

CURRICULUM for the B.A. DEGREE in BIOCHEMISTRY

STUDENT: _____

revised in **2019 b** DATES ADVISED: / / / / / / / / / / / /

FRESHMAN		[31]														
Chemistry			Biology (minor)			English			Math			Electives				
105	General I	3		160	3		WRIT 100/101	3		261	3		Dept.	No.	Hrs.	Grade
115	General Lab I	1		161	1		or HON 101			262	3				3	
<i>opt</i> 107	<i>Honors</i>	1		<i>opt</i> 164	1		WRIT 102	3								
106	General II	3		162	3		or LIBA 102									
116	General Lab II	1		163	1		HON 102									
<i>opt</i> 108	<i>Honors</i>	1		<i>opt</i> 165	1											

SOPHOMORE		[31]																	
Chemistry			Humanities			Social Science			Language			Physics			Electives				
221	Organic I	3											211	3		Dept.	No.	Hrs.	Grade
225	Organic Lab I	1			3					111	6		221	1					
222	Organic II	3		<i>recommended for 2015 MCAT:</i>				3					212	3					
226	Organic Lab II	1		PHIL 321 ethics									222	1					
				PHIL 328 biomedical ethics				PSY 201 general					<i>(not recommended:</i>						
				PHIL 103 logic				PSY 202 statistics					213/223, 214/224)						
								SOC 101 intro											

JUNIOR		[29]																	
Chemistry			Biology (minor)			English			Language			History			Electives				
471	Biochemistry	3		336	4		22__	3		211	6		120	3		Dept.	No.	Hrs.	Grade
331	Physical (or 334)	3											130					3	
473	Biochemistry	3																	
472	Biochem Lab	1																	

SENIOR		[29]																	
Chemistry			Biology (minor)			English			Arts			History			Electives				
580	Molecular Biology	3		333	4		22__	3					121	3		Dept.	No.	Hrs.	Grade
				330	4						3		131					3	

Graduation Hour Requirements
 120 Total hours
 40 hours (1/3 of total) at 300 level or above [26 prescribed]
 18 hours in minor (Biology recommended)
 29 hours in chemistry

[13 upper]

[12 upper]