

Tentative Course Offerings by the Biology Department Over the Next Two Years (Revised Apr 2020)

Please note that the frequency and timing of course offerings below is **SUBJECT TO CHANGE WITHOUT NOTICE**, because of changes in faculty availability, sabbaticals and leaves, and other circumstances. Please confer with the department chair to confirm the offerings of specific courses and check the Banner interactive schedule for each semester's course schedule.

Blue = Molecular/Cellular Distribution; Red = Organism Structure and Function Distribution; Green = Ecology and Evolution Distribution

Z = Zoological Course; B = Botanical Course

| Fall Semester 2020 | January Term 2021 | Spring Semester 2021 | Summer 2021 |
|--|---|---|---|
| Introductory Microbiology Human Anatomy and Physiology I Molecules, Cells and Organisms Genes, Evolution, Diversity and Ecology Genetics Molecular Biology Plant Development and Genetic Engineering ^B Biology of Tissue Formation Mammalian Physiology ^Z Conservation Biology & Management Capstone Senior Seminar | Economic and Cultural Botany ^B Biology of Reproduction ^Z Tropical Marine Biology | Biology and the Modern World Human Anatomy and Physiology II Molecules, Cells and Organisms Genes, Evolution, Diversity and Ecology Genetics Developmental Biology ^Z Microbiology Neurobiology ^Z Virology Comparative Anatomy ^Z Science Education Partnership (NSCI 350) Capstone Senior Seminar | Human Anatomy and Physiology I Human Anatomy and Physiology II |
| Fall Semester 2021 | January Term 2022 | Spring Semester 2022 | Summer 2022 |
| Introductory Microbiology Human Anatomy and Physiology I Molecules, Cells and Organisms Genes, Evolution, Diversity and Ecology Genetics Molecular Biology Plant Development and Genetic Engineering ^B Mammalian Physiology ^Z Natural History of Vertebrates ^Z Plant Physiology ^B Ecology Evolution Conservation Biology and Management Capstone Senior Seminar | Introductory Ecology Economic and Cultural Botany ^B Biology of Reproduction ^Z Animal Behavior ^Z | Human Anatomy and Physiology II Molecules, Cells and Organisms Genes, Evolution, Diversity and Ecology Genetics Developmental Biology ^Z Microbiology Neurobiology ^Z Biology of Stem Cells Endocrinology Comparative Anatomy ^Z Marine Biology Plant Diversity and Distribution ^B Capstone Senior Seminar | Human Anatomy and Physiology I Human Anatomy and Physiology II |