

Sample Program 1

This is only *one of many* possible course sequences that students may elect to follow. BB upper level are on the “courses” tab. Parentheses refer to credits and [University Requirements](#) W = writing (12 credits required), H = humanities (9 credits required), S = social science (9 credits required). Note those *not* labeled all qualify for N, Q, E distribution (9 credits required). Note there are some alternatives for Physics and Calculus, see handbook for details)

<p>Freshman Year: Fall 200.141 Foundations of Brain Behav. & Cog. (3) 110.106 Calculus I (4) 030.101 & 105 Intro. Chem & Lab I (4) Elective in H (3) (H)</p>	<p>Freshman Year: Spring 290.101 Human Origins (3) 110.107 Calculus II (4) 030.101 & 106 Intro. Chem. & Lab II (4) Writing Intensive in H (3)(W)(H)</p>
<p>Sophomore Year: Fall 200.208 Animal Behavior (3) Bio and Lab (5)¹ 553.211 Prob. & Stats. for the Life Sciences (4) 080.260 Bridging the Gap Biology and Stats (1) Elective (3)</p>	<p>Sophomore Year: Spring Bio and Lab (5)¹ Writing intensive in H (3)(W)(H) BB Upper level (3)(S) Elective (3)</p>
<p>Junior Year: Fall 080.250 Neuroscience Lab (3) 171.103 & 111 Physics I and Lab (5) BB Upper level (3) (S) Research (3) 290.500 Connections in Behavioral Biology (0.5)</p>	<p>Junior Year: Spring BB Writing Intensive Upper level (3)(W)(S) 171.104 & 112 Physics I and Lab (5) BB Upper Level (3) Elective in (H)</p>
<p>Senior Year: Fall BB Writing Upper level (3) 290.490 Senior Seminar (1) Elective / Research (3) Elective (3) Elective (3)</p>	<p>Senior Year: Spring Electives / Research (12 Credits) <i>(you can take Senior seminar here instead of fall)</i></p>

1. Biology -take two of the following biology options:

- AP Bio – must be with a 5
- Gen Bio I with lab (020.151 & 153)
- Gen Bio II with lab (020.152 & 154)
- Biochem with lab (020.305 & 315, requires organic chemistry)
- Cell Bio with lab (020.306 & 316)
- Comparative Physiology with lab (020.374 & 377, requires Biochemistry)