## **Liaison: Patrick Crawford**

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

Tak	en Credit Hours		Course					Course(s)			
		9	Year of General Chemistry					CHEM 121/122/123			
	9			Year of Organic Chemistry					CHEM 311/312/313		
		6	Physical Chemistry					CHEM 361/362			
		3	Quantitative Analysis					CHEM 200			
		3	Instrumental Analysis					CHEM 403			
		4	* Biochemistry				y	CHEM 441*			
		4	* Advance			ed Inorg	ganic	CHEM 435*			
		1	Chemistry			ry Litera	ture	CHEM 451			
		2		*	Senio	or Inqui	ry	CHEM 474/475/476*			
Require	ed Sup	porting Courses	1								
		9		}	ear o	f Physic	es	PHYS 201/202/203 or 101/102/103			
		9		Y	ear o	f Calcul	us	MATH 219/220/221(or 338)			
59 Cr Total			* = taken on Semesters								
Genera	al Edu	cation Require	ment	s							
		PA				Christian Traditions – HONR fulfills					
		PH	<b>HEPE</b> – 2 Ac				- 2 Activity (	ity Courses			
		PL	2 <sup>nd</sup> Language – Yea				<b>guage</b> – Yea	r long sequence or Eq			
		PN	<b>FYI</b> – 101/102/103 o				01/102/103 o	r HONR			
		PP		. "	D			G		Q	
O	PS One of each + 3 LP							d by completing an LC, J-term n additional LP class (no course			