Sample Program 1

This is only *one of many* possible course sequences that students may elect to follow. BB upper-level electives refer to BIOBEHAV and SOCSCI from previous page. Parentheses refer to credits and University Requirements on previous page: W = writing, H = humanities, S = social science. Note those *not* labelled all qualify for N, Q, E distribution

Freshman Year: Fall

Foundations of Brain, Behav & Cog (3) Calculus I (4) Intro. Chemistry & Lab I (4) Elective in H (3)

Sophomore Year: Fall

Animal Behavior (3) (S)
Bio I & Lab (5)
Public Health Biostatistics (4)
Elective (3)

Junior Year: Fall

Neuroscience Lab (3)
Physics I & lab (5)
BB Upper level (3)(S)
Research (3)
Connections in Behavioral Biology (0.5)

Senior Year: Fall

Senior Seminar (1)
Elective in Any Area (3)
Elective in Any Area (3)
Elective in Any Area (3)
(or up to 3 credits research)

BB Writing Upper level (3) (W)

Freshman Year: Spring

Human Origins (3)
Calculus II (4)
Intro. Chemistry II & Lab (4)
Writing intensive in H (3) (W) (H)

Sophomore Year: Spring

Bio 2 & Lab Writing intensive in H (3)(W)(H) BB Upper level (3)(S) Elective (3)

Junior Year: Spring

BB Writing upper level (3)(W)(S) Physics II& Lab (5) BB Upper level (3) Elective in H (3) (Research/Elective)

Senior Year: Spring

Elective in Any Area (3)
(or up to 3 credits research)

Information about courses and requirements are also located on the Behavioral Biology website: https://krieger.jhu.edu/behavioralbiology/

A degree audit checklist for Behavioral Biology can be found on the Academic Advising Office web site, https://advising.jhu.edu/completing-your-degree/degree- auditing.

Sample Program 2 Pre-Med/Vet

Freshman Year: Fall

Foundations of Brain, Behav & Cog (3) Calculus I (4) Intro. Chemistry & Lab I (4) Elective in H (3)

Sophomore Year: Fall

Animal Behavior (3)
Organic Chemistry I (4)
Public Health Biostatistics (4)
Writing intensive in H (W)

Junior Year: Fall

Biochemistry & Lab (5)*
Physics I & lab (5)
Research (3)
Connections in Behavioral Biology (0.5)

Senior Year: Fall

Neuroscience Lab (3) BB Bioethics (3) (W) BB Upper level (3) Research/Elective (3)

Freshman Year: Spring

Human Origins (3)
Calculus II (4)
Intro. Chemistry II & Lab (4)
Expository Writing H (3) (W)

Sophomore Year: Spring

BB Upper Level (3)
Organic Chemistry II (4)
Organic Chemistry Lab (3)
(Elective)

Junior Year: Spring

Comparative Physiol. & Lab (4) Physics II & Lab (5) BB Upper level (3)(W) (Research/Elective)

Senior Year: Spring

Senior Seminar (1) BB Upper level (3) Elective (3) Research/Elective (3) Elective (3)

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* This is assuming the Biochemistry Project Lab (1 credit), the Protein Engineering and Biochemistry lab can also be used, it is 3 credits