliance and managing risk. Compliance from an auditing perspective focuses on internal and general controls to achieve regulatory and organizational guidelines. The second lens revolves around frameworks and strategies for managing digital risk in the IT enterprise using a combination of policy and technical tools such as network security systems, detection systems, remediation systems, and enterprise policy management systems.

Requirements for the Information Systems Security and Compliance Certificate
Required courses (12 credits):
IS324. Foundations of Information Systems (3)
IS311. IT Infrastructure (3)
IS332. IT Audit and Controls (3)
IS362. IT Security & Risk Management (3)

Information Systems Courses (IS) (Credits)
IS130. Spreadsheet Applications (2)
Students will explore and achieve functional competencies in the use of spreadsheet programs to create, manipulate, and maintain spreadsheet data for a multitude of situations. Students will learn to create spreadsheet formulas to solve a variety of problems. Focus is placed on spreadsheet work as a foundational component across most academic and career disciplines.

IS221. Introduction to Program Design and Development (3)
This course introduces students to the processing of creating and implementing typical solutions to business problems requiring computer programming skills and understanding. The main focus in this course will be to help the student understand the basic concepts of computer programming emphasizing design over syntax in an Object Oriented approach using the Java programming language.

IS240. Foundations of Information Systems (3)
An overview of functions and development of computer-based Information Systems. Focus on role of information systems in supporting operations, decision-making, and organizational strategy. Extensive hands-on experience developing microcomputer-based application systems.

IS270. Database Fundamentals (1)
In this course, students look behind the scenes of relational databases to identify the structures and concepts of data repositories for the primary purpose of being able to collect, extract, organize, and present data as meaningful information. Using SQL tools, students will learn how to filter, sort, aggregate, and extract data to solve a variety of business problems.

IS321. Systems Analysis and Design (3)
Advanced study of systems development and modification processes. Emphasis on strategies and techniques of analysis and design for modeling complex system requirements. Use of data modeling tools and object-oriented approaches to analyze and design. Emphasis on factors for effective communication and integration with users and user systems. Pre-requisite: IS221 or consent of instructor.

IS322. Web / Mobile Application Development (3)
Focus on information web systems design and implementation within a database management system environment. Design, implementation, and testing of a physical web system using database management software to implement the logical systems design. Pre-requisite: IS321 (may co-enroll)

IS332. IT Audit and Controls (3)
Focus on issues of risk, security, control, access, distribution, and use of information in computer-based information systems. Identification and classification of privacy and access issues in information systems. Coverage of tools designed to evaluate levels of control in information systems. Pre-requisite: IS331 or consent of instructor. Pre-requisite: IS311.

IS350. Application Integration (3)
Advanced Java programming, concentrating on developing GUI applications, applets and servlets. Programming topics include: review of OOP, event handling, exceptions, threads, file I/O, and animation. Includes theory behind web-based protocols, including HTTP. Students will be required to set up and administer a web server for both applets and servlets. Pre-requisites: IS321.

IS362. IT Security and Risk Management (3)
This course provides an introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. Students will learn critical security principles that enable them to plan, develop, and perform security tasks. The course will address hardware, software, processes, communications, applications, and policies and procedures with respect to organizational IT Security and Risk Management. Pre-requisite: IS311.

IS370. Database Application Development (3)
Focus on the database approach to information resource management and application development. Coverage of data modeling and tools for application development provided by database management systems. Project work using a full-featured database management system. Pre-requisite: IS270

IS381, 382. Topics in Information Systems (1)
Short mini-courses providing an intensive introduction to an individual software package or type of software package. Topics include both end-user tools such as graphics software or desktop publishing and Information Systems professional tools such as OCRs or robotics. May be repeated; no more than 4 credits allowed for any student. Pre-requisite: IS240.

IS390. Technology Ventures (3)
This course is an intentional fusion of innovation, technology and entrepreneurship and provides a capstone experience to the information systems program. Students will ideate, pitch, fund, and launch a technology venture of their own creation. Through the use of various technology platforms, students will develop business models for technology venture creation. Pre-requisites: IS311 or instructor consent.

IS391, 392. Practicum in Computer Applications (1)
A supervised campus or community experience entailing work on one or several projects to support end-user computing. Projects include evaluating software packages for possible University purchase, developing and evaluating software documentation, providing training assistance to faculty in classroom settings, organizing and presenting workshops for other students on commonly used software packages, or providing assistance to an organization in implementing a computerized system. May be repeated; no more than three credits allowed for any student. Pre-requisite: IS240 and consent of instructor.

IS470. Business Intelligence and Big Data (3)
An in-depth study of various aspects of data collection, data extraction, and knowledge discovery on the Web for e-business intelligence and other massive databases. Data mining is the process of automatic discovery of patterns, changes, associations and anomalies in massive databases. This course will provide an introduction to the main topics in data mining and knowledge discovery. Emphasis will be placed on the algorithmic and systems issues, as well as application of mining in real-world problems. Pre-requisite: IS270

IS471, 472. Information Systems Internship (1-3)
A cooperative course between the University and selected businesses to develop further the professional training of Information Systems majors. Combination of work experience and written reports. Pre-requisite: consent of Information Systems coordinator.

IS491, 492. Seminar in Information Systems (3)
A topical seminar focusing on an advanced topic in information systems such as computer-based training. Topics will change yearly. May be repeated; no more than six credits allowed for any student. Pre-requisite: IS240
International Business

Carrie Trimble, Chair

International Business Department Faculty
Full time: J. Mark Munoz, Larry Stapleton, Carrie Trimble

Major in International Business
Students who complete a degree in International Business will be culturally aware, business savvy, and willing to adapt to cross-cultural environments. They will understand how globalization affects businesses at all levels—locally, regionally, and internationally.

Performance Learning
Performance Learning initiatives for 3rd parties in the global community could include establishing an Internet café in the Dominican Republic, advising multinational corporations on entering the U.S. market, or advising a foreign government on micro-enterprises.

Career Opportunities
Job opportunities for students who demonstrate this expertise include import/export agent, translator, foreign sales representative, international marketing manager, and international management consultant. Broadly speaking, positions can be found in multinational corporations, banks, consulting firms, business development, entrepreneurship, information technology, international aid agencies, NGOs, and the public sector.

Learning Goals for the International Business Major:
- Students will be able to explain how international factors affect domestic concerns of the host country.
- Students will be able to explain the role of institutions in the global marketplace.
- Students will be able to explain the key business issues related to multinational operations.
- Students will be able to conduct both formal and informal interactions with members of the host country in a professional manner.
- Students will demonstrate awareness of and respect for host culture and an understanding of its history.
- Students will apply their knowledge of the relationships between business functions of multinational organizations through an international consulting project.

Requirements for the Major
In addition to the business core courses, students will be required to complete 23 credits of international business courses.

Required Courses (8 credit hours):
IB225. Study Abroad Experience (1, taken twice)
IB471. In Field Internship (3)
IB450. Study Abroad Practicum (3)

Modern Language Requirement (0-8 credit hours):
Proficiency equivalent to two college semesters of a single modern language—successful completion of a modern language course numbered 114 or above, or passing a proficiency exam administered by the Department of Modern Languages.

Electives (3 credit hours):
MG451. Consulting in the Dominican Republic (3)
ET410. Entrepreneurial Consulting: An International Experience (3)

12-15 credits from a Partner school:
Students may select, with approval by their academic advisor, from the following partner schools where they will study towards the IB Major. The specific 300-level International Business courses taken at the partner school will be determined during a discussion with the student’s academic advisor.

- ESG (Paris, France) - Instruction in English and French
- InHolland University (Haarlem, The Netherlands) – Instruction in English
- Universita degli Studi di Milano-Bicocca (Milan, Italy) – Instruction in English
- Universitat Pompeu Fabra (Barcelona, Spain) – Instruction in English

International Business Courses (IB) (Credits)
IB225. Study Abroad Experience (1)
This course is intended to prepare Tabor International Business majors for study abroad and assist in their re-assimilation to campus upon return from a semester abroad. Additionally, the course serves to facilitate the study abroad experience of the International students visiting Tabor and the Tabor International Business majors currently abroad. Pre-requisite: International Business major or consent of Instructor.

IB450. Study Abroad Practicum (3)
This course examines the global issue of identity and adaptation in a study abroad experience. With an increasingly globalization economy, the exporting of capitalism and Western values is often exemplified as democratizing and equalizing while also vilified as 21st century colonialism. Millikin students who study abroad will bring with them their socialization in a democratic, capitalistic society all the while trying to adapt to and celebrate the culture of the host country they visit. Students will search for the balance of accepting and criticizing the culture around them, so they’re sure they’re behaving as ethical, democratic citizens. The challenge is for the study abroad experiences to allow for personal growth without the losing sight of core identities. Pre-requisite: concurrent enrollment in 12-15 credits at a Partner School.
IB471. In Field Internship (1-3)
A cooperative course between the University and selected businesses to develop further the professional training of International business majors. Combination of work experience and written reports. Pre-requisite: consent of International Business coordinator

Dual Degree Program for Tabor Students with Ecole Superieure de Gestion (ESG)
Tabor students can complete a dual degree from both Millikin University and ESG (Ecole Superieure de Gestion).

Requirements:
Tabor students must complete the International Business Major program as listed above and successfully complete the courses at ESG to meet the ESG degree requirements. The ESG degree requires each IB student to successfully complete courses that equate to 60 ECTS. The Dual Degree requires 5 years to complete. The year that the student will study at ESG will be determined in discussion with their academic advisor.

Dual Degree Program for ESG Students
Students from Ecole Superieure de Gestion (ESG) in Paris, France who have completed their second year of coursework may transfer to the Tabor School of Business and take an additional 35 hours of academic credit. This additional course work fulfills the requirement for the Bachelor of Science degree in Management from Millikin University. The curriculum was developed by ESG and the Tabor faculty to fill gaps in the ESG program with Tabor’s strong emphasis on the connections between theory and practice.

This dual degree program strengthens the value of these students’ education in several ways:
- An educational experience in the United States business environment is highly valued.
- ESG students need the opportunity to improve their decision-making and application based business skills. The Tabor School is particularly well equipped to help them develop these skills, as well as, team and presentation skills.
- It provides the students an opportunity to practice their English both in the classroom and in a business environment.
- It allows the students to develop a broad-based understanding of U.S. culture and its implications for business decisions.
- It enables the students to understand the connection of business theory to practice.
- It provides students a better understanding of the integration of the various business functions.

Admission procedures
A semester prior to entering the Tabor program a student must complete the following:
- Submit an Official Transcript translated into English
- Submit the current grade point average in U.S. based scale. A student must have a 2.50 grade point average for admission. Exceptions may be granted upon the recommendation of the ESG program director.
- Certify the number of credits that will have been completed by the date entering Millkin.
- Submit a TOEFL score of 550 written or 213 on the computer-based exam, or 79 on the internet-based exam, or equivalent, or submit a letter from the ESG international director attesting to the appropriate language competency.
- Submit to the Registrar an assessment of the courses completed and currently enrolled in which may fulfill the Millkin University general education requirements.

Note:
The Millkin University registrar will evaluate the student for acceptance and specify which courses, IF ANY, may be needed above and beyond the 35-credit degree program. The student must then either take the course(s) at Millkin or present evidence that the requirement has been fulfilled. Students should be aware that no Millkin University financial aid is available for the Paris Program.

Upon completion of the above steps, the student’s application will be reviewed by the Office of Admissions through their international student admission process. The student must then have a transcript to verify acceptable completion of the semester’s work and to indicate how any other credit or grade point average problems have been addressed.

Requirements of the Program
The Dual Degree program requires students to complete 124 credits counting both transfer credits and those earned at Millikin University. The Millkin University portion must include a minimum of 35 credits. Additional credits may be required if the student has not successfully completed the expected freshman/sophomore courses. See admissions requirements above.

Required Courses Fall Semester (18 credits)
BU230. Business Conversations (3)
ET260. Create, Lead & Own You (1)
MG275. Project Management Practicum (1)
MG377. Logistics (3)
MG370. Operations Management (3)
FI340. Introduction to Financial Management (3)
MG345. Change & Leadership (3)
IB225. Study Abroad Experience (1)

Required Courses Spring Semester (18 credits)
IN250. U.S. Structures (3)
BU450. Business Strategy (4)
PH215. Business Ethics (3)
MG375. Project Management (3)
MG372. Process Improvement (3)
BU 350. Managerial Forensics (1)
IB225. Study Abroad Experience (1)

The Arts Entrepreneurship Program
The 6-credit A E program provides an integrated learning-based business opportunity art, music, theatre, and business students to practice and understand creativity and entrepreneurship through their own micro-venture experience and one of the University’s student-run ventures in art, music, and theatre.

The Program’s three major goals are:
• To provide students the tools and experiences necessary to become self-sufficient
• To provide students a framework to develop, expand, and apply their creativity to the problems of a business based in the arts, and
• To establish a climate where true collaboration occurs between the arts and business students.

The A E program focuses on understanding the process of creativity and provides experiential exercises designed to translate creative ideas into unique products or marketing venues. Students are charged with evaluating the products and venues in terms of their potential profitability for a micro-venture of their own creation and then in one of the University’s student-run ventures.

Master of Business Administration (MBA) [www.millikin.edu/mba]

Dr. Tony Liberatore, Director

The Millikin Master of Business Administration (MBA) is a unified curriculum focusing on preparing its graduates for positions of leadership in today’s complex business world. The program starts with values and ends with decision-making. It develops leaders who can analyze a business situation from different perspectives and then exercise the judgment and creativity across disciplines to create a solution.

The program is not about expertise in a narrow field. Instead it is about finding successful solutions where fields and functions intersect. The MBA program teaches how to see those intersections, how to frame quantitative and qualitative questions, and how to articulate comprehensive answers to complex questions.

The Millikin MBA offers people who want to be leaders and manager’s practical, professional experience and training in areas such as skill building, team building and project management in an environment rich in creativity, collaboration and values. It is a student-oriented, challenging program with creative partnering among our faculty, alumni and the business community in an adaptive, entrepreneurial spirit.

Each class is deliberately small to be flexible and personal. Students will find a diversity of perspectives in terms of experiences—for profits/not-for-profit, size of company and type, including health care, processing, manufacturing, banking and family business. Students develop team relationships with faculty, business leaders, alumni and each other and emerge with a solid network within the regional business community.

Graduates will leave the program with the skills and connections they need to succeed in leadership positions in an organization or run their own company.

Learning Goals for MBA Students:
• gain an understanding of the changing global business and economic system;
• consider and clarify their ethical responsibilities as a business leader;
• gain a solid understanding of basic business disciplines;
• demonstrate the ability to apply business theory and concepts to practical business situations; that is, MBA candidates should be able to see the integration of business disciplines and knowledge and be able to diagnosis and prescribe;
• demonstrate the ability to communicate facts and ideas in written and verbal formats using professional presentation skills;
• and be able to work in a team environment and demonstrate planning and organizing skills.

To accomplish stated goals, the MBA program
• delivers an extensive course on globalization;
• delivers a thoughtful and self-reflecting course on ethics;
• has a deliberate curriculum designed to move each cohort of students through core business disciplines;
• uses cases extensively to develop, demonstrate and test analytical and reasoning skills;
• requires class presentations, oral exams and capstone presentations in corporate reports and business plans; and
• organizes students in teams that are reformed after each 10-week unit.

Millikin’s Tabor School of Business offers two tracks on our core MBA program. The Executive and Fast Track MBAs provide a common core of business knowledge with two unique experiences tailored to the diverse needs of ambitious business professionals.

Masters of Business Administration (MBA) core courses (31 credits)
MB501, MBA Boot Camp (1)
MB510, Personal Values and Business Ethics (3)
MB520, Globalization and World Economics (3)
MB530, Financial Fundamentals (3)
MB540, Financial Accounting (3)
MB550, Marketing Analysis and Management (3)
MB580, Management (3)
MB590, Strategic Management (3)
MB600, Business Plans (3)

Executive MBA – Students in the Executive MBA Program typically have several years of business experience and varying educational backgrounds. They work in all types of small and corporate businesses in such fields as accounting, healthcare, engineering, information systems, human resources, manufacturing and entrepreneurship. This results cohorts with a wide-range of talents and business knowledge.
The Executive MBA is a 17 month program beginning with an intense boot camp component. The program consists of ten core courses and four practicums designed to further enhance leadership skills. The program culminates in an international immersion experience in which students will participate in lectures and a case competition. During the trip students learn about the country’s economy and finances, global trading and the rich culture and history of the area. (40 credits)

Program includes 10 core courses (see course description below) and the following courses:

- MB545, Personal Development Practicum (1)
- MB565, Team Development Practicum (2)
- MB585, Delegation and Motivation Practicum (2)
- MB605, Management and Leadership Values Practicum (1)
- MB610, International Immersion (3)

Fast-Track Accelerated MBA - Students in the Fast-Track MBA Program are typically recent college graduates with degrees in any discipline. Students are typically in the early stages of career development and looking to further perfect their skillset prior to entering a chosen field. The Fast Track program is a 12 month program with an intense boot camp component in the first unit. The program consists of ten (10) core courses (course descriptions below) and three (3) electives. The electives can be taken across disciplines or organized around certificates in data management, project management and entrepreneurship. (40 credits.)

Eligible Electives

- ET510, Frameworks for Entrepreneurship (3)
- ET520, Opportunity Lab (3)
- ET530, Entrepreneurial Research Practicum (3)
- IS511, IT Infrastructure (3)
- IS560, Database Application Development (3)
- IS570, Business Intelligence & Big Data (3)
- MG560, Process Improvement (3)
- MG570, Operations Management (3)
- MG575, Project Management (3)

Five Year Program for Millikin Business Students

Millikin University undergraduate business students may begin the MBA program in the last semester of their senior year. Students create an overlap with their undergraduate and graduate programs and earn their MBA with a fifth year at the University. The program is open to seniors with nine or fewer credits needed to complete the undergraduate degree. In the spring (i.e. final) semester of their senior year, students enroll in the MBA program and take 6 credits at the MBA level while completing no more than 9 credits of undergraduate coursework. Admission to the MBA program requires an application and GMAT test. Application should be made by the end of the junior year. Students interested in this five year program should consult with their advisor to ensure the proper sequencing of undergraduate coursework.

MBA Program Procedures

Ideal candidates for this MBA program are highly motivated professionals who seek leadership positions in an organization or aspire to run their own organization. We seek to admit driven individuals who will contribute to the learning experiences of others, and integrate theory with practice. Academic and professional successes are important criteria for selection into the program. Applicants are evaluated on academic record, work experience, interview process and review by the Graduate Education Committee. Application forms are available online at http://www.millikin.edu/mba

Admission Requirements for U.S. and International applicants:

Admission and acceptance is on a rolling basis. All applicants must submit:

- a completed Application for Admission
- official transcripts from all undergraduate and graduate institutions attended.
- Graduate Management Admissions Test (GMAT) or Graduate Records Examination (GRE) examination scores taken within the last five years
- a current resume
- a 1,000 word Statement of Purpose describing applicant’s personal and professional goals.
- three letters of recommendation on letterhead from individuals who can comment on the quality of the applicant’s education, work history, communication and leadership skills.

International students must complete Admission Requirements along with:

- official college transcripts (English version)
- an evaluation of those transcripts by a foreign credentials evaluation agency, and
- proof of English proficiency as evidenced by a minimum score of 550 on the TOEFL examination (Test of English as a Foreign Language).

International application requirements must be received no later than August 1 of each year.

CRITICAL DATES

Application Executive MBA – All admission requirements must be submitted by November 1 of each year. Start date of the program is during the first week of January and continues for 17 months. After receipt of a formal invitation to join the program an enrollment fee of $200 is required to complete the acceptance to the program. This fee will be applied towards program tuition.

Fast-Track MBA – All admission requirements must be submitted by June 1 of each year. Start date of the program is typically the last week of August and continues for 12 months. After receipt of a formal invitation to join the program an enrollment fee of $200 is required to complete the acceptance to the program. This fee will be applied towards program tuition.

Graduation Requirements
Students must successfully complete the following to graduate:

- Completion of the MBA 40 credit hour curriculum.
- Participation in the International Business Immersion trip with their class, for students in the executive format. If for extenuating circumstances a candidate cannot complete this requirement, they will be required to complete a project and report as assigned by the Director of the MBA program.
- Maintain a minimum GPA of 2.7 (B-).
- Achieve a grade of C or higher in all courses. (Students may re-take a course one-time in the following year.)
- Completion of all review sessions and entry and exit exams.
- Tuition paid in full as verified by the Student Financial Center and Business Office.

Drop, Withdrawal, and Grade Policy

- If a student withdraws from a class in the term, he/she must notify the Registrar’s office and the MBA office in writing.
- A student may reapply to the program according to the standard application process and complete the MBA program no later than with the second MBA class cohort following their original class. Any further delay in completing the program would require restarting the program and a loss of the previously earned credits.
- Students who withdraw their registration prior to the first day of the term will not be charged tuition.
- Withdrawals after the first day of class and prior to completion of a class will result in a grade of W, withdrawal.

Incompletes

If an individual course is interrupted due to extenuating circumstances and not completed successfully, the student may request an Incomplete from the instructor. This is at the sole discretion of the instructor and must be agreed upon prior to receiving a grade for the course. Students receiving an official Incomplete may complete the course according to the requirements of the instructor or, may retake the course one time in the following year.

Billing and Payments

Tuition is described in MBA Curriculum Summary and will be charged at current rate per credit hour. Tuition does not reflect charges for textbooks and course material. For International Immersion, tuition includes course instruction material, hotel and airline to/from destination for duration of trip. Other additional expenses incurred by student can include, but are not limited to, a passport, visa, personal sightseeing expenses, and any other personal expenses or purchases made by student.

Billing and payments for the MBA program are handled by the Student Financial Center staff in Shilling Hall SH119. Billing is processed in three segments as follows: January to June for 15 credits, August to December for 14 credits, and January to June for 9 credits.

Payments can be made in person at Student Financial Center SH119, on MU Online, or by phone at 217-424-6317.

Self-Pay students must pay the cost of each segment at the Student Financial Center prior to the start of each unit. This includes the Review Session that begins in January. Each student must sign a letter of financial accountability.

Employer-Pay students must verify their status and make payment arrangements with Student Financial Center. Payments will be accepted directly from the employer according to Student Financial Center payment schedule. If the employer does not pay the full tuition and fees associated with MBA program, the student must pay in full any outstanding balance prior to beginning the next unit. Each student must sign a letter of financial accountability.

Financial Aid

Graduate students are eligible for the Federal Stafford Loan Program. To qualify for this loan, students must submit a Free Application for Federal Student Aid (FAFSA) available from Student Financial Center - Financial Aid Office for electronic submission to the federal processor. Instructions to apply for financial aid are available by contacting the Student Financial Center at 217-424-6317.

The MBA program does not offer scholarship, or financial support. Graduate Assistantships are available at Millikin University and are competitive in nature. Please see website for application, availability and details. Graduate students are not eligible for federal Pell Grant or Illinois state funds.

Additional information is available at our website: http://www.millikin.edu/tabor/mba or by contacting the Tabor School of Business MBA Office at 217-424-3503.

Masters of Business Administration (MBA) (Credits)

MB501. MBA Boot Camp (1)
A business simulation model is utilized to refresh and develop business knowledge and skills in business disciplines including accounting, finance, marketing, and production.

MB510. Personal Values and Business Ethics (3)
A fundamental building block of leadership is a strong code of ethics based on personal values. A leader’s decisions require consistent judgments and a duty to follow the law of the land. This course examines the legal environment of business, the changing social context of business responsibility and the values and ethics of leaders.

MB520. Globalization and World Economics (3)
The global context of business in an increasingly open market with diverse cultures and systems necessitates an understanding of how international markets and their cultures operate. You are challenged to expand your understanding of business to its international dimensions.

MB530. Financial Fundamentals (3)
Financial decisions are at the heart of the long-term growth of a firm. This course covers the basics of finance including the issues of capital financing, the significance of financial ratios, financial markets and the ethical responsibility of the firm to its financial stakeholders.
MB40. Financial Accounting (3)
This course is paired with Finance in order to develop an understanding of financial accounts including balance sheets, income statements and cash flow statements. In addition, this course develops the techniques and principles for measuring performance and monitoring costs for decision making. One focus is on taking apart complex cost structures and the use of this information to make good pricing and managerial decisions.

MB45. Personal Development Practicum (1) (Executive MBA Program)
Managing yourself is a pre-requisite to managing others. This practicum focuses on a manager’s need to set goals, organize and plan activities, and manage commitments effectively.

MB50. Marketing Analysis and Management (3)
This course covers essential marketing topics of distribution, place, profit, price, and promotion to set the stage for understanding some of the basic considerations in marketing and management strategy. Explore the ever-evolving exchange of information on the internet, the real-time connection with suppliers and customers and how it is leading to new methods of marketing products and services.

MB56. Cases in Financial Decision Making (3)
The central theme of this course is the shareholders’ wealth creation. It builds on all previous MBA courses and integrates strategy, marketing, economics, accounting and finance. This course combines finance theory with practical applications and uses case studies to develop a deeper understanding of the complex issues involved in strategic financial issues confronting corporate management. It focuses on the major wealth drivers – growth, free cash flows and the cost of capital – in the context of various decision-making situations, such as financial planning, capital budgeting, optimal capital structure, and mergers and acquisitions.

MB565. Team Development Practicum (2) (Executive MBA Program)
In the course of your career, the skills and attitudes you develop lead to positions of greater authority. Moving to supervisory and management roles is aided by an appreciation of how teams operate, how they can be encouraged or stifled and the rules for enhancing their performance.

MB570. Leading & Changing Organizations (3)
Leading organizations is a people-centered activity highly influenced by the ethical values of leaders. Managers get the work of the business done through people by setting goals and executing action plans; leaders help motivate people by setting the compass of a business, by creating a vision, setting values, and building bridges to the community, to ideas about the future and to internal stakeholders. This course examines leadership management and its ethical and valued-based foundation.

MB580. Management (3)
The field of management has developed analysis and insights into the nature and techniques of managing people and processes in order to achieve goals and produce work. This course focuses on management topics ranging from employment practices to negotiation techniques in order to develop a solid foundation for management practices.

MB585. Delegation and Motivation Practicum (2) (Executive MBA Program)
Delegation is necessary in building a team. Training, development and feedback are part of the delegation process. This practicum focuses on the stages of delegation and situational leadership.

MB590. Strategic Management (3)
Raising capital, planning growth, targeting/assessing acquisitions, setting quality levels, and a host of other business policy choices affect the ultimate success of a business. Unfortunately, for most of us the choices we make usually take a long time to play out, making it difficult for many of us to see the future impact of present decisions. There is no better teacher than experience, but there is no more costly education. This course seeks to tie together decisions and consequences through case studies and simulations.

MB60. Business Plans (3)
As MBA students, participants have essentially set a personal goal of improving their business skills and acumen. This final project is designed to add one more integrating experience to business knowledge. By designing a business plan, each team of associates will bring together the elements of finance, marketing, management, leadership and ethics into a well thought-out plan.

MB605. Management and Leadership Values Practicum (1) (Executive MBA Program)
Values are a self-fulfilling process. Studies indicate that the most successful managers believe that people are capable and willing to work hard. This practicum explores the issue of motivation and values.

MB610. International Immersion (3) (Executive MBA Program)
The International Immersion is an intensive experience at a leading foreign graduate school in Europe or Asia. Students will take approximately 40 hours of instruction on issues of international business designed to raise the understanding of business practices outside the US. This on-location experience will:
• Expose students directly to the culture, business practices, and leadership attitudes outside the United States
• Help prepare students for overseas assignments with their company
• Expose students to the thinking and beliefs of internationally known professors and international business executives

Graduate Certificate Programs

Information Systems Data Management Graduate Certificate
This graduate certificate provides students a focus on the collection, organization, storage, analysis, and transformation of vast amounts of data. In data-driven organizations, skills are needed in the areas of data modeling, querying, optimization, and administration for analysis of data that is growing at exponential rates. Students will not only understand the business value of data, but also the tools available to discover meaningful relationships amongst data. Students with this certificate will be able to interpret and articulate data requirements to technical staff, design a
relational database and data warehouse as well as analyze large amounts of data in various formats and data models using a variety of software platforms.

Students in the graduate certificate program will be leaders in performance learning client projects and will demonstrate their skills by building, testing, and implementing systems to design specifications.

Requirements for the Information Systems Data Management Certificate

Required courses (9 credits):
- IS511. IT Infrastructure (3)
- IS560. Database Application Development (3)
- IS570. Business Intelligence & Big Data (3)

IS511. Business Intelligence & Big Data (3)

This course provides an introduction to IT infrastructure issues for students majoring in Information Systems. It covers topics related to both computer and systems architecture and communication networks, with an overall focus on the services and capabilities that IT infrastructure solutions enable in an organizational context. It gives the students the knowledge and skills that they need for communicating effectively with professionals whose special focus is on hardware and systems software technology and for designing organizational processes and software solutions that require in-depth understanding of the IT infrastructure capabilities and limitations. It also prepares the students for organizational roles that require interaction with external vendors of IT infrastructure components and solutions. The course focuses strongly on Internet-based solutions, computer and network security, business continuity, and the role of infrastructure in regulatory compliance. Students in this course will design and build a virtualized server with multiple operating systems in addition to a network according to design specifications.

IS560. Database Application Development (3)

Focus on the database approach to information resource management and application development. Skills developed include SQL data modeling, transaction management, and administration. Emphasis in this course will be application of data modeling and usage of tools for application development provided by database management systems. Performance Learning initiatives include developing a full-featured database application for use by a client in the community. Pre-requisite: IS 511 or instructor consent.

IS570. Business Intelligence & Big Data (3)

An in-depth study of various aspects of data collection, data extraction, and analysis of massive databases. Students will learn methods for extracting, transforming, and loading data from various sources into software used for data warehousing applications. Additional software tools and languages will be explored to develop executive dashboards and analytics. Pre-requisite: IS560 or instructor consent.

Entrepreneurship and Design Thinking Graduate Certificate

This graduate certificate provides students a focus on the skills needed to create, lead and own their own ventures inside a larger organization or a start-up of their own. Students in the graduate certificate program will be leaders in design-thinking and entrepreneurial frameworks needed to lead teams and organizations.

Requirements for the Entrepreneurship and Design Thinking Graduate Certificate

Required courses (9 credits):
- ET510. Opportunity Lab (3)
- ET520. Opportunity Lab (3)
- ET530. Entrepreneurial Research Practicum (3)

ET510. Frameworks of Entrepreneurship (3)

In this course you will develop an understanding of the discipline of entrepreneurship. This course is designed to orient you to the frameworks and methods of entrepreneurship through which you will discover and develop your entrepreneurial mindset. You will come to know what the implications of self-employment are to you personally and the impact entrepreneurship has on society as a whole. More importantly, it is the goal of this course to make you more comfortable and open to the concept of creating, leading and owning your own venture.

ET520. Opportunity Lab (3)

This course will provide graduate students with a hands-on, workshop-based approach to finding opportunities within their own skills, talents and passions while also utilizing design-thinking methods to understand customer-based opportunities and markets. The outcomes of looking both inwardly and externally for opportunities will generate an assembly of possible opportunities in multiple fields. They will evaluate the feasibility at a high level for where to go with these opportunity ideas. Pre-requisite: ET 510.

ET530. Entrepreneurial Research Practicum (3)

In this course opportunities will be validated (or invalidated) by using a number of action-based research strategies. These strategies include primary market research such as customer development, MVP testing, A/B testing, and micro market tests. Additionally, secondary research strategies will be surveyed to determine market size and potential for an opportunity. Pre-requisites: ET510, ET520

Project Management Graduate Certificate

This graduate certificate provides students a focus on how to carefully plan and organized effort to accomplish a specific (and usually) one-time effort, for example: construction of a building, event planning, or implementing a new computer system. Project Management is a skill which must be developed and practiced to be successful. The objective of this course is to master the principles of scope definition, Work-Breakdown-Structure development, assignment of logical activity relationships, resource and time constraint planning, construction of a budget and monitoring of planned versus actual progress using a variety of mathematical indices, within a defined timeframe and cost estimate. The concepts and techniques will be presented in the context of business operations and its efforts to perform continuous improvements.

Requirements for the Project Management Graduate Certificate

Required courses (9 credits):
- MG560. Process Improvement (3)
The lifeblood of any organization is its ability to keep up with what our customers want and demand from our organization. In order to keep up with the continually changing customer needs and the environment in which we must provide them it is important to identify and improve our processes. These processes extend beyond the manufacturing processes but include the processes of how we interface with our customers both before and after delivery. To be effective every member of the organization must understand what they provide, who they provide this product or service to, whether inside or outside the company. The student will gather current data and receive feedback from the process owner as to thoroughness and feasibility of solution.

MG570. Operations Management (3)
A practical study of the decisions required to design, operate and control a manufacturing or service operations. This course explores the various relationships between these organizational decisions. Operations and other disciplines within the organization. The relationships are discussed and documented through the use of Business Process Management and Visio. The organizational decisions explored include forecasting, planning of personnel and equipment, inventory planning and control, scheduling, project management, theory of constraints, and quality assurance. The student will learn the analytical tools of operations management. The MBA student will demonstrate mastery of the course through the application of one or more topics in a detailed workplace analysis. The student will gather current data and receive feedback from the process owner as to thoroughness and feasibility of solution.

MG575. Project Management (3)
The objective of this course is to master the principles of efficient project planning and control - needs analysis, work breakdown, scheduling, resource allocation, risk management, and performance tracking and evaluation within the timeframe and cost projections stated in the overview section. Concepts and techniques will be developed by navigating through a recent textbook in project management and through a popular project management software package. The MBA student will demonstrate mastery of the course through the application of one or more topics in a detailed workplace analysis. The student will gather current data and receive feedback from the process owner as to thoroughness and feasibility of solution. Pre-requisite: MG 570.

Cheryl Chamblin, Director 217-424-6276

Mission Statement of the Honors Program
The Honors Program is an interdisciplinary community of scholars that provides students additional opportunities to reach their potential by challenging them intellectually and preparing them for lives of integrity, value and professional success. Based on the belief that excellence requires engagement, the program seeks creative avenues for integrating theory and practice, enhancing critical thinking, examining ethics and values and fostering the development of better citizens and successful leaders.

Goals of the Honors Program
The Program will:
• afford intellectually curious students a forum for an interdisciplinary and collaborative exchange of ideas through distinctive approaches to learning;
• enable students to conduct substantial self-directed research, working closely with faculty mentors;
• engage students in service to enrich the campus and larger community;
• and prepare students to experience personal and professional success beyond Millikin.

Hallmarks of the Millikin Honors program:
• Small, engaging seminars with our honors students and faculty
• Innovative courses with experimental pedagogy
• Interaction with campus leaders among students, faculty, and administrators
• Independent scholarship, under direction of faculty mentors
• Diverse methods of inquiry, drawn from multiple disciplines
• Creative pursuits that encourage risk taking
• Service contributions during each year of the program
• Flexibility in individualized plans of study

General Overview
Millikin has a 2 + 2 Honors Program structure. Students during their freshman and sophomore years are designated as Honors Scholars. At the end of the sophomore year, students can choose to apply to become James Millikin Scholars during their junior and senior years.

The Honors Program invites applications from entering freshmen who rank in the upper 10 percent of their high school graduating class and achieve an ACT composite score of 27 (SAT combined verbal and math of 1150) or above to become Honors Scholars. A written application and personal interview are required of each applicant. Application forms may be requested from the Office of Admission. The interviews are conducted as part of the Presidential Scholars selection process in the winter and spring. Honors Scholars must maintain a cumulative grade point average of 3.4 out of 4.0.

Established in 1974, the James Millikin Scholars (JMS) Program offers opportunities for independent study and research to junior and senior students. Any qualified sophomore student may apply for the JMS Program. An essay, a personal interview, and faculty recommendations are required of all applicants. James Millikin Scholars will be selected by the Honors Committee and JMS interviewers. A limited number of applicants are chosen each year. James Millikin Scholars must be capable of outstanding academic performance, demonstrate intellectual curiosity, be willing

Honors Programs
to take academic risks, and be strongly motivated for study at the college level. Students must maintain a cumulative grade point average of 3.5 out of 4.0 and complete required coursework to remain in the JMS Program. Students may apply for the JMS program without completing the first two years of the Honors Program.

The Presidential Scholars Program was established in 1984 as the University sought to identify students who combine outstanding academic records with service to their communities (broadly defined) and leadership in community and school activities. Students chosen as Presidential Scholars receive full-tuition scholarships. The application process is the same as for Freshman Honors Scholars. Presidential Scholars automatically enter the JMS Program at the end of the sophomore year and must maintain a 3.5 cumulative grade point average throughout their years at Millikin.

Provost Scholars are among Millikin University's best and brightest students. Selection is based on academic success, personal initiative, and effective leadership. The Millikin community counts on Provost Scholars to model the kinds of intellectual curiosity, good citizenship, and commitment to the greater good that are essential to an active and positive university community. The application process is the same as for Freshman Honors Scholars. Provost Scholars automatically enter the JMS Program at the end of the sophomore year and must maintain a 3.5 cumulative grade point average throughout their years at Millikin.

Outline of the Honors Program
Honors Scholars follow the Honors curriculum presented here for the First and Second Years of the Honors Program. James Millikin Scholars who were Honors Scholars previously at Millikin follow the Honors curriculum presented here for the First, Second, Third, and Fourth Years of the Honors Program. They do not follow the University Studies portion of the Millikin Program for Student Learning curriculum presented elsewhere in the Bulletin. In addition, they are responsible for all their appropriate school and division requirements, as well as for all required courses for the major.

James Millikin Scholars who were not previously Honors Scholars at Millikin or who did not transfer in to Millikin as part of a recognized articulation agreement with other institutions that have honors programs, must still complete all University Studies curriculum requirements for the Millikin Program for Student Learning, except for the off-campus learning requirement. This requirement will be fulfilled by service components of the JMS Program. In addition, they are responsible for all their appropriate school and division requirements, as well as for all required courses for the major. They must also complete the curriculum presented here for the Third and Fourth Years of the Honors Program.

Students who are removed from or drop out of the Honors Scholars or James Millikin Scholars programs must revert to the regular requirements for the Millikin Program for Student Learning University Studies curriculum.

First Year:
Honors Scholars/Presidential Scholars
Theme: Discovering Scholarship (12 Credits)
First Semester: (6 credits)
IN 183 Freshman Honors Seminar (including First Week)-cohorted with IN 150 Honors Critical Writing, Reading and Research I
Scholarship Assistantship (Optional program, for 60 hours per semester)
Second Semester: (6 credits)
IN 202, 203, 204, 206 or 207 Honors Seminar
Students will complete an Honors Seminar in one of the following areas:
Creative Arts (IN-202), Humanities (IN-203), Natural Sciences (IN-204), Social Sciences (IN-206) or Mathematics (IN-207).
IN 151 Honors Critical Writing, Reading and Research II
Culminating Event: Honors Scholars Conference
First-Year Honors Scholars and First-Year Presidential Scholars will present their research at Freshman Focus to the University Community during the Celebration of Scholarship.

Second Year:
Honors Scholars/Presidential Scholars
Theme: Exploring Scholarship (6 credits)
First Semester: (3 credits)
IN, 202, 203, 204, 206 or 207 Honors Seminar
Students will complete an Honors Seminar in one of the following areas:
Creative Arts (IN-202), Humanities (IN-203), Natural Sciences (IN-204), Social Sciences (IN-206) or Mathematics (IN-207).
Second Semester: (3 credits)
IN, 202, 203, 204, 206 or 207 Honors Seminar
Students will complete an Honors Seminar in one of the following areas:
Creative Arts (IN-202), Humanities (IN-203), Natural Sciences (IN-204), Social Sciences (IN-206) or Mathematics (IN-207).
All Honors students will do on-campus service learning
Culminating Event: Celebration of selection into JMS

Third Year:
James Millikin Scholars/Presidential Scholars
Theme: Engaging Scholarship (5-11 credits)
IN350 Global Studies course: non-Western emphasis outside of major (not an honors course)
IN 491 Honors Project (total six credits over two years)
IN 492 Honors Seminars (one credit each semester)
Culminating Event: Completion of JMS Proposal

Fourth Year:
James Millikin Scholars/Presidential Scholars
Theme: Demonstrating Scholarship (9-11 credits)
IN 491 Honors Project (total six credits over two years)
IN 492 Honors Seminars (one credit each semester)

Culminating Event: Seniors will present their honors projects at Senior Recognition Day, which is open to the University Community.

Total Hours Required in Honors Program: 31

Other Components of the Honors Program

Service: Service-learning experiences are included in each of the four years of the program.

Off-Campus Experience: The University-wide requirement for off-campus experience will be satisfied through the service components of the Honors Program. Any additional off-campus experience required by the major must be completed by the honors student.

Honors Courses (IN) (Credits)

IN 183. Freshman Honors Seminar (3)
(INCLUDING FIRST WEEK)cohorted with Interdisciplinary 150, Honors Critical Writing, Reading, and Research I. The topics of these paired courses will vary from year to year. The two courses will be linked by skills, assignments and/or content. The major focus of these first semester courses is the development of a student research interest. The courses will involve considerable writing of a variety of types. Students will begin to examine research from a variety of disciplines within the context of the seminar.

IN 202, 203, 204, 206 or 207 Honors Seminar (3)
Taken simultaneously with Interdisciplinary 151, Honors Critical Writing, Reading, and Research II. Students will complete an Honors Seminar in one of the following areas: Creative Arts (IN202), Humanities (IN203), Natural Sciences (IN204), Social Sciences (IN206) or Mathematics (IN207). Courses may not be repeated. There will be numerous opportunities for the students to share their research and critique the research of others.

Second Year - First Semester IN 202, 203, 204, 206 or 207 Honors Seminar (3)
Students will complete an Honors Seminar in one of the following areas:
Creative Arts (IN202), Humanities (IN203), Natural Sciences (IN204), Social Sciences (IN206) or Mathematics (IN207). Courses may not be repeated.

Second Year - Second Semester IN 202, 203, 204, 206 or 207 Honors Seminar (3)
Students will complete 3 different seminars in the following areas by the end of the sophomore year: Creative Arts (IN202), Humanities (IN203), Natural Sciences (IN204), Social Sciences (IN206) or Mathematics (IN207). Courses may not be repeated.

IN 491. Honors Independent Project (6)
This course is used by students completing an honors proposal and project with a faculty mentor on an individualized basis. A student works with an advisor on a one-on-one basis from proposal writing, to the final project, to the oral presentation of the results. The hours may be distributed according to a plan approved by the project advisor, the academic advisor and the Honors Director.

IN 492. Honors Seminar (1)
Seminars will allow students to meet and discuss progress on the honors project and to integrate materials from a variety of courses. This seminar is designed to help students work to develop projects, give them a forum for sharing research ideas/problems/questions, allow them to make connections among courses and keep ties with their honors peers.

Information for Students Not Continuing into JMS or Not Completing the Honors Program

1. For students not continuing into the JMS Program, three courses taken in the first year (IN183, IN150 and IN151) will replace University Seminar (IN140) and Critical Writing Reading and Research I and II. Honors students who do not continue in the JMS program, however, must fulfill University Studies requirements in order to be eligible for graduation. Honors Seminars may sometimes be used to satisfy one or more of the following University, Division or College requirements, including:
   (1) IN202 fulfills the Creative Arts requirement.
   (2) Depending on course content, IN203 may fulfill the literature requirement for BA students, the historical studies requirement for A&S students, or to meet US Cultures (IN250) requirement.
   (3) IN204 fulfills the Natural Science requirement, depending upon course content.
   (4) Depending on course content, many IN206 Social Science Honors Seminars may fulfill the US Studies requirement (IN251).
   (5) IN207 fulfills the quantitative reasoning requirement, depending on course content.
   (6) Courses not meeting one of these requirements may be used as an elective.

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Long-Vanderburg Scholars Program

Tonya Hines, Coordinator

Mission Statement of the Long-Vanderburg Scholars Program
The Long-Vanderburg Scholars Program emphasizes Scholarship, Leadership, and Service through a four-year program that recruits high achieving, historically underrepresented students; explores and critiques understandings of personal and social identities such as race, class, gender, ethnicity, sexual orientation, religion, etc.; establishes and fosters a community of engaged scholars connected to the Millikin and Decatur communities; offers specialized courses that foster cultural, identity, and leadership development; provides specialized and individualized attention aimed at supporting, retaining, and graduating scholars; and enhances performance-based knowledge through practical experiences such as internships, research programs, and study abroad opportunities.

Goals of the Long-Vanderburg Scholars Program
The Program will:
• challenge and support LV Scholars as they work to understand their personal and social identity development;
• encourage and enable LV Scholars to demonstrate leadership ability;
• engage LV Scholars in service that impacts the Decatur and Millikin communities;
• prepare LV Scholars to examine personal experiences and create connections between the LV Scholars Program and success;
• provide LV Scholars the space and opportunity to showcase high academic performance.

Hallmarks of the Long-Vanderburg Scholars Program:
• Specialized courses designed to foster cultural, identity, and leadership development
• Residence in Living-Learning Communities especially planned to enhance academic success and personal and professional development
• LV Scholars Freshman Summer Leadership Academy
• Contribution to impactful service projects
• Participation in distinctive LV programs and activities focused on preparing scholars for success

General Overview
The Long-Vanderburg Scholars Program was established in 1994 to honor the first two African American graduates of Millikin University, Fred Long and Marian Vanderburg. In 2010, under the leadership of 1975 Millikin University alumnus and Caterpillar Inc. CEO, Doug Oberhelman, the program received a generous gift from Caterpillar, Inc. The Long-Vanderburg Scholars Program is an honors program that provides historically underrepresented students, and those committed to diversity and inclusion, the opportunity to uphold and contribute to the legacy of academic excellence, leadership, and service at Millikin University. Scholarship, Leadership, and Service are emphasized through a four-year program offering both curricular and co-curricular activities. The LV Scholars Program is a four-year academic and developmental program. Students enter the program during their first year and are encouraged to continue throughout their four-year tenure at Millikin University.

Scholarship, Leadership, and Service are emphasized through a four-year program offering both curricular and co-curricular activities.

Outline of the LV Scholars Program
Long-Vanderburg Scholars enroll in one LV Scholars Program course per semester, in addition to following the University Studies guidelines of the Millikin Program for Student Learning curriculum presented elsewhere in the Bulletin. In addition, LV Scholars are responsible for all appropriate school and division requirements, as well as being responsible for all required courses for the major.

First Year: LV Scholars
Theme: Exploring Identity and Societal Expectations (2 credits)
First Semester: (1 credit)
IN161: LV Scholars Historical and Contemporary Societal Exploration
Second Semester: (1 credit)
IN162: LV Scholars Identity and Social Justice
Culminating Event: Celebrations of Scholarship Conference
First-Year LV Scholars will present their scholarly work in the Celebrations of Scholarship conference open to the Millikin University community.

Second Year: LV Scholars
Theme: Developing Leaders through Service (1-2 credits)
First Semester: (1 credit)
IN261: LV Scholars Leadership through Social Change in a Global Context
Second Semester: (1 credit or optional independent study)
IN262: LV Scholars Leadership Through Social Change Service Experience
Culminating Event: Off-campus service learning project

Third Year: LV Scholars
Theme: Professional Development and Baccalaureate Advancement (2 credits)
First Semester: (1 credit)
IN361: LV Scholars Professional Development I
Second Semester: (1 credit)
IN362: LV Scholars Professional Development II
Culminating Event: Celebrations of Scholarship Conference
Third-Year LV Scholars will present their scholarly work in the Celebrations of Scholarship conference open to the Millikin University community.

Fourth Year: LV Scholars
Theme: Demonstrating and Living Scholarship, Leadership, and Service (2-6 credits)
First Semester: (1-3 credits)
IN461: LV Scholars Senior Capstone Project I
Second Semester: (1-3 credits; independent study)
IN462: LV Scholars Senior Capstone Project II

Culminating Event: Senior LV Scholars Day of Scholarship
Fourth-Year LV Scholars will present their scholarly work at the LV Scholars Day of Scholarship, which is open to the Millikin University community

Total Hours Required in the LV Scholars Program: 7
Other components of the LV Scholars Program

Service: Service learning experiences are included in each of the four years of the program.

LV Scholars Courses (IN) (Credits)

IN161: LV Scholars Historical and Contemporary Societal Exploration (1)
The major focus of this first semester course is the examination and critique of historical and contemporary societal issues as they relate to social (race, class, gender, ethnicity, sexual orientation, religion, etc.) identities, while learning about the history of the LV Scholars Program. The course will involve considerable research and writing.

IN162: LV Scholars Identity and Social Justice (1)
The second semester course builds on themes explored in IN 161 with enhanced emphasis on research development and writing skills. Students will also be guided through conference presentation styles in preparation for the Celebrations of Scholarship conference.

IN261: LV Scholars Leadership through Social Change in a Global Context (1)
LV Scholars enrolled in this course will examine leadership development through the social change model. Students are guided through leadership development and encouraged to participate in leadership opportunities across the Millikin University campus.

IN262: LV Scholars Leadership Through Social Change Service Experience (1)
LV Scholars will engage in a meaningful service learning project. Students are able to combine their knowledge from IN261 with professional interests to serve the Decatur community.

IN361: LV Scholars Professional Development I (1)
LV Scholars will explore career development and post-baccalaureate opportunities. LV Scholars are also encouraged to critically examine and juxtapose their life plans with their core values, passions, and propensities.

IN362: LV Scholars Professional Development II (1)
The second semester course continues themes explored in IN362 with deeper exploration and preparation for success after graduation.

IN461: LV Scholars Senior Capstone Project I (1-3)
Senior LV Scholars will develop a final senior capstone research project, paper, or performance. In this course, LV Scholars will develop their final projects with a member of the LV Advisory Committee or a faculty member/mentor.

IN462: LV Scholars Senior Capstone Project II (1-3)
LV Scholars will meet and discuss progress on senior capstone projects, while continuing their connections with the LV Scholars Program and their peers.

International Study Programs

International and Global Studies Minor

Description
The International and Global Studies minor requires completion of 21 credit hours in courses that focus on topics outside the United States, regardless of academic discipline. An in-depth exploration of a particular international region or culture is encouraged, but students may alternately identify a theme to guide study across varied international areas. Students will work with an IGS minor advisor to develop a written, intentional plan of study with rationales for the course choices. The student, the IGS advisor, and the Registrar will maintain copies of the minor plan.

Requirements
Included in the 21 credit hours: at least one study abroad course, at least one course in Modern Languages at the 300-level or above, and no more than 2 courses from the student’s University Studies or Major requirements may also be used for the minor. The IN 350 course used to satisfy the University Studies requirement may not be counted towards the minor. Contact one of the IGS minor committee members for advising:

Dr. Karla Luxner, Dr. Tatiana Isakovski, Dr. Tim Kovacik

Approved Courses

Art 301. Ancient & Medieval Art History
Art 302. European Art: 14th through 18th Century
Art 305. Non-Western Art History
English 241. Western Classical Traditions: Literature, Rhetoric and Culture
History 202. Rise of Modern Europe (1700 to the Present)
History 302. Topics in European History
History 340. Topics in Non-Western History
History 360. Topics in Global History
Management 430. International Entrepreneurship
Marketing 340. International Marketing
Philosophy 300. Ancient World Wisdom
Philosophy 301. The Golden Age of Greece
Philosophy 303. The Modern World (17th-18th Century)
Philosophy 304. The Contemporary World of Philosophy (19th-21st Century)
Philosophy 381. Seminar in Philosophy (depends on content)
Political Science 300. International Law and Organization
Political Science 321. Global Issues
Political Science 322. Politics of the Developing World
Political Science 323. Topics in Comparative Politics
Political Science 324. Topics in World Politics
Sociology 330. Sociology of Gender
All courses approved for IN 350 (use the HI or EN designation)
Other courses as approved by the IGS minor committee

International and Global Studies Courses (IN) (Credits)

IN 410. International Studies (3) Senior capstone course required of all International and Global Studies minors. This final course provides an opportunity to reflect upon the skills and knowledge acquired in previous classes dealing with international issues. An international topic is analyzed from different academic perspectives.

Off-Campus Study: International Programs

Carmen Aravena, Director 217-424-6202

The Center for International Education (CIE)
Shillig Hall 205

Mission: Consistent with Millikin’s Mission to prepare students for democratic citizenship in a global environment, the Center for International Education will prepare Millikin students and faculty for productive engagement in the global society of the 21st century. The value of a significant international experience can prove crucial to a student’s career and future understanding of themselves and their world. It opens the door to more choice: language acquisition, career options, new kinds of learning, new cultures and new people. Millikin University encourages all students to take advantage of the many international opportunities available and to become DEMOCRATIC CITIZENS IN A GLOBAL ENVIRONMENT.

Millikin University offers a number of ways for its students to study and learn outside of the United States borders throughout the year, and get Millikin University academic credit for doing so. Students who wish to participate in a semester of international study must be at least 18 years of age or have parental/guardian consent. To study abroad, Millikin students must be in their junior/senior year or in the last semester of their sophomore year. The Millikin semester abroad is offered in London, students are encouraged to study abroad in May, and the summer. Travel locations have included South Africa, Argentina, Ecuador, India, Taiwan, Spain, Mexico, France, England, Ireland, Italy, Poland, the Dominican Republic, China, Vietnam, Chile, and Costa Rica. All immersion courses have published registration deadlines and typically require a deposit to confirm participation in the class. Information about these programs can be obtained from the faculty involved, as well as, from the CIE Office, the Immersion/Summer School Office or the International website.

Fees

1. Semester study abroad:
   • Students pay the greater of either Millikin’s or the external program’s tuition for full Millikin University credit. Millikin will bill the student for the applicable charge.
   • For room and board, students pay whatever the program charges. Millikin bills the student for the applicable charges.
   • Students studying abroad do not pay Millikin University campus activity, health and technology fees, unless specified by a particular program.
   • Housing arrangements will vary with individual programs, and may include dorm and/or apartment living, and/or stays with carefully selected local families.
   • Millikin University does not make or pay for travel arrangements for Study Abroad programs, unless this is explicitly included with a particular program.

2. Immersion Study Abroad:
No financial aid is available for immersion courses; however, financial assistance may be possible for individuals through the International Fellows Program (listed below). Fees will vary according to each individual course and include things such as airfare, in-country travel, food, lodging etc. Students are required to sign a financial contract with the faculty member responsible for the course.

Financial Aid

All Federal and state aid (loans and scholarships) may be used for off-campus study, as specified by individual aid programs. Millikin aid may be used for one semester of off-campus study, whether in the US or elsewhere, once during a student’s time at Millikin as follows: 100% for Millikin tuition free exchange programs and semesters with Millikin faculty and no Millikin aid for other semester programs (e.g. IEI, Huron University, Washington Semester Program). Millikin aid includes all scholarships, awards, waivers, and other Millikin University financial contributions. Other financial aid (scholarships or loans) applies as specified by granting agency.

The International Fellows Program offers financial assistance to a select number of individuals who wish to study abroad either for a semester or through an international immersion course. Selection is based on quality of the application and on documented financial need; a student must complete a FAFSA in order to qualify. Application information is available from the CIE Office and on the CIE website.

Millikin student participation in any off-campus program may be competitive, depending on 1) levels of Millikin student interest in these programs in any one semester as well as on 2) available institutional financial support for international study abroad. To that end, students may be asked to submit as part of their study abroad applications a written rationale for their proposed study abroad experience.

If necessary, selections for participation will then be based on several factors, including but not limited to the significance of international study to the student’s degree program and career plans as expressed in the student’s essay. The CIE will make participation decisions with input from the Registrar and the applying students’ advisor(s).

Travel Insurance

All Millikin students and faculty who travel outside or in the United States, for any Millikin-related program, no matter length of program, must obtain an International Student Identity Card (ISIC) or International Teacher Identity Card (ITIC) prior to travel. These cards are available through the CIE Office, or in some instances, through a particular program such as IES Abroad. The ISIC Card, in addition to providing student and faculty with international and domestic discounts, such as admission to museums and airline travel, also provides some basic medical coverage during program dates. All individuals are asked to review the coverage provided by the ISIC program and to determine if they wish to purchase additional insurances through other providers.

Millikin University subscribes to the ACE Executive Assistance Services. This service provides additional medical and emergency protection. For a complete listing of travel, accident and sickness coverage eligibility please visit the CIE Office.

Millikin Exchange Programs

Millikin University continues to develop unique relationships with various international programs for the purpose of making these available to Millikin students who are interested in studying abroad for a semester. Millikin University faculty and/or staff personally investigate and verify the value of these programs for Millikin University academic offerings and academic credit.

The current list of available Millikin exchange programs are found on the International Programs website (www.millikin.edu/international). Note that particulars in the General section above apply to all programs. The available programs include but may not be limited to:

- CEFAM School of Business and International Management, Lyon, France
- Millikin and CEFAM have an exchange agreement which allows for students to study for a semester at the other institution. Future entrepreneurs can specialize in International Marketing, Risk Management, International Business, and Finance, to name a few.

- Ecole Superieure de Gestion et Commerce International (ESGCI)
- Tabor School of Business maintains an exchange with ESGCI in Paris. Students may select to participate in a year-long dual degree program. These programs allow students to spend a year in Paris taking business courses, as well as language and culture courses. More detailed information, including the TSBI/ESGCI dual degree program, can be found under Special Programs in the Tabor School section in the Millikin Bulletin.

- Escuela Bancaria y Comercial (EBC), Mexico City, Mexico
- EBC and Millikin have an agreement that allows 2 or 3 students a year to spend a semester in Mexico. Intended primarily for students in the business field, this program is intended to stimulate and to support research, develop joint programs, language courses and exchange programs. EBC is a leading business school in Mexico and has seven campuses throughout the country.

- Instituto Cultural Dominico-American, Dominican Republic
- Millikin students may study at the Instituto Cultural Dominico-Americano, Santo Domingo, for an eight-week period from early June to early August, or spend a semester studying intensive Spanish and becoming immersed in the culture. English language courses in Dominican culture, history and politics, as well as four levels of Spanish language are available for credit. In addition, internships and service learning credits are available.

- Centro Studi Italiani, Urbana, Italy
- Millikin students interested in intensive Italian language study may spend a semester in Urbana taking 12-credit hours of Italian and living with an Italian family. Additional credits for an independent study may be arranged.

- Tunghai University, Taiwan
- Millikin and Tunghai University in Taiwan have an exchange agreement which allows students to study for a semester or year at the other institution. Tunghai University, founded in 1955, encourages a well-rounded general education program rather than specialization. In addition to regular lectures and seminars, Tunghai sponsors a performing Arts Festival that draws large crowds every year from the campus and surrounding community. Many classes are taught in English, although the student will be encouraged to study Mandarin as part of their academic program at Tunghai.

- Universidad Finis-Terrae, Santiago, Chile
Millikin and Finis-Terrae University have an exchange agreement which allows students to study for a semester at the other institution. A wide range of academic programs including the performing arts are available to students who are fluent in Spanish. For other students, Spanish language study would be an expected part of their program.

Universitat de Lleida, Cataluña, Spain
Millikin and Universitat de Lleida have an exchange agreement which allows for students to study for a semester at the other institution. A wide range of programs in English instruction are available as well as programs for the Spanish language major. Universitat de Lleida is ideally situated; a city of approximately 100,000 and about an hour by train from Barcelona.

Universidad del Pacífico, Santiago, Chile
Millikin and Universidad del Pacífico have an exchange agreement that allows students to study for a semester at the other institution. A wide range of programs are available to the students who are fluent in Spanish. For other students, Spanish language study would be an expected part of their program.

 Universidad nacional de Luar; Buenos Aires, Argentina
Semester abroad led by Millikin faculty
These programs, which includes intensive use of the locale itself as part of the educational experience, will be offered occasionally for groups of up to 20 students. Past locations have been London and Thailand.

InHolland University, Amsterdam/Diemen, The Netherlands
InHolland and Millikin have an exchange agreement that allows 2 or 3 students a year to spend a semester in The Netherlands. In the first face this University will primarily serve students in the business field, English language courses are part of the business program there.

Semester abroad led by Millikin faculty
Millikin University maintains a full program in London every Fall.

The Subsidiary Experimental School of Northeast Normal University, Changchun, China
Millikin students may complete student teaching at this institution. January and summer immersions are also available to students of all majors to teach English to middle and high school age Chinese students.

Changchun University of Chinese Medicine, Changchun, China
This large medical campus offers both traditional and Western medical classes. Millikin nursing students can attend this institution for a semester and study Chinese language and culture as well as studying traditional Chinese medicine. Summer immersion classes in traditional Chinese Medicine are also offered to students in the fields of nursing, pre-professional science, and exercise science.

China Medical University, Taichung, Taiwan
This large medical campus offers both traditional and Western medical classes. Millikin nursing students can attend this institution for a semester and study Chinese language and culture as well as studying traditional Chinese medicine. Summer immersion classes in traditional Chinese Medicine are also offered to nursing students.

Pontifica Universidad Catolica Madre Y Maestra, Santiago, Dominican Republic
Considered the finest university in the Dominican Republic, PUOM offers a wide range of classes for international students. A special semester long program has been developed for Millikin elementary education students which combine language study, English as a Second Language instruction, and individualized teaching experiences in local public schools. Typically undertaken during a student’s junior year, the program includes a total of 15 credits during the semester. Further information can be found in the Teacher Education Program section of the Bulletin. Interested students should contact the School of Education

Affiliated Programs
Millikin University recognizes that some students will require study abroad programs other than the Millikin programs listed above. To serve that need, the University has initiated arrangements with select other organizations. Millikin will handle payments to these affiliated programs, billing Millikin students as specified under the Fees Section listed above. For affiliated programs, no Millikin aid may be applied to the semester abroad.

Council on International Educational Exchange (CIEE)
In order to provide our students with additional study abroad opportunities, Millikin University has partnered with the Council on International Educational Exchange (CIEE). CIEE is a non-profit, non-governmental international exchange organization. CIEE offers more than 130 programs in 42 countries in Africa, Asia, Australia, Europe, Latin America, and the Middle East. To participate in CIEE programs, the Millikin student must meet the CIEE admission requirements including a 3.0 or better cumulative grade point average, and must have proficiency (usually defined as having successfully completed a Modern Languages 301 or equivalent level course) in the language of instruction of the program. In those cases where English is the language of instruction, there is no foreign language proficiency requirement.

John Cabot University, Rome, Italy
John Cabot University is an American liberal arts university in the heart of Rome. The affiliation with John Cabot University offers Millikin students participating in this study abroad program with a 10% tuition discount.

Université Paul-Valéry in Montpellier, France
Through an arrangement with the Learning Abroad Center at the University of Minnesota, Millikin University students can study at Paul Valéry University (Université Paul-Valéry), the liberal arts division of the University of Montpellier. This program offers options for students at the beginning, intermediate and advanced French language levels to study French language and culture. Regular courses from across the curriculum at the University of Montpellier are available to advanced students.

Institute for the International Education of Students (IES)
To provide additional study abroad opportunities for Millikin students, Millikin University has affiliated with the Chicago-based Institute for the International Education of Students (IES). IES, a consortium of more than 150 highly selective U.S. colleges and universities, is a global non-profit educational organization with programs in 22 cities throughout Asia, Australia, Europe, and South America. The affiliation with IES permits upper-level Millikin students to study abroad at a broad range of IES worldwide. To participate in IES programs, the Millikin student must meet IES admission requirements including a 3.0 or better cumulative grade point average, and must have proficiency (usually defined as having successfully completed a Modern Languages 301 or equivalent level course) in the language of instruction of the program. In those cases where English is the language of instruction, there is no foreign language proficiency requirement.

Webster University International Campuses
Millikin is an Affiliate Member of Webster University in St. Louis, MO. This affiliation allows Millikin students and faculty access to Webster campuses in Geneva (Switzerland), London (England), Vienna (Austria), Leiden (the Netherlands), and Hua Hin/Cha-am (Thailand). Classes are taught in English and are available in most majors.

Other Off-Campus study options
Millikin also recognizes that a number of other quality Study Abroad programs exist which may be beneficial to its students, and makes some provision for Millikin student participation in such programs.

Should a student wish to study off campus in a program other than those previously named, in addition to other application materials, the student must supply descriptive materials of the program as well as particulars of the courses intended to earn Millikin academic credit. These materials should be submitted to the CIE Office. The CIE Office, in conjunction with the Registrar's Office, and the Director of Financial Aid, will consider approval of the proposed semester for the purposes of transferring academic credit and of applying federal and state aid. Such approval, though likely, is not guaranteed.

Special Academic Programs

Environmental Studies Minor
Rashlyn O’Connor, Coordinator
The Environmental Studies minor is an interdisciplinary minor that will promote informed democratic citizenship in a global environment by enhancing one’s knowledge of the relationship between humans and the natural world. Students wishing to complete this minor must have their plan of study approved by their advisor and the Environmental Studies Minor Coordinator.

A minimum of 21 credit hours is required, with at least 9 credits earned in courses numbered 300 or above.

Category 1: The following courses will provide, as a primary emphasis, an exploration of environmental studies with an emphasis on the natural world, the environmental problems if faces and solutions to these problems. A minimum of two courses required.

Pay It Forward (4) BI102
Environmental Biology (4) BI110
Conservation Biology (4) BI340
Environmental Advocacy (3) CO306
The Discourse of Environmental Documentary (3) CO306
Health and Pollution (3) ES221/IN251
US Structural Studies: Creating a Green Society in the U.S. (3) IN251
Global Issues: Global Environmentalism (3) IN350
Environmental Ethics (3) PH212/IN251
Environmental Sociology (3) SO360

Category 2: The following courses will provide essential skill sets necessary to successfully act on knowledge gained in the Category 1 courses. Five courses required:

Any additional Category 1 course
Elemental Geosystems (3) CH106
Ecological Journeys (4) BI210 or BI310 for biology majors
Small Group Communication (3) CO310
Communication and Conflict (3) CO343
Principles of Economics (3) EC120
Foundations of Entrepreneurship (3) ET 340
Business and Professional Writing (3) EN210
Ethical Theory and Moral issues (3) PH211
Scientific Revolutions: History and Philosophy of Science (3) PH223/IN251
The American Political System (3) PO105
Introduction to International Relations (3) PO221Sociology of Globalization (3) SO365
Internship (1-4)

Gender Studies Minor
The Gender Studies Minor allows students to explore issues of gender in a larger, more comprehensive context. By allowing students to take courses from a variety of disciplines, students are able to see the relationship among seemingly disparate areas of knowledge. The minor consists of 21 credits, approved by Gender Studies, and taken over the student’s tenure at Millikin University. These courses can be drawn from all schools, divisions and departments of the University. The following courses are some of the options acceptable for inclusion into this minor:

CO 332. Gendered Communication (3)
EN 220. Literary Topics: Major Women Writers (3)
science disciplines is not a prerequisite for medical school although an adequate number of science courses are necessary to meet professional school requirements and to perform well on the Medical College Admission Test (MCAT) or other admission examinations. A broad cultural education in the arts, humanities and social sciences, as well as the biological and physical sciences, is desirable. The minimum requirements for entrance into many professional programs are described in the Department of Biology and the Department of Chemistry sections of this bulletin. Please note that the admission requirements for professional school also require that each student demonstrate a core of personal competencies. Both of these competency requirements can be met in a variety of ways. Each student in the program needs to work closely with their academic and health professions advisor to ensure that both the academic and personal competency requirements are met.

While learning is emphasized and important, it is also crucial to set high achievement standards. We encourage students to develop excellent study habits and a disciplined approach to learning. At the same time, we provide a nurturing atmosphere and individualized attention for each student, allowing each person to develop at his or her own pace. Students are encouraged to do research in collaboration with members of the science faculty and are encouraged to apply for summer research programs at other universities, medical and research centers as well as participates in health care programs abroad. Many students wish to spend a semester abroad. This requires some careful planning, especially in terms of application, interviews and admission to professional schools.

The admission examination for professional school is usually taken in the spring semester of the junior year or during the summer between the junior and senior years. Both commercial and in-house preparation courses are available. An interdisciplinary Pre-Professional Committee provides guidance to the pre-professional program and letters of evaluation to professional schools for students who request them as a part of the application process. The format of these letters is undergoing examination and review as the professional schools evaluate and change the manner in which

### Edge Program

**OSS Personnel**

The Edge program is designed to assist first-year students in adjusting to the demands of college-level academics. Through the Edge program, select first-year students gain:

- Exposure to the academic skills vital to collegiate success.
- Increased self-confidence through early academic achievement.
- Connection to campus resources.

The Edge program includes a classroom component as well as extensive advising during the first year. During the Edge course, students focus on an academic discipline while developing the academic skills necessary for first-year success. In addition, faculty and staff engage the Edge students in extensive follow-up, incorporating frequent contact at critical times during the first year. Under the supervision of peer mentors, Edge students also complete academic and co-curricular activities designed to engage them to the campus community. Participation in the Edge program is by invitation only. For more information, please contact the Office of Student Success.

**Edge Courses (Credits)**

**Fall-IN112. Edge Topics 1 (2)**

Specialized topics determined by the discipline and expertise of the faculty teaching the course. Study skills and college transition issues will be integrated into the course. Pre-requisites: incoming freshman and permission of the instructor.

**IN113. Edge Topics 2 (1)**

Specialized topics determined by the discipline and expertise of the faculty teaching the course. Study skills and college transition issues will be integrated into the course. Pre-requisites: incoming freshman and permission of instructor.

**Spring-IN112. Edge Activities (1)**

Spring semester Edge course that focuses on strong academics, campus activities and over-all student success. Specialized topics and events are chosen to provide academic support and build positive relationships to mentors, faculty and staff. Pre-requisite: permission of the instructor.

### Pre-Professional Programs, Health Sciences

**Cynthia Handler, Director**

**Medicine, Dentistry and Veterinary Medicine, Optometry, Physician Assistant.** Millikin University is dedicated to facilitating entry into and success in post-graduate programs in several areas of health care. This includes such diverse occupations as veterinarian, medical doctor, dentist, and physician's assistant as well as other professional health care occupations. Students should consult with the Director of the Pre-Professional Program on the sequence of their Millikin course work, as well as their choices of professional schools to ensure that they will meet the specific entrance requirements of their chosen schools. This is especially important if the academic major is not in a science discipline.

The professional schools believe that the selection of an undergraduate major should be a careful and considered decision. A major in one of the science disciplines is not a pre-requisite for medical school although an adequate number of science courses are necessary to meet professional school requirements and to perform well on the Medical College Admission Test (MCAT) or other admission examinations. A broad cultural education in the arts, humanities and social sciences, as well as the biological and physical sciences, is desirable. The minimum requirements for entrance into most post-graduate professional schools require that each student demonstrate competency in biology, inorganic and organic chemistry, physics, mathematics and statistics. Specific sequences for the biology and chemistry major with emphasis in health care are described in the Department of Biology and the Department of Chemistry sections of this bulletin. Please note that the admission requirements for professional school also require that each student demonstrate a core of personal competencies. Both of these competency requirements can be met in a variety of ways. Each student in the program needs to work closely with their academic and health professions advisor to ensure that both the academic and personal competency requirements are met.

While learning is emphasized and important, it is also crucial to set high achievement standards. We encourage students to develop excellent study habits and a disciplined approach to learning. At the same time, we provide a nurturing atmosphere and individualized attention for each student, allowing each person to develop at his or her own pace. Students are encouraged to do research in collaboration with members of the science faculty and are encouraged to apply for summer research programs at other universities, medical and research centers as well as participates in health care programs abroad. Many students wish to spend a semester abroad. This requires some careful planning, especially in terms of application, interviews and admission to professional schools.

Professional school admission committees also look for evidence of other characteristics such as leadership, social maturity, purpose, motivation, initiative, curiosity, common sense, perseverance and breadth of interests that demonstrate a commitment to people.

The admission examination for professional school is usually taken in the spring semester of the junior year or during the summer between the junior and senior years. Both commercial and in-house preparation courses are available. An interdisciplinary Pre-Professional Committee provides guidance to the pre-professional program and letters of evaluation to professional schools for students who request them as a part of the application process.

The format of these letters is undergoing examination and review as the professional schools evaluate and change the manner in which
Millikin University students are evaluated and the manner in which that information is communicated to them. Please consult with the director of the program in regard to this area.

**Allied Health.** Millikin offers Pre-Professional Programs in several allied health fields, including medical technology, occupational therapy and physical therapy. These programs are described in the Biology Department section of the College of Arts and Sciences in this Bulletin.

**Pharmacy.** Millikin offers two different tracks of study for a degree in pharmacy. The first study track includes course work required by accredited pharmacy schools for admission to their professional programs. This curriculum is similar to the first two years of study for chemistry majors. In addition, Millikin has established dual degree programs with Midwestern University, which allows students to earn the Bachelor of Science degree as well as a Doctor of Pharmacy in six years of study. Students must enroll in this program at the time of their admission. Each student must maintain a grade point average specified by both schools and meet all of the graduation requirements for both Millikin and Midwestern. For additional information on this joint program, consult Millikin’s pre-professional advisor or the admission staff.

**Engineering (dual-degree program).** A dual-degree or 3-2 program has been established with Washington University in St. Louis that takes five years to complete and leads to a B.A. or B.S. degree from Millikin as well as a B.S. degree in Engineering from Washington University. The bachelor’s degree at Millikin will typically be in physics, chemistry, or mathematics, although students majoring in such diverse areas as political science or philosophy have successfully completed engineering degrees at Washington University.

Students earn between 90 and 100 credits from Millikin in the first three years, and transfer sufficient credits back from Washington University at the end of the fourth year to complete their Millikin degree. Engineering areas available for study at Washington University are Biomedical, Chemical, Computer, Electrical, Mechanical, Systems Science and Engineering, and Computer Science. On completion of one of these programs, the student earns a second B.S. degree from Washington University in a particular engineering field. Further information on programs at Washington University can be found at http://engineering.wustl.edu.

Students benefit from the dual-degree program over traditional engineering curricula in many ways: a broader education, two degrees in two different areas, a sound technical education as well as a strong liberal arts background that is often needed in management positions, and the personalized environments of two small universities. Consult Dr. Eric Martell, the director of pre-engineering programs, for further details.

**Engineering (2-2 program).** In the 2-2 transfer Engineering program, students complete their Millikin Program of Student Learning courses at Millikin University as well as a year each of chemistry and physics, and two years of mathematics. After completing two years of studies, students can apply to transfer to the engineering school of their choice for completion of their engineering degree. Students should maintain a high grade point average since admission to engineering programs is highly competitive. On completion of the program at the transfer institution, the student earns a baccalaureate degree from that institution. Consult Dr. Eric Martell, the director of pre-engineering programs, for further details.

**Law.** No specific undergraduate major is required for admission to law school. Millikin students interested in law school, however, are strongly encouraged to take courses that facilitate the development of excellent writing skills, analytical thinking skills, logical reasoning skills, critical reading skills, oral and written communication skills, and research skills. In addition, students with an interest in law school should take intellectually challenging courses.

The Pre-Law advisor works with students on LSAT preparation, law school applications, and personal statements. Consult the advisor for more information. The current advisor is Dr. Robert E. Money, Professor of Philosophy.

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**Service Learning**

**Pam Folger, Coordinator**

The Career Center helps students incorporate community service experiences into their education, facilitates the civic education portion of Millikin’s mission, and strives to make a positive impact upon the Decatur community.

**Service Learning Courses (IN) (Credits)**

IN330. Service Learning and Social Action (1-3)

Students will develop an independent project addressing community issues or concerns, typically working with a specific population in need. Service is often a combination of direct service on-site with community organization staff along with indirect service such as research and writing off-site. Students will develop learning objectives, keep a record of service hours, reflect on their experience by keeping a journal, and producing a final paper or presentation. Students are required to meet with the Director of the Career Center throughout the semester to monitor progress.

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**Chicago Center for Urban Life and Culture**

Millikin University is affiliated with the Chicago Center for Urban Life and Culture. The Chicago Center is a convergence of the university, city living and urban work experience. Students from all majors find a support system of mentors, college instructors and friends to guide them as they learn about the vibrancy and challenges of the city in our action-based seminars, and complete professional volunteer internships.

Offered year-round, all our programs combine experience-based classes with a volunteer internship in the student’s field of interest. Students live cooperatively in Chicago Center for Urban Life and Culture furnished apartments in Hyde Park, an integrated, lakefront neighborhood on the South Side.

Millikin students have taken advantage of this program for over 20 years and have found the experience not only personally rewarding but professional rewarding as well. Students can choose from a full semester at Urban Life or choose to participate in the January term, May Post-Term or Summer Term. All work completed at the Chicago Center is transferred directly back to Millikin.

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Required courses include SO340, Field Study in Chicago – 3 credits; SO350, Chicago Communities and Culture – 3 credits and SO355, Chicago Internship or Practicum for 4-8 credits. Students can also work out directed study with Millikin faculty that can be counted as a part of their major at Millikin.

Students from Universities or Colleges other than Millikin can take advantage of this experience and receive college credit. Millikin University sanctions the awarding of credit in cooperation with the Chicago Center. Students must be accepted by the Chicago Center and by Millikin University to obtain this credit. Students should contact the Registrar’s Office at Millikin University for further information. Millikin University does not offer financial aid in the form of grants or scholarships or loans to ‘visiting’ students. Students should check with their home-university financial aid office to determine eligibility for financial aid resources.

Financial Policy

Tuition: Students attending Chicago Center for Urban Life and Culture (CCULC) pay their college/university of matriculation. CCULC bills the college/university of matriculation 80% of the advertised tuition-for-credits earned at CCULC. In cases where 80% does not meet CCULC’s audit fee, colleges are encouraged to remit the full amount so that the student is not invoiced for the difference.

Note: Non-credit students pay the advertised audit fee for each term directly to CCULC. The audit fee is in place of tuition and in addition to the program and city activity fees.

Program Fee: The program fee includes a shared, furnished apartment which includes internet, cable TV, phone, and all utilities; a shared food account, class fees (including tickets to numerous cultural events); textbooks and in-city transportation including an unlimited transit pass.

Note: The Program Fee is typically comparable to room and board and other fees.

Note: Students who must stay for additional weeks to meet accreditation requirements will be charged $200/week to cover extended room and board costs. These special accommodations must be arranged with staff BEFORE the term begins and additional cost will be included in the student’s invoice.

Note: Academic Internship Deposit- Students who choose to have an internship option chosen and arranged for them prior to the beginning of the term must submit a $500 non-refundable deposit that will be applied toward their program fee.

City Activity Expense: The City Activity Expense is an estimate of direct out-of-pocket costs related to CCULC program events, e.g. lunch on a tour. It does not include personal spending money.

Note: The student should consider this as part of the cost of the program in determining financial aid needs. The City Activity Expense is not remitted to Chicago Center, but is a required out-of-pocket cost to the student.

Miscellaneous Fees:
- Application Fee (due upon submission of application): $50
- Refundable Security Deposit (due upon arrival): $100

Millikin University Tuition/Chicago Center for Urban Life and Culture (as of Academic Year 2014-2015)

<table>
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<tr>
<th>Term</th>
<th>Tuition</th>
<th>Program Fee*</th>
<th>City Activity Fee*</th>
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<tr>
<td>Semester</td>
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<tr>
<td>Summer 2016</td>
<td>$4775</td>
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<tr>
<td>Extended Summer**</td>
<td>$6344</td>
<td>$3975</td>
<td>$200</td>
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Tuition is paid directly to Millikin. All other fees are paid to the Chicago Center.

*subject to change by the Chicago Center
**Student Teachers only
## Directory of Faculty and Staff

### Board of Trustees

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<thead>
<tr>
<th>Name</th>
<th>Title/Role</th>
<th>Company/Location</th>
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<tbody>
<tr>
<td>Jim Neff</td>
<td>Chairman</td>
<td>Decatur, IL</td>
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<tr>
<td>David Gietz</td>
<td>Vice Chairman</td>
<td>Decatur, IL</td>
</tr>
<tr>
<td>Ruby Brase</td>
<td>Treasurer*</td>
<td>Nationwide Financial</td>
</tr>
<tr>
<td>Marilyn Davis</td>
<td>Secretary*</td>
<td>Decatur, IL</td>
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<td><em>Non-voting</em></td>
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<tr>
<td>Andreas</td>
<td>Ben, Real Estate Broker</td>
<td>Main Place Properties</td>
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<td>Barnham</td>
<td>Michael, Chief Investment Officer</td>
<td>Blackwatch Commodity Advisors LLC</td>
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<td>Basler</td>
<td>Doug, President</td>
<td>United Conveyor Corporation</td>
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<td>Bills</td>
<td>Lucas J., President</td>
<td>Mountain Region Liberty Mutual Insurance</td>
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<td>(X) Blackburn</td>
<td>Randell S., Vice President</td>
<td>Union Pacific Railroad</td>
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<tr>
<td>Carnahan</td>
<td>Bryden, President &amp; Owner SFW, Inc.</td>
<td>Seno Formal Wear</td>
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<tr>
<td>Gertz</td>
<td>David, President, NFS Distributors Inc.</td>
<td>Nationwide Financial</td>
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<td>(X) Grady</td>
<td>James J., President</td>
<td>Kopetz Manufacturing, LLC</td>
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<tr>
<td>Griffin</td>
<td>Greg, Project Lifecycle Manager</td>
<td>BM Corporation</td>
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<tr>
<td>Harrington</td>
<td>Tom, Chief Operating Officer and CFO</td>
<td>Tennessee Sun Company</td>
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<td>Hein</td>
<td>Doug, President</td>
<td>Lincoln Diagnostics, Inc.</td>
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<tr>
<td>Holder White</td>
<td>Lisa, Appellate Court Judge</td>
<td>Illinois Appellate Court, 4th District</td>
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<tr>
<td>Johnston</td>
<td>Debi, Secretary to the Board, International Control Services, Secretary/Treasurer and Board Member, Green Valley Manufacturing, Inc. and Former CFO for Johnston Super Markets, Inc.</td>
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<tr>
<td>Kenney</td>
<td>Kimberly Dickes, Businesswoman/Community Volunteer, Decatur, IL</td>
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<tr>
<td>Madden</td>
<td>Peggy, Community Leader</td>
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*Indicates Trustee to start term on July 1, 2015*
Emeritus Trustees

John T. Adney  Reston, VA
Ed Bachrach  Decatur, IL
Jeffrey Black  Decatur, IL
Philip Blankenburg  Monticello, IL
Erik C. Brechnitz  Decatur, IL
Kevin Breheny  Decatur, IL
Mikel Briggs  Temple, TX
Joe Browning  Canton, GA
Rod Bussell  Decatur, IL
Michael Campbell  Mt. Prospect, IL
George Clucas  Amelia Island, FL
Ella Cooke  Clinton, IL
Karen Crapse  Columbus, IN
Erik C. Brechnitz  Decatur, IL
Tom R. Dikes  Decatur, IL
Van Dukeman  Mahomet, IL
James L. Fisher  Sarasota, FL
Jennifer C. Friday  Lithonia, GA
Larry Haab  Decatur, IL
Julius W. Hegerer  Danville, IL
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William Hopper  Taylerville, IL
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Richard Howard  Guilford, CT
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Dr. Steve Huss  Decatur, IL
George B. Irish  New York, NY
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Julie Rae Lach  Carmel, IN
Dr. Joe Schrodt  Decatur, IL
Jule Schwalbe  Paradise Valley, AZ
Lucy Lindsay Smith  Decatur, IL
Robert Smith  Decatur, IL
Allen SPIE, Ph.D.  Damascus, MD
Mark Stanley  Springfield, IL
Robert Stanley  Crystal Lake, IL
Frank Tyrolt  Decatur, IL
Michael Walter  Hilton Head Island, SC
Wilson, Melvin  Charlottesville, VA

The Faculty

ALBRECHT, Matthew, (2013), B.A., University of Winona; M.F.A., University of Wisconsin-Madison; Assistant Professor of Theatre & Dance

BALES, Lori, (2000), B.A., Miami University; M.F.A., Florida State University; Associate Professor of Theatre and Dance

BANERJEE, Purna, (2005), B.A., Presidency College; M.A., University of Rochester; Ph.D., Texas Christian University; Associate Professor of English

BARNES, Paris, (2006), B.S., Morehead State University; Ph.D., Ohio State University; Associate Professor of Chemistry

BARTER-STORM, Brandi, (2014), M.A., Monterey Institute of International Studies/Middlebury College; Lecturer of English Language Center

BECK, Randall, (1979), B.A., North Central College; M.A., Ph.D., Northwestern University; Associate Professor of Mathematics

BENNETT, George, (1997), B.A., Wittenberg University; Ph.D., The Ohio State University; Professor of Chemistry
BEZDICEK, Joyce, (2010), B.A., Mary College; M.Ed., University of Illinois; Assistant Professor of Education

BICICCHI, Rachel, (2010), B.A., DePaul University; M.A., University of Wisconsin; Educational Technology Coordinator and Research/Instruction Librarian/Assistant Professor

BIVENS, Charlotte, (2005), B.S., Sangamon State University; M.S., University of Illinois-Chicago; Instructor of Nursing

BLACK, Mary, (2009), B.A., University of Iowa; M.F.A. Indiana University; Associate Professor/Technical Director/Theatre and Dance

BLAKEMAN, John, (2015), B.S.N., Millikin University; Lecturer of Nursing/Instruction Librarian/Assistant Professor

BLICKEM, Kim, (2015), M.S., Eastern Illinois University; Instructor of Exercise Science

BOOKER, Kathy (2011), B.S.N., Illinois Wesleyan University; M.S.N., Southern Illinois University; Ph.D., Loyola University; Professor of Nursing

BRAGNER, Carmela, (2003), B.A., Muskingum College; M.A., Johns Hopkins University; Ph.D., Oklahoma State University; Director, University Studies/Associate Professor of English

BROOKS, Randy, (1991), B.A., Ball State University; M.A., Ph.D., Purdue University; Dean, College of Arts & Sciences/Professor of English

BROWN, Michael, (2002), B.S., Freed-Hardeman University; M.B.A., Pepperdine University; Ph.D., University of Mississippi; C.P.A.; Associate Professor of Accounting

BRUNK, Jeremy, (2004), B.M., Millikin University; M.M., University of Oklahoma; D.M.A. American University; Assistant Professor of Music

BURDICK, David, (1985), B.A., State University of New York-New Paltz; M.M., D.M.A., University of Texas-Austin; Associate Professor of Music

CALDWELL, Vicki, (2013), B.S.N., University of Illinois-Springfield; M.S.N., Saint Louis University; Instructor of Nursing

CANNY, Gina (2014), B.S.N., St. John’s College; M.S.N., Millikin University; Instructor of Nursing

CARTER, Jo, (1984), B.S.N., University of Illinois-Chicago; M.S., University of Illinois-Peoria; Ed.D., Illinois State University; Associate Professor of Nursing

CHAMBLIN, Cheryl, (1984), B.B.A., Marshall University; M.S., D.A., Illinois State University; Professor of Economics; Director/Innovations Program

CHOI, Hee Young, (2012), B.A., M.A., South Korea; Ph.D., University of Illinois, Urbana; Assistant Professor of Education

CLONEY, Tina, (2008), B.S., Indiana University; M.P.H., Ph.D., Walden University; Associate Professor of Exercise Science & Sport

COLLINSWORTH, Linda, (2005), B.A., Eureka College; MA, National Lewis University; Ph.D., University of Illinois-Urbana; Associate Professor of Psychology

CONNELLY, Barbara, (2014), B.S.N., M.S.N., Millikin University; Instructor of Nursing

COOK, Michael, (2014), B.S., Appalachian State University; M.E., North Carolina State University; Assistant Professor of English

CROWE, Judith, (1998), B.A., Millikin University; M.A., Illinois State University; Assistant Professor of English/Director of Writing Center

CURTIN, Nancy, (2007), B.A. University of Illinois-Urbana; M.A. Eastern Illinois University; Ph.D., Southern Illinois University; Associate Professor of Communication

DOERING, Angela, (2013), B.S., Ball State University; M.S., Northeastern Illinois University; Ph.D., Purdue University; Assistant Professor of Exercise Science & Sport

DUESERHAUS, Alan, (2015), B.A., George Mason University; M.E., James Madison University; Ed.D, Peabody College/Vanderbilt University; Assistant Professor of Management

DUNCANSON, W. Thomas, (1999), B.A., Drake University; M.A., Ph.D., University of Iowa; Professor of Communication

ENRIGUEZ-ORNELAS, Julio, (2015), B.A., Wabash College; M.A., University of California-Riverside

FOLAMI, Florence, (2007), B.S., M.S., Olivet Nazarene University; M.S.P.H., University of Illinois; Ph.D., Walden University; Associate Professor of Nursing

FORBES, Guy, (1995), B.M.E., Jacksonville University; M.M., Florida State University; Ph.D., University of Florida; Professor of Music

FRECH, Stephen, (2003), B.A., Northwestern University; M.B.A., Washington University; Ph.D., University of Cincinnati; Associate Professor of English

FULLER, Cynthia, (2004), B.A., Millikin University; M.S., University of Illinois-Urbana; M.B.A., Millikin University; Director/Staley Library/Associate Professor

FUNK, David, (2000), B.A., Wabash College; M.B.A., Northern Illinois University; Ph.D., Illinois State University; Associate Professor of Accounting
FUNDERBURK, Jana Henry, (1999), B.A., William Jewell College; M.F.A., University of Missouri-Kansas City; Costume Director /Associate Professor in the Department of Theatre and Dance

GALEWSKY, Samuel, (1997), B.S., M.S., Ph.D., Texas A&M University; Associate Professor of Biology

GARRISON, Mary, (2005), LCSW, ACSW; B.A., Western Illinois University; M.S.W., University of Illinois-Urbana; Associate Professor of Social Work

GEORGE, Michael, (2002), B.A., M.A., Kent State University; Ph.D., Michigan State University; Associate Professor of English

GIBBONS, Helen, (1985), B.A., Concordia College (Minn.); M.M., Colorado State University; D.M.A., Louisiana State University; Associate Professor of Music

GILLESPIE, Brittney, (2010), B.A., Millikin University; M.A., Eastern Illinois University; Instructor of Mathematics/Coordinator /Math Center

GLENCROSS, Laurie, (2001), B.M., M.M., Manhattan School of Music; D.M., Florida State University; Associate Professor of Music

GORTON, William, (2013), B.A., Westminster Choir College; D.M.A., Arizona State University; Assistant Professor of Music

GUASCO, Timothy, (2013), B.S., University of Puget Sound; Ph.D., Yale University; Assistant Professor of Chemistry

HANDLER, Cynthia, (1987), B.A., Millikin University; M.S., Ph.D., The Ohio State University; Associate Professor of Biology/Director/Pre-Professional Programs

HARTSOCK, Michael, (2010), M.A., Central Methodist University; M.A., Ph.D., University of Missouri-Columbia; Assistant Professor of Philosophy

HENSLEY, Brandon, (2015), B.A., M.S., Eastern Illinois University; Visiting Instructor of Communication

HESS, Tasha, (1999), B.S., Millikin University; M.S., Eastern Illinois University; Program Director/Head Athletic Trainer/Assistant Professor of Physical Education

HOLMES, Bradley, (1981), B.M.E., University of New Mexico; M.M., University of New Mexico; D.M.A., Arizona State University; Professor of Music/Director of Choral Activities

HORN, David, (2005), B.A., Hiram College; M.S., The University of Mississippi; Ph.D., Iowa State University; Associate Professor of Biology

HORBACKER, Georgia, (1998), B.M., M.M., Indiana University; Professor of Music

HUGHES, Jeffrey, (2007), B.A., Whitman College; M.S., Washington State University; Ph.D., Oregon State University; Professor of Biology

ISAKOVSKI, Tatiana, (2003), B.S., The University of the State of New York; M.A., Ph.D., Old Dominion University; Associate Professor of Finance

JESEK-HALE, Sheila, (2008), B.S., Millikin University; M.S., Texas Woman's University; Ph.D., Rush University; Associate Professor of Nursing

JUSTISON, Brian, (1998), B.M.E., Eastern Illinois University; M.M., University of Mississippi; Professor of Music

KIRCHOFF, Jeff, (2013), B.A., M.A., St. Cloud State University; Ph.D., Bowling Green State University; Assistant Professor of English

KNIGHT, Kyle, (2015), B.S., University of Evansville; Ph.D., The University of Texas-Austin; Assistant Professor of Chemistry

KOVALIK, Timothy, (2005), B.A., Millikin University; M.A., Asbury Theological Seminary; Ph.D., University of Bristol; Associate Professor of History

KRUML, Susan, (2008), B.S., M.B.A., University of South Dakota; Ph.D., Temple University; Dean, Tabor School of Business/Associate Professor of Management

LAHEY, Elizabeth, (2015), B.A., Northwestern University; M.B.A., University of Illinois/Chicago; Instructor/Organizational Leadership Program Coordinator

LAMBERT, Scott, (2012), B.A., M.A., Ph.D., Southern Illinois University; Assistant Professor of English

LASKOWSKI, Pamela, (2008), B.S., M.S., Millikin University; Instructor of Nursing

LAUNDRA, Kenneth H., (2010), B.S., Michigan State University; M.A., Central Michigan University; Ph.D., Utah State University; Chair/Associate Professor of Sociology

LEDFORD, Laura, (1995), B.S., University of Wyoming; M.F.A., Indiana University; Dean, College of Fine Arts/Associate Professor of Theatre and Dance

LEE, Eun-Joo, (2006), B.S., M.S., Chung-Ang University, Seoul, Korea; M.S., Texas A&M University; Ph.D., Texas Tech University; Associate Professor of Mathematics

LIBERATORE, Anthony F., (1984), B.A., St. Francis College; M.A., Ph.D., University of Connecticut; The Grover M. Hermann Chair of Management Development, and Associate Professor of Economics/Director of MBA
OSOSKI, Isabel Norton, (1980), B.S.N., Illinois Wesleyan University; M.S.N., St. Louis University; M.B.A., Millikin University; Associate Professor of Nursing

PAGE, Georgette, (2007), B.A., M.A., West Virginia University; Ph.D., University of Utah; Associate Professor of Education

PARRISH, Judith Ann, (1995), B.S., Eastern Illinois University; M.S., Ph.D., University of Illinois; Professor of Biology

PIPPITT, Amanda, (2004), B.A., Beloit College; M.A., Northern Illinois University; M.S., University of Illinois at Urbana-Champaign; Access Services Coordinator and Research/Instruction Librarian - Associate Professor

PODESHI, Richard, (RJ), (2012), B.S., M.B.A., Millikin University; Assistant Professor of Information Systems

RAMMELSBERG, Anne, (1994), B.A., Simpson College; M.S., Cornell University; Associate Professor of Mathematics

RAV, Perry, (1995), B.A., University of Mary; M.M., University of Northern Colorado; Professor of Music

RAUFF, James, (1986), B.A., Albion College; M.A., Loyola University (Chicago); Ph.D., Northwestern University; Professor of Mathematics

REYMAN, Randall, (1982), B.A., University of Northern Iowa; M.S., University of Illinois; M.M., Illinois State University; Professor of Music

ROARK, Eric, (2008), B.A., M.S., Iowa State University; M.A., University of Missouri-Columbia; Ph.D., University of Missouri; Associate Professor of Philosophy

ROBERTSON, Marianne, (1994), B.S., M.S., Ph.D., Clemson University; Professor of Chemistry

ROBSON, Thomas, (2011), B.A., Grinnell College; M.A., Indiana University; Assistant Professor of Theatre and Dance

RUSSEL, Annette, (1995), B.A., Millikin University; M.A., George Washington University; Assistant Professor of Art

ST. JAMES, James, (1986), B.A., Stephen F. Austin State University; M.A., Texas Woman's University; Ph.D., University of Illinois; Professor of Psychology

SALMI, Lyle, (1996), B.F.A., University of Minnesota-Duluth; M.F.A., Arizona State University; Associate Professor of Art

SAMUELS, Sheryl, (1991), B.S.N., Alverno College; M.S.N., University of Wisconsin-Madison; Ph.D., Illinois State University; Professor of Nursing

SARGENT, Dawn, (2013), B.S.N., St. John's College of Nursing; M.S.N., Millikin University; Instructor of Nursing

SCHETINGER, James, (1978), B.A., M.F.A., University of South Florida; Professor of Art

SCHROEDER, Jennifer, (2006), B.S., Eastern Illinois University; M.S., Ph.D., University of Illinois; Associate Professor of Biology

SCICL, Melissa, (2013), B.S., Indiana University; M.S., Ph.D., University of Massachusetts; Assistant Professor of Psychology

SHAW, Gary, (1985), B.M., New England Conservatory; M.M., Boston University; D.M.A., University of Wisconsin-Madison; Professor of Music and Director of Bands

SHELS, Nathan, (2013), B.S., University of Mary-Barnard, N.D.; M.S., Southern Illinois University-Carbondale; Instructor of Exercise Science & Sport

SHELD, Julienne, (2013), B.A., University of Minnesota-Duluth; M.B.A., Millikin University; Director/Center for Entrepreneurship

SLAYTON, Deborah, (1989), B.S.N., Illinois Wesleyan University; M.S., University of Illinois Medical Center-Peoria; Ed.D, Illinois State University; Dean, College of Professional Studies/Associate Professor of Nursing

SMITH, Neal, (1983), B.M., DePauw University; M.M.E., Ph.D., The Hartt School; University of Hartford; Associate Professor of Music

STAPLETON, Larry, (2001), B.S., Miami University; M.B.A., Chapman University; Ph.D., St. Louis University; Associate Professor of Production/Operations Management

STICKLES, Joe, (2006), B.S., Millikin University; Ph.D., University of Iowa; Professor of Mathematics

STICKLES, Paula, (2006), B.S., Millikin University; M.S., Northern Illinois University; Ph.D., Indiana University; Associate Professor of Mathematics

STONE, Terry, (2005), B.M., M.M., University of Illinois-Urbana; Lecturer of Music

TALBOTT, Matthew, (2008), B.S., M.E., University of Illinois; Instructor of Music

TANTA, Mirela, (2015), B.A., Alexandru I. Cuza University, Romania; Ph.D., University of Illinois-Chicago

TOURE, Paul, (2011), L.L., M.M., D.E.A., Université de Cocos-Abidjan, France; Ph.D., University of Cincinnati; Assistant Professor of French
TRIMBLE, Carrie, (2012), B.S., University of Illinois/Urbana; M.A., University of Illinois/Springfield; Ph.D., Michigan State University; Assistant Professor of Marketing

WALKER, Edwin, (1993), B.F.A., Millikin University; M.F.A., Rochester Institute of Technology; Associate Professor of Art

WALKER, Thad, (2007), B.S., Augustana College; M.S., Arizona School of Health Sciences; Head Athletic Trainer/Assistant Professor

WATSON, Casey, (2006), B.S., Western Kentucky University; Ph.D., Ohio State University; Associate Professor of Physics

WEBER, Edward, (2014), B.S., Central Methodist University-Missouri; M.S., Capella University

WHITE, Kay, (1998), B.A., Illinois Wesleyan University; M.S.W., University of Illinois; Associate Professor of Social Work

WIDENHOFER, Stephen, (1983), B.S., M.M., Ball State University; D.A., University of Northern Colorado; Director of the School of Music and Professor of Music

WILCOXEN, Travis E., (2010), B.S., Eureka College; M.S., University of Memphis; Assistant Professor of Biology

University Councils

Three councils comprise the University governing bodies: Council on Curriculum, Council on Faculty, and Council on Students and Academic Standards.

Additional advisory councils and committees include: Academic Council, Enrollment Management Council, Committee on Scholarship and Faculty Development, Advisory Committee on Promotion and Tenure, Honors Council, Committee on Teacher Education Programs, Committee on Faculty Welfare, and Information Technology Advisory Committee.

Adjunct Faculty

Candace Baker, M.A., University of Illinois - Springfield, Instructor of Communication

Ann Borders, M.M., University of Illinois, Assistant Professor of Music

Julia Case, M.A., University of California-Davis, Instructor of English

Chee Hycon Choi, D.M.A., University of Illinois, Instructor of Music

Susan Cobb, D.M.A., University of Oklahoma, Associate Professor of Music

Bruce Gibbons, D.M.A., Louisiana State University, Professor of Music

Vicky Gilpin, D.E., University of Phoenix, Instructor of English

Elizabeth Holmes, M.M., Arizona State University, Instructor of Music

Chung Ha Kim, D.M.A., University of Cincinnati, Instructor of Music

Janet Kirby, Ph.D., Benedictine University; Instructor of Organizational Leadership

Katharine Leavitt, Ph.D., Indiana University, Instructor of Education

Lynette Neher, M.S., University of Illinois, Instructor of Chemistry

Melinda Ruetter, M.A., Eastern Illinois University, Instructor of Communication

Robert Sampson, Ph.D., University of Illinois at Urbana, Instructor of History

Francesca Tescione, D.L., Universita La Sabienza-Italy, Instructor of Italian

Adjunct Faculty, Medical Technology

Carol E. Becker, B.S., M.S., M.T., MLS (ASCP), C.L.S. (NCA), University of Illinois; Program Director, School of Clinical Laboratory Science, OSF Saint Francis Medical Center, Peoria, IL

Gilma Roncancio-Weemer, M.S., M.T., MLS (ASCP), C.L.S. (NCA), College of Saint Francis, Program Director, School of Clinical Laboratory Science, St. John's Hospital, Springfield, IL

Emeriti

Emeritus status is conferred by the Board of Trustees. Listed are emeriti members of the faculty and their tenure at Millikin.

ACHESON, Edward, (1979-2014), Associate Professor of Chemistry

ADAMS, Arvid W., (1976-2001), Professor Emeritus of Philosophy


ALPH, Sharon Taylor, (1980-2015), Assistant Professor Emeritus of Business Administration

BIBB, Jon (Rick), (1982-2012), Associate Professor Emeritus of Marketing

BOAZ, Mildred M., (1981-1999), Professor Emeritus of English

BODMER, William G., (1965-1997), Professor Emeritus of Religion

BOEHEM, Ray, (1996-2015), Professor Emeritus of Education

BREDL, Karm (1999-2008), Emeritus Director, Staley Library and Director of International Studies

BOSTON, Bryce, (1966-1996), Associate Director Emeritus of Admission

CHAPMAN, Merle, (1967-2002), Associate Professor Emeritus of Exercise Science

COURTLE, Shelley, (1985-2015), Professor Emeritus of Art

CRISLER, Larry (1975-2008), Associate Professor Emeritus of Sociology

CZERWINSKI, Ralph, (1979-2007), Dean Emeritus of the College of Arts and Sciences

DEAN, Ronnie, (1965-2014) Assistant Professor Emeritus of Music

DORSEY, Paul, (1984-2004), Associate Professor Emeritus of Marketing
FOL, Stephen, (1976-2010), Professor Emeritus of Music
FORBES, Gordon, (1967-2006), B.A., Professor Emeritus of Psychology
GUILLOUX, Daniel, (1972-2004), Professor Emeritus of English
HILDENBERG, Cheryl, (1990-2013), Professor Emeritus of Nursing
HOFFMAN, Darlene, (1977-2009), Associate Professor Emeritus of Education
HUNT, Jerald F., (1969-2001), Professor Emeritus of Education
JACOBS, Joellen, (1981-2009), Professor Emeritus of Philosophy
JENSEN, Norman H., (1970-1999), Associate Professor Emeritus of Biology
JOSEFSON, Clarence, (1973-2013), Professor Emeritus of Chemistry
KETTELKAMP, James F., (1964-1993), Dean Emeritus of Admission
KLAVEN, Marvin, (1961-1996), Professor Emeritus of Art
LUNING, Carolyn, (1986-2005), Assistant Professor Emeritus of Mathematics
LUY, Donald, (1979-2013), Assistant Professor Emeritus of Exercise Science & Sport
MANNWEILER, Richard A., (1979-1999), Dean Emeritus of Tabor School of Business
MARSHALL, David H., (1987-1992), Professor Emeritus of Accounting
MATTHEWS, Terry, (1990-2011), Professor of Biology
MCQUISTION, Thomas, (1979-2010), Professor Emeritus of Biology
MCQUISTION, Virginia Frank, (1977-2001), Reference Librarian Emeritus
MEHM, Brian, (1972-2007), Associate Professor Emeritus of English
MILLER, J. Roger, (1959-1991), President Emeritus
NORTHUP, Jean, (1966-1996), Associate Professor Emeritus of Music
OLSON, James R.G., (1965-1987), Professor Emeritus of Economics and Business Administration
PAUL-MERRITT, Carol, (1970-2001), Professor Emeritus of German
PERLEY, James, (2001-2004), Dean Emeritus of the College of Arts and Sciences
PHILLIPS, Douglas P., (1965-1997), Professor Emeritus of Music
REDFORD, Gerald, (1961-1984), Dean Emeritus of the College of Arts and Sciences
RIVERS, Mary, (1989-2007), Associate Professor Emeritus of Communication
SCHINKE-LLANDO, Linda, (1989-2003), Professor Emeritus of Language and Literature and Distinguished University Professor
SMITH, Charles, (1992-2009), Associate Professor Emeritus of Accounting
SMITH JR., Homer A., (1985-1997), Professor Emeritus of Chemistry
STEVENs, Linda, (1979-2001), Assistant Professor Emeritus of Nursing
STONEr, Lin, (1973-2005), Dean Emeritus of Admission
TIEDE, Russell, (1968-1993), Associate Professor Emeritus of Music
TOWER, A. Wesley, (1981-1996), Dean Emeritus of the College of Fine Arts
VICARS, Robert E., (1968-1987), Professor Emeritus of French
WATSON, James, (1979-2007), Associate Professor Emeritus of Economics
WILKINSON, Harold, (1979-2007), Associate Professor Emeritus of Biology
YADEAU, Ronald (1978-2013), Associate Professor Emeritus of Music

Administrative Officers
Dr. Patrick E. White, M.A. English, Ph.D. English & American Literature, University of Iowa
Marilyn S. Davis, B.B., M.B.A., Millikin University; Chief of Staff and Board Secretary

Academic Council
Jeffrey Aper, Ph.D., Professor
Randy Brooks, Ph.D., Dean of Arts and Sciences
Susan Kruml, Ph.D., Dean of the Tabor School of Business
Laura Ledford, M.F.A., Dean, College of Fine Arts
Deborah Slayton, Ed.D., Dean, College of Professional Studies
Carmen Arxena, M.M., Director, Center for International Education
Cheryl Chamblin, Ph.D., Director, Honors Program
Cindy Fuller, M.S., Director, Staley Library
Jason Wickline, B.S., University Registrar

Enrollment
Sarah Shupeus, M.A., Vice President for Enrollment / Director of Marketing
Laura Birch, B.S., Coordinator of Institutional Research
Kevin McIntyre, M.B.A., Dean of Admission
Cheryl Hewston, M.S., Director of Student Financial Center/Financial Aid
Craig White, Ph.D., Director of Athletics & Recreation
Raphael A. Prange, M.S., Dean of Student Development
Millikin University is located in Decatur, Illinois, a city of about 85,000. The city is located in the heart of central Illinois, approximately 130 miles northeast of St. Louis, 180 miles southwest of Chicago and 150 miles west of Indianapolis. Interstate 72 and U.S. highways 51 and 36 connect the community.

The 75-acre campus includes Shilling Hall, Pilling Chapel, Gorin Hall, Leighty-Tabor Science Center, Staley Library, ADM-Scovill Hall, Richards Treat University Center, 10 residence halls, Wilkinson Music Center, Kirkland Fine Arts Center, Frank M. Lindsay Field, the Decatur Indoor Sports Center at Millikin, including the Allan-McClure Wellness Center, and Griswold Physical Education Center. Construction was completed during the summer of 2003 on the 3D Theatre/Arts Building on the east side of campus. This building provides enhanced teaching facilities for woodworking, ceramics, and theatre scene construction. The former Scovill Science Center was renovated and opened in August 2005 as the ADM-Scovill Business & Technology Center with a LEED-EB Gold designation. Six national men's and women's fraternities maintain their own houses adjacent to the campus.

Decatur Indoor Sports Center at Millikin - Completed in October 2000, the 87,000 square foot facility is a shared facility between the local Park District and the University. The Center contains a 4-lane, 200-meter competitive-grade track, indoor soccer, five basketball/volleyball courts, golf practice area, a climbing wall, aerobic and dance areas. The Allen-McClure Wellness Center is in the Center and available to Millikin students, faculty, and staff.

Frank M. Lindsay Field - Adjacent to Griswold Center, Lindsay Field provides seating for 4,000 spectators at football games or track meets. An eight-lane, all-weather surfaced running track encircles the football field.

Gorin Hall - The building contains office space for Admission, Registrar, and Marketing and Media Relations. Gorin also houses Birks Museum, which features a major collection of porcelain and art glass.

Griswold Physical Education Center - Southeast of Lindsay Field is the Griswold Center which houses the field house with seating capacity in excess of 3,000 spectators, McIntosh Swimming Pool, classrooms, faculty offices, and appropriate locker areas. The field house has three regulation-sized basketball courts.

Kirkland Fine Arts Center - One of Decatur's best-known facilities, Kirkland Fine Arts Center features a 1,900-seat, air-conditioned auditorium with a three-manual organ, rehearsal areas for music groups, art galleries, art studios and classrooms, and faculty offices. It is an important aspect of the cultural life of the community.
Leighty-Tabor Science Center - Completed in December 2001, the 80,000 square foot building brings a state-of-the-art building to the teaching of the sciences at the University. The Center has an observatory, greenhouse, practice and research labs and technology-enabled classrooms to enhance science education on campus. The School of Nursing is also housed in the building.

Perkinson Music Center - Renovation and expansion of the original Conservatory, built in 1912, was completed in late 1999. In addition to soundproof practice rooms, classrooms, and studios, the Perkinson Music Center houses a 25-station computer lab and Millikin, a state-of-the-art 24-track recording studio. Recitals take place in Kaeuper Hall, which seats approximately 170.

Pilling Chapel - Completed in late 1997, this 122-seat facility welcomes students of all denominations to a place of meditation, sanctuary and reflection.

Residence Halls - The residence hall system includes ten major residence halls: Blackbum, Hessler and Mills provide comfortable living conditions for more than 400 students, in addition to four smaller halls - Week, and New Halls 2, 3 and 4 - housing approximately 50 students each. In fall 1996, Millikin added Dotson Hall (formerly Oakland Street Hall), a state-of-the-art residence hall, which also houses the University Bookstore and Office of Residence Life. This building maximized options for students to live in single, double and quad occupancy rooms. The hall offers suite-style rooms, private bathrooms and co-educational living/learning environments for 210 residents.

Each residence is attractively furnished and all include carpeted lounges and corridors. Facilities are also provided for study, recreation, laundry, student group meetings, and activities. Blackbum, Dotson, Week, Hessler and New Halls 2, 3 and 4 are air-conditioned. All residential hall beds are covered by fire detection and a suppression sprinkler system.

Richards Treat University Center (RTUC) - RTUC is the true living room of campus, the place where all members of the Millikin community meet, converse and grow together. It provides an attractive and functional facility for numerous student and University activities. The Richards Treat University Center is located near the center of campus, housing meeting rooms, a snack bar, dining rooms, lounges, game room, student organizations and a student-run radio station. The Offices of Student Programs, Multicultural Affairs, and Center for International Education are also located in the center. The building is named as a tribute to alumna Nola Treat and her long-time business partner, Lenore Richards.

ADM-Scovill Hall - Constructed in 1955, this building was closed for full renovation during 2004-05. The building re-opened in August 2005 as the ADM-Scovill Business & Technology Center. It houses the Tabor School of Business, SCORE Entrepreneurship Center, computer labs and a coffee lounge.

Shilling Hall - One of the original campus buildings, it houses faculty and administrative offices, Albert Taylor Theatre, and classrooms. The Student Financial Center is located in the lower west end of this building. A full renovation of Albert Taylor Theatre was completed in the fall of 2006. In 1988, following a $6 million renovation, the building was renamed Charles Franklin Shilling Hall in honor of a bequest from the trust estate of the late Franklin W. Shilling.

Staley Library - This five-story building houses the University library, audio-visual classrooms, study areas, computer labs and lounges. The library collection numbers approximately 220,000 physical items (books, videos, recordings, microforms, and periodicals). An online catalog with records of more than 30 million books, periodicals, and other items in 65 academic libraries in Illinois, including Millikin's, provides immediate access and interlibrary loan capabilities to the entire Millikin academic community. The library also provides access from across campus and beyond to over 80 electronic databases, broad and subject-specific, many offering the full electronic text of articles. A staff of five librarians and seven support staff provide assistance and instruction in the finding and use of these intellectual riches. The Library is named as a tribute to the generous support of members of the Staley family and the company that bears their name.

The lower level of the library houses the office of Academic Development, Disability Services, the Math center and Millikin’s Honors Program.

West Towne Square - Located on Oakland Avenue, one block south of Millikin’s main campus, West Towne Square was purchased in 2012 as part of the Transform MU Campaign and serves as the home for the Department of Exercise Science and Sport. After the successful completion of the Transform MU campaign, this building will be renovated into a state-of-the-art facility for the department.

The Woods at Millikin - Completed in the fall of 1997, this independently operated apartment complex allows students to experience off-campus living while they still enjoy the conveniences of living near campus. Each apartment has a full kitchen, two baths, a washer/dryer and family room area. The Woods complex also houses a fitness center, club house and swimming pool. Adjacent to The Woods are Subway, Domino’s Pizza and University Dogs for eating options.

Parking: All vehicles that park on campus must be registered with Public Safety and display a valid permit. Sophomore, Junior, and Senior residential students are allowed vehicles on campus. Freshmen residential students need to petition Public Safety for parking privileges. The fee schedule for permits is: Freshmen and Sophomore (Residential) $100.00, Junior and Senior $50.00. All commuter student parking permits are $50.00. Faculty and Staff permit fees are based on annual salary. Parking Permits are valid for one year (Aug. 1-July 31).
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