

<i>course</i>	<i>(#cr)</i>	<i>(SEM/YR)</i>
International Perspective -- 3 credits <i>(usually dual-listed)</i>		

U.S. Diversity -- 3 credits <i>(usually dual-listed)</i>		
---	--	--

English Proficiency -- C minimum for all courses		
ENGL 104		
ENGL 105		
One of ENGL 302-316 or JL MC 347		
LIB 160		

Foreign Language		

Group I -- Arts & Humanities -- 12 credits		

Group II -- Verbal Communications
Met by fulfillment of English Proficiency Requirements

Group IIIA -- Mathematical Disciplines
Met by Supporting Science Requirements

Group IIIB -- Natural Sciences
Met by Supporting Science Requirements

Group IV -- Social Sciences -- 9 credits / two disciplines		

<i>course</i>	<i>(#cr)</i>	<i>(SEM/YR)</i>
---------------	--------------	-----------------

Biology
-- **C-** minimum for all courses
-- **C** minimum required in 8 credits
-- 2.00 GPA required of entire Biology section

BIOL 110		
BIOL 111		
BIOL 211		
BIOL 211L		
BIOL 212		
BIOL 212L		
BIOL 312		
BIOL 313		
BIOL 313L		
BIOL 314		
BIOL 314L		
BIOL 315		

Biology Advanced Courses -- 20 credits
-- Only 17 credits required with a double major / minor

Supporting Science
1) Math/Stat

2) General Chemistry I and Lab

3) General Chemistry II and Lab

4) Organic Chemistry and Lab

5) Chemistry- Organic II and Lab
or Quantitative Analysis and Lab

6) Physics I and II

