

B.S. Pharmaceutical Chemistry

Total Units for the Major: 96-119 Units

SUGGESTED ACADEMIC PLAN

	FALL	WINTER	SPRING	SUMMER
First Year	CHE 2A (General Chemistry) MAT 17A (Calculus)	CHE 2B (General Chemistry) MAT 17B (Calculus)	CHE 2C (General Chemistry) MAT 17C (Calculus)	
Second Year	BIS 2A (Intro to Biology) CHE 118A (Organic Chemistry)	BIS 2B (Intro to Biology) CHE 118B (Organic Chemistry)	BIS 2C (Intro to Biology)** CHE 118C (Organic Chemistry) STA 13 (Statistics)	PHY 7A (General Physics) PHY 7B (General Physics)
Third Year	BIS 102 (Biomolecules) PHY 7C (General Physics)	BIS 103 (Bioenergenics/Metabolism) NPB 101 (Physiology) NPB 101D (Physiology Discussion)**	BIT 171 (Ethics in Biotechnology) CHE 150 (Natural Products) NPB 101L (Physiology Lab)**	CHE 107A (Physical Chemistry) CHE 107B (Physical Chemistry)
Fourth Year	CHE 135 (Bio-Organic Chemistry Lab) CHE 199 (Research) MIC 102 (Microbiology)	CHE 130A (Pharm Chemistry) CHE 199 (Research) CHA 101 (Human Anatomy)** CHA 101L (Human Anatomy Lab)**	CHE 124A (Inorg Chemistry) CHE 130B (Pharm Chemistry) CHE 199 (Research) MIC 103L (Microbiology Lab)**	

** Prerequisites for Pre-Health Application

FOR A MORE COMPREHENSIVE ACADEMIC PLAN UNIQUE TO YOU, PLEASE CONTACT US

Perry Gee

Undergraduate Staff Advisor, Chemistry

chemundergrads@ucdavis.edu

Aubrey Alvarenga, Catherine Chen, and Teresa Huang

Academic Peer Advisors, Chemistry

chempeeradvising@ucdavis.edu