Phone: 646-592-4425 | Email: advising@yu.edu

Biology Major

Total Credits: 43-49

3-4 Credits

REQUIRED COURSES (18 CREDITS)	
BIOL 1011R, Principles of Biology 1 Lecture, Fall course () BIO 1011L, Principles of Biology 1 Lab, Fall course () BIO 1012R, Principles of Biology 2 Lecture, Spring course () BIO 1012L, Principles of Biology 2 Lab, Spring course () CHE 1045R, General Chemistry 1, Fall course () CHE 1046R, General Chemistry 2, Spring course () CHE 1047L, General Chemistry Lab, Spring course ()	3 Credits 2 Credits 3 Credits 2 Credits 3 Credits 3 Credits 2 Credits
REQUIRED BIO ELECTIVES (18-23 CREDITS)	
Adv. Lab #1 () Adv. Lab #2 () Adv. Lab #3 () Adv. Lab #4 () Adv. Elective ()	4-5 Credits 4-5 Credits 4-5 Credits 4-5 Credits 2-3 Credits
MATH REQUIREMENTS (7-8 CREDITS)	
MAT 1410* or MAT 1412, 4 Credits ()	4 Credits

MAT 1413, 4 Credits or STA 1021, 3 Credits ()

Notes:

- 1. All biology majors going on to graduate school or medical school should take Organic Chemistry (CHE 1213R, 1214R, 1215L), and Physics 1031-1032 R&L.
- 2. Independent study and summer research in biology do NOT satisfy any biology requirements.
- 3. Students planning to pursue advance study in the health sciences must be in contact with the YU pre-health advisor, Dr. James Camara.

^{*} MAT 1410 course is designed for students majoring in biology, pre health sciences, or any other major **except mathematics/computer science/physics/engineering/chemistry.** It is a course for students who **will not need** calculus 2, but **will** take statistics. This course provides the fundamental concepts of the calculus in the context of applications to the health, life and social sciences, and beyond. The course prerequisite is pre-calculus-high school Algebra and Trigonometry.

^{*} Courses within any given major or minor require a grade of a "C-" or better to fulfill its requirement