Liaison: Patrick Crawford

The Biochemistry Major for the Cohort graduating in 2020 (entering 2016) 3 years under our trimester calendar, 1 on semesters

Taken	Cr Hours	Сс			ourse		Course(s)			
	9	Year of Gen			eral Ch	emistry	CHEM 121/122/123			
	9	Year of Organ			anic Ch	emistry	CHEM 311/312/313			
	4	* Physical Cl			al Chem	istry	CHEM 361*			
	3	Quantitative Analysis Year of Biochemistry				lysis	CHEM 200			
	7					istry	CHEM 411/412/413			
	1	Chemistry Literature				iture	CHEM 451			
	2	* Senior Inquiry				ry	CHEM 474/475/476*			
Required Sup	oporting Courses	5								
	3	Cell Biology					BIOL 210			
	3	Physiology					BIOL 360/362			
	3	Genetics					BIOL 370			
	3-4	BIOL ELECTIVE				VE				
	9	Year of Physics				cs	PHYS 201/202/203 or 101/102/103			
	9	Year of Calculus				us	MATH 219/220/221(or 338)			
	65-66 Total		* = taken on Se							
General Edu	cation Require	emente	S							
	PA		Christian Traditions – HONR fulfills							
	РН	HEPE – 2 Activity Courses								
	PL				2 nd Language – Year long sequence or Eq					
	PN				FYI – 101/102/103 or HONR					
	PP		- I	D	•		G		Q	
	PS		LC – can be fulfilled by completing an LC, J-term course Sr year, or an additional LP class (no course							
One of e		code limitations)						Course		