CSU SPRING SESSION 2025 BIOLOGY COURSES*

BZ 101 Humans and Other Animals
(In-person and online)

BZ 110 Principles of Animal Biology (In-person and online)

BZ 111 Animal Biology Laboratory

BZ 120 Principles of Plant Biology (In-person and online)

BZ 214 Animal Biology-Vertebrates

BZ 220 Introduction to Evolution

BZ 240 Synthetic Biology-Principles & Applications

BZ 310 Cell Biology

BZ 311 Developmental Biology

BZ 320 Biogeographic Approaches to Conservation

BZ 325 Plant Systematics

BZ 329 Herpetology

BZ 335 Ornithology

BZ 342 Exploring Range Shifts in a Changing World

BZ 350 Molecular and General Genetics (In-person and online)

BZ 401 Comparative Animal Physiology

BZ 414 Vertebrate Climate Change Responses

col.st/aJrnv



SCHEDULE AN APPOINTMENT

with your Academic Success

Coordinator to determine

how courses can be used

toward your degree.

BZ 415 Marine Biology

BZ 418 Ecology of Infectious Disease (online)

BZ 435A Study Abroad: Honduras-Dolphin

Behavior & Physiology

BZ 440 Plant Physiology

BZ 441 Plant Physiology Lab

BZ 449A Study Abroad: Ecuador-Ecology, Evolution

& Conservation of Ecuadorian Biodiversity

BZ 450 Plant Ecology

BZ 460 Genome Evolution

BZ 478 Biology and Behavior of Cats (online)

BZ 479 Biology and Behavior of Dogs (online)

BZ 480A4 Service Dog Training for On-Campus

Work

BZ 526 Evolutionary Ecology

BZ 535 Behavioral Ecology

BZ 541 Hemp Biology (online)

BZ 568 Sustaining River Ecosystems in Changing

World

LIFE 102 Attributes of Living Systems

LIFE 103 Biology of Organisms-Animals and Plants

LIFE 320 Ecology

col.st/fHxcU

Learn more about CSU Courses

OFFICE OF THE REGISTRAR



