B.S. in Biology, Genetics & Evolution concentration (advanced chemistry) – four-year graduation plan

This is an example of a four-year graduation plan for a degree in Biology, with the Genetics & Evolution concentration (choosing advanced chemistry). Courses marked with * are electives within the major; other choices are available.

Year 1

Autumn

BIOB 160N/161N—Principles Living Systems/Lab (4) ! CHMY 141N/142N—College Chemistry I/Lab (5) ! M 171—Calculus I (4) [or M 162 Applied Calculus] Elective (1)

Total: 14 credits

Spring

BIOB 170N/171N—Biological Diversity/Lab (5) CHMY 143N/144N—College Chemistry II/Lab (5) General Education Requirement (3) ! WRIT 101—College Writing I (3)

Total: 16 credits

Year 2

Autumn

BIOB 260—Cell and Molecular Biology (4) CHMY 221/222—Organic Chemistry I/Lab (5) Intermediate Writing Course (3) *STAT 216—Intro to Statistics (4)

Total: 16 credits

Spring

BIOB 272—Genetics and Evolution (4) CHMY 223/224—Organic Chemistry II/Lab (5) General Education Requirement (3) General Education Requirement (3)

Total: 15 credits

Year 3

Autumn

BIOE 370/371—General Ecology/Lab (5) *BIOE 406—Behavior and Evolution (3) PHSX 205N/206N—College Physics I/Lab (5) General Education Requirement (3)

Total: 16 credits

Spring

BIOB 375—General Genetics (3) BIOB 486—Genomics (3) PHSX 207N/208N—College Physics II/Lab (5) General Education Requirement (3)

Total: 14 credits

Year 4

Autumn

*BCH 480—Advanced Biochemistry I (3)

*BIOB 483—Phylogenetics and Evolution (3)

*BIOE 485—Plant Evolution (3) Upper Division Elective (4)

Elective (1)

Total: 14 credits

Spring

*BCH 482—Advanced Biochemistry II (3)

*BIOB 425—Adv. Cell and Molecular Biology (3) General Education Requirement (3)

Upper Division Elective (6)

Total: 15 credits