MINNESOTA STATE UNIVERSITY MOORHEAD

B.A. Degree in Chemistry Emphasis in Biological Chemistry Pre-Pharmacy Orientation

http://www.mnstate.edu/jasperse/PrePharmacy/Pharmacy.html

The following is a sample schedule for both completing pre-pharmacy requirements while also satisfying the requirements to graduate with a B.A. Degree in Chemistry with Emphasis in Biological Chemistry.

- The schedule is sufficiently general to cover the requirements of most all pharmacy schools.
- Many of the science classes are offered only in the fall or the spring, and many of these need to be taken in correct sequence in order to satisfy prerequisites.
- Exceptional students might take the PCAT (pharmacy college admissions test) during/before their junior year, and might be able to be admitted into pharmacy school after their junior year.

FALL		FRESHMAN YEAR		LASC	SPRING				LASC
BIOL	115/115L	Organismal Biology (lab)	4		BIOL	111	Cell Biology (lab)	4	
Chem	150/155	Gen Chem I (+ lab)	4	3L	Chem	210	Gen Chem II (lab)	4	
Math	261/142	Calculus I or Precalc I^2	4	4	MATH		Calc I or Statistics	3/4	
ENGL	101	English Composition ¹	4	1B	CMST	100	Speech Communication ¹	3	1A
Hlth	122	Alcohol and College	1						
		Life							
		Total Credits	17				Total Credits	15	
FALL		SOPHOMORE YEAR		LASC	SPRING				LASC
Chem	350/355	Organic Chem I (+ lab)	4		Chem	360/365	Organic Chem II (+lab)	4	
BIOL	323	Human Anatomy (lab)	4		BIOL	349	Human Physiology	4	
BIOL	341	Genetics (lab)	4		Chem	380	Analytical Chem(+lab)	4	
		LASC Goal 2 Elective ¹	3	2			Elective ⁴	3	
		Total Credits	15				Total Credits	15	
FALL		JUNIOR YEAR		LASC	SPRING				LASC
BIOL	350	Microbiology	4		Math	234	Probability+Statistics	4	
Chem	400/405	Biochemistry I ($+$ lab)	4		Chem	410/415	Biochemistry II (+ lab)	4	
PHYS	200	Physics I ^{5,6}	4	3	PHYS	201	Physics II ⁵	4	
		Elective	3				Electives	3	
		Total Credits	15				Total Credits	15	
TALL		CENTOD VEAD		LACC	CDDING				LACC
FALL	450/455	SENIOR YEAR		LASC	SPRING	100	a . a .	1	LASC
Chem	450/455	Physical Chem I (+ lab)	4		Chem	498	Chemistry Seminar	1	
Chem	320	Inorganic Chem I (no lab)	3		ENGL	387	Tech Report Writing	4	
		Electives	8				Electives	10	
		Total Credits	15				Total Credits	15	

¹These are standard LASC courses, but others can be taken in their place, including LASC 2 which might be BIOL 100. A goal should be to complete LASC goals 1A, 1B, and 2 by the end of year one if possible.

² The ACT math score is needed to inform whether a student should begin directly in calculus or a lower math class. It is very desirable to get through calculus during year one. If you take pre-calc in the fall, then you'd normally take Calculus 1 in the spring, in place of a LASC elective.

⁴ In considering electives, keep in mind that eventually at least 8 credits of Biology in the 300/400 level must be taken, and all of the Liberal Arts and Science Curriculum requirements must be fulfilled.

⁵U of M pharmacy requires either calculus-based PHYS 200 (a semester), or else PHYS 160/161 plus Calculus II (MATH 262). It requires statistics. ⁶Physics is not included on the PCAT. Math, chemistry, and biology are. So it's not bad strategy to put physics off.

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Emphasis in Biological Chemistry **Pre-Pharmacy Orientation**

Curriculum Planning

For advising purposes only. Not officially approved by MSUM.

Che	and Sciences Curricul ecksheet .mnstate.edu/acadaff/lasc/C		<u>Chemistry</u> <u>Requirements</u> CHEM 150/150L	36 credits 28 ≥320 General Chemistry I	When Offered F/Sp/Sum	
			CHEM 210/210L	General Chemistry II	F/Sum	
	Description		CHEM320	Inorganic Chem I	F	
	Oral Communication		CHEM 350	Organic Chem I	F	
	Written Communication		CHEM 355	Organic Chem Lab I	F	
l	Critical Thinking		CHEM 360	Organic Chem II	S	
	initial minking		CHEM 365	Organic Chem Lab II	S	
	Natural Science with Tradition Lab. Rubric 1	hal CHEM 150/150L	CHEM 380/380L	Analytical Chem I	S	
	Natural Science	PHYS	CHEM 400	Biochemistry I	F	
]	Rubric 2	200/160		-	F	
l	Mathematics/Logical Reasonin	ng MATH 261	CHEM 405	Biochemistry Lab I		
	History and Social and Behavi		CHEM 410	Biochemistry II	S	
	Sciences Rubric 1		CHEM 415	Biochemistry Lab II	S	
	History and Social and Behavi Sciences Rubric 2	oral	CHEM 450	Physical Chem I	F	
	Humanities and Fine Arts		CHEM 455	Physical Chem Lab I	F	
	Rubric 1		CHEM 498	Seminar	F/Sp	
	Iumanities and Fine Arts Rubric 2					
l	Human Diversity		Biology	20 credits		
			Requirements BIOL 111/111L	12 ≥300 Cell Biology	S	
	Global Perspectives					
	Ethical and Civic Responsibili	ty	BIOL 341/341L	Genetics	F	
-	People and the Environment		<u>Additional</u> Restricted			
-			Electives			
g	Intensive Requirements		BIOL (115 OK)	Biology Elective		
	web.mnstate.edu/acadaff/UnivWritin	ng/Courses.htm		(1150K)		
r list of courses			BIOL ≥300	Biology Elective		
		IGL 387	BIOL ≥300	Biology Elective		
	m within the LASC courses					
_		IEM 405	Related	20 credits		
W4 –at 200 level or higher BIOL 3- Biochem Lab (CHEM 405) is a writing intensi		OL 341/341L	Requirements ENGL 387	4 ≥300 Tech Report Writing	F/S	
10	t the "writing intensive course ident		Math 261	Calculus I	F/S	
major" Technical Report Writing (ENGL 387) is t		the "writing	Math 234	Probability/Statistics	F/S	
IS	ive course identify by Student's maj	or"		-		
	f the writing intensive courses must nd sciences Curriculum (LASC)	be in the Liberal	PHYS 200/200L or	Physics I	F	
	onmental Chemistry (CHEM 304) is	a writing intensive	160/160L	Dhuring II	c	

PHYS 201/201L or

161/161L

Physics II

4. Environmental Chemistry (CHEM 304) is a writing intensive LASC course.

Genetics (BIOL 341) is a writing intensive course.

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Grade