

[Liaison: Patrick Crawford](#)

The Chemistry Major for the Cohort graduating in 2022 (entering 2018)

1 year under our trimester calendar, 3 on semesters

Taken	Credit Hours	Course	Course(s)
	9	Year of General Chemistry	CHEM 121/122/123
	8	* Year of Organic Chemistry	CHEM 321/322*
	4	* Physical Chemistry	CHEM 361 or 365*
	4	* Quantitative Analysis	CHEM 255*
	4	* Biochemistry	CHEM 441*
	4	* Advanced Inorganic	CHEM 435*
	2	* Chemistry Literature	CHEM 471*
	2	* Senior Inquiry	CHEM 474/475/476*
Required Supporting Courses			
	8-9	* Year of Physics	PHYS 201/202/203 or 101/102/103 *PHYS 151/152 or 211/212*
	8-9	* Year of Calculus	MATH 219/220 * Math 160/220/230
	53-55 Total	* = taken on Semesters	
General Education Requirements			
	PA		Christian Traditions – HONR fulfills – before Jr Year
	PH		HEPE – 2 Activity Courses
	PL		2 nd Language – Year long sequence or Eq
	PN		FYI – 101/102/103 or HONR
	PP		D G Q
	PS		LC – Optional; not offered So, Jr or Sr Year
One of each			