## MILLIKIN UNIVERSITY COLLEGE OF PROFESSIONAL STUDIES: SCHOOL OF EDUCATION B.S. Elementary Education - 8 Semester Plan (AY2024)

124 Credit Program

Semester #1 Term:	Hours	Notes	Semester #2 Term:	Hours	Notes
IN 140: University Seminar	3		Elective, Endorsement, Concentration, or Minor Course	3	
EN 181: University Writing (C or better; formerly called IN180)	3		Additional Math or Science	3	
Quantitative Reasoning (IN102, MA1xx, PS/SO201)	3		* ED 115: Instructional Strategies for Indiv. w/LD in K-12 Classrooms	3	
* ED 120: Intro to American Education	3		* Natural Science w/Lab (Biological Science recommended)	4	
* ED 170: Education Internship	1		Oral Communication	3	
Creative Arts	3				
Semester Total	16		Semester Total	16	
Cumulative Total	16		Cumulative Total	32	
Semester #3 Term:	Hours	Notes	Semester #4 Term:	Hours	Notes
* ED 210: Human Development	3		* ED 204: Children's Literature	3	
* ED 203: General Elementary Methods and Assessment	3		Elective, Endorsement, Concentration, or Minor Course	3	
* ED 206: Literacy II: Teaching Language Arts	3		Elective, Endorsement, Concentration, or Minor Course	3	
* ED 207: Teaching Methods in Social Studies	3		IN 250: U.S. Cultural Studies (must be HI 203 or HI 204)	3	
* ED 209: Foundations of Bilingual Education (IN251)	3		ICS (International Cultures and Structures)	3	
EN 281: Writing in the Disciplines (C or better; formerly called IN 280)	3				
Semester Total	18		Semester Total	15	
Cumulative Total	50		Cumulative Total	65	
Semester #5 Term:	Hours	Notes	Semester #6 Term:	Hours	Notes
Elective, Endorsement, Concentration, or Minor Course	3		* ED 305: Literacy III: Teaching Methods in Elementary Reading	3	
Elective, Endorsement, Concentration, or Minor Course	3		* ED 306: Methods of Teaching/Assessing Science in Elementary	3	
* ED 337: Arts Integration in Early Childhood and Elementary Education	3		* ED 310: Creating Communities of Learners	3	
* ED 314: Physical Development and Health	3		* ED 312: Mathematics Methods for Elementary Teachers	3	
Lab Science (Recommended: CH105 Earth/Space Sci.)	4		* ED 370: Junior Block Clinical Internship	2	
Semester Total	16		Semester Total	14	
Cumulative Total	81		Cumulative Total	95	
Semester #7 Term:	Hours	Notes	Semester #8 Term:	Hours	Notes
* ED 420: Instructional Analysis, Design, and Assessment in Pre-Student Teaching	2		ED 476: Supervised Teaching in Elementary Education (must be passed with a grade of B- or better to fulfill licensure req.)	12	
Additional Math or Science (Recommended: CH 105 Earth & Space Science)	3 to 4		* ED 488: Education Senior Seminar	3	
Elective, Endorsement, Concentration, or Minor Course	3				
IN 350: Global Studies	3				
ICS (International Cultures and Structures)	3				
Semester Total	14		Semester Total	15	
Cumulative Total	109		Cumulative Total	124	

## NOTES:

- The schedule above provides a template. Schedules will vary by student. Summer courses may be taken at Millikin or another institution (course approved through Registrar)
- Undergraduate graduation hour requirements: 124 credits

SOE Curriculum: Bulletin Version

- To be considered a full time student you must enoll in a minimum of 12 credit hours per semester.
- If taking Advanced Placement courses in high school or considering dual enrollment in high school/community college courses, please make sure you speak with a faculty advisor or Registrar's Office at Millikin prior to your selection/enrollment.
- Illinois State Board of Education (ISBE) licensure changes supersede the catalog year of Millikin University's degree/licensure/endorsement programs.
  - ${f *}$  Courses must be passed with a grade of C- or higher to fulfill licensure requirements