



**BS in Biology**  
 Biology core requirements:  
 1 yr general biology  
 1 semester of genetics  
 1 semester of ecology  
 5 other upper level bio courses  
 1 yr general chemistry  
 1 yr organic chemistry  
 1 semester differential calculus

# follow your own path

**Minor or double-major**  
 Expand your horizons by picking up a minor in another subject or by double-majoring. Some popular choices:  
 chemistry  
 psychology  
 environmental studies  
 art  
 computer science  
 foreign languages

**Focus your BS in Biology to your liking when selecting your upper level courses**

Ecological/  
Evolutionary  
courses

Organismal/  
Physiological  
courses

Cellular/  
Molecular  
courses

**BS in Bio w/ a concentration in Biochemistry**  
 Cell biology  
 Biochemistry (no ecology)  
 3 other upper level bio courses  
 analytical chem  
 Chem of biological compounds  
 integral calculus

**3:4 Pharmacy program with Univ. MD**  
 enrollees are usually biology majors

**3:2 Nursing program with Johns Hopkins, Univ. MD, & Univ DE:**  
 enrollees are usually biology or psychology majors

**Pre-professional programs:**  
 pre-med  
 pre-dent  
 pre-vet  
 & others, students can major in any discipline