

Effective for students entering Fall '17
and later.

The grade of C- or better is necessary in all required science and math courses.

CHE103 ____ (Gen. Chem. I)
CRL103 ____ (Lab)
CHE104 ____ (Gen. Chem. II)
CRL104 ____ (Gen. Chem. Lab)
CHE231 ____ (Organic I)
CRL231 ____ (Organic Lab)
CHE232 ____ (Organic II)
CHE271 ____ (Forensic Chem I)
CHE321 ____ (Analytic Chem.)
CRL321 ____ (Analytic Lab)
CHE341 ____ (Physical Chem.)
CRL341 ____ (Phys. Chem. Lab)
CHE371 ____ (Forensic Chem. II)
CRL371 ____ (Forensic Lab II)
CHE418 ____ (Lit. of Chem.)
CHE424 ____ (Adv. Analytical)
CHE433 ____ (Adv. Topics)
CHE451 ____ (Internship)
CHE465 ____ (Forensics
Microscopy)
CHE476 ____ (Bio. Chem I)
CRL476 ____ (Bio. Chem. Lab)
CHE479 ____ (Toxicology)
CHE491 ____ (Seminar)

BIO110 ____ (General Biology)
BIO204 ____ (Microbiology)
BIO230 ____ (Genetics)
BIO431 ____ (Molecular
 Genetics)
BIL333 ____ (DNA)
PHY170 ____ (Physics I)
PHY180 ____ (Physics II)
MAT121 ____ (Statistics I)
MAT161 ____ (Calculus I)
MAT162 ____ (Calculus II)

HON 100 _____ (Self Awareness)
HON 211 _____ (Public Discourse)
HON 212 _____ (Ethics & Technology)
HON 310 _____ (Community Change)
HON 311 _____ (Stewardship & Civic

or

HON 313 _____ (Public Opinion)

HON 314 _____ (Environ. Systems)

HON 315 _____ (Community & Arts)

$$\text{SCI} \quad \frac{\quad}{\quad} \quad \times \quad *$$
$$\text{MAT} \quad \text{X} \quad *$$

A) Two HON seminars at the 320 or above:

HON

HON _____

B) Senior Capstone Project

HON 490

Take enough directed electives to complete 120 credits. The actual number of electives required will vary depending upon (among other things) the number of 3 vs. 4-hour courses taken to fulfill the major requirements.

<u>Course</u>	<u>Grade</u>
_____	_____
_____	_____
_____	_____

(Revised May 2017)