MILLIKIN UNIVERSITY BS Biochemistry - 8 Semester Plan

Semester #1 Term:	Hours	Spg/Fall/Evry	Semester #2 Term:	Hours	Spg/Fall/Evry
IN 140: University Seminar	3		Creative Arts	3	
EN 181: University Writing	3		CH 122: General Chemistry II with lab	4	
CH 121: General Chemistry I with lab	4		BI 205: Cell Biology with lab	4	
BI 105/155: Ecology & Evolution with lab	4		MA 140: Calculus I	4	
MA 115: Trigonometry	3		Oral Communication Studies	3	
Semester Total	17		Semester Total	18	
Cumulative Total	17		Cumulative Total	35	
Semester #3 Term:	Hours	Spg/Fall/Evry	Semester #4 Term:	Hours	Spg/Fall/Evry
CH 232: Analytical Chemistry with lab	4		CH 302: Organic Chemistry II with lab	4	
CH 254: STEM Careers	2		EN 281: Writing in the Disciplines	3	
CH 301: Organic Chemistry I with lab	4		Social Sciences in the United States	3	
BI 200: Genetics with lab	4		International Cultures and Structures II	3	
International Cultures and Structures I	3				
Semester Total	17		Semester Total	13	
Cumulative Total	52		Cumulative Total	65	
Semester #5 Term:	Hours	Spg/Fall/Evry	Semester #6 Term:	Hours	Spg/Fall/Evry
CH 331: Biochemistry	3		CH 306: Descriptive Inorganic Chemistry with lab	4	
CH 354: Biochemistry Laboratory	1		CH 391: Undergraduate Research	1	
PY 151/171: University Physics I with lab or PY 111/171: College Physics I with lab	4		CH 432: Advanced Biochemistry	3	
Global Studies	3		PY 152/172 University Physics II with lab or PY 112/172: College Physics II with lab	4	
Electives	3		Literature	3	
Semester Total	14		Semester Total	15	
Cumulative Total	79		Cumulative Total	94	
Semester #7 Term:	Hours	Spg/Fall/Evry	Semester #8 Term:	Hours	Spg/Fall/Evry
CH 303: Physical Chemistry I with lab	4		CH 491: Undergraduate Research	1	
CH 391: Undergraduate Research	1		CH 420: Instrumental Analysis with Lab	4	
Humanities in the United States	3		CH 482: Senior Seminar	1	
Electives	6		Historical Studies	3	
			Electives	3	
Semester Total	14		Semester Total	12	
Cumulative Total	108		Cumulative Total	120	

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: 120 credits
- To be considered a full time student you must enroll 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.

GPA	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring
Major								

Quantitative Reasoning: The course sequences below are based on the Math ACT score. Students can also take the Compass test in the Math Department to progress more quickly through this process if the test is passed.

Math ACT Score	COURSE SEQUENCE						
16 or below	MA 087	MA 091	MA 098	PS 201			
17 - 18	MA 091	MA 098	PS 201				
19-21	MA 098	PS 201					
22-25	PS201						

Student Name:

Additional Comments:

Academic Alerts/ Accolades