

## For students who are CHEMISTRY majors:

The Chemistry Department suggests freshman take the following courses, depending on their career path. Lecture courses and lab courses are co-requisites and must be registered at the same time.

The following schedules represent a "TYPICAL" Freshman schedule for each Track in Chemistry:

Chemistry - Medical Sciences ACS Biochemistry

CHE	141	General Chemistry I Lecture AND Lab	4 hours
MAT	121	Calculus with Analytical Geometry*	3 hours
BIO	111	Biology I Lecture AND Lab	4 hours
ENG	101	English Composition	3 hours
MUS	125	Music Appreciation (OR other Fine Arts)**	3 hours
			17 hours

ACS Chemistry Chemistry - Career Chemistry Physics

CHE	141	General Chemistry I Lecture AND Lab	4 hours
MAT	121	Calculus with Analytical Geometry*	3 hours
ENG	101	English Composition	3 hours
PSY	201	Intro to Psychology**	3 hours
HIS	103	World Civ (OR other History)**	3 hours
KIN	124	Nutrition for Well-Being (OR other PED course)	<u>1 hour</u>
			17 hours

<sup>\*</sup> Students without a solid foundation in High School math (Minimum = Algebra / Trigonometry / Pre Calculus or Calculus) OR less than a 25 on the Math section of the ACT are advised to take MAT 102 Trigonometry).

You may have AP credit, dual enrollment, or transfer hours that would change this "typical" schedule. You may be on a varsity sports team or in the choir and may need to adjust this schedule. The truth is that no one is typical, but this schedule is a good place to start. When you meet with your advisor to register, be sure to

tell him/her about your specific set of circumstances so you end up with YOUR schedule and not just a typical schedule.

**Chapel:** Freshmen are required to take a total of 4 semesters of chapel. Freshmen are automatically enrolled in Freshman Chapel/Blue & Gold 101 for their first Fall semester.



<sup>\*\*</sup> OR choose another Core course.