Integrative Biology

MAJORS

- Biology, BS
- Biology: Allied Health, BS
- Biology: Environmental Biology, BS
- Biology: Pre-Medical Sciences, BS
- Biology: Secondary Teacher Certification, BS
- Physiology, BS
- Physiology: Pre-Medical Sciences, BS
- Zoology, BS
- Zoology: Ecology and Conservation Biology, BS
- Zoology: Pre-Medical Sciences, BS
- Zoology: Pre-Veterinary Sciences, BS

As a student in the Department of Integrative Biology, you will use knowledge of the life sciences to answer questions through hands-on course experiences and independent projects. Lab work offers opportunities to work with and research invertebrates, ecological systems and physiological processes. Fieldwork focuses on ecosystems and organisms such as monarch butterflies, collared lizards, bluebirds and daphnia. You will have the opportunity to work in specialized labs like the Ecotoxicology and Water Quality Research Laboratory.

PROGRAM HIGHLIGHTS

- **Biology** - Study in-depth elements of the biological sciences.
- **Physiology** - Course work in general zoology, genetics, anatomy, biochemistry, mathematics, physics, and chemistry.
- **Zoology** - Designed to study the biology of animals.

Integrative Biology majors prepare you for medically-related professional school or graduate school, and to professional careers.

CONTACT CAS

Oklahoma State University
108 Life Sciences East, Stillwater, OK 74078
405-744-4968 (4YOU) | cas.okstate.edu
CONNECT. ACHIEVE. SUCCEED.
Integrative Biology

CAREER & INDUSTRY

Physician
Wildlife & Forestry
Veterinarian
Research
Health Care
Politics & Policy
Biotechnology
Environmental Management
Forensic Science

SCHOLARSHIPS

Many scholarships are available for prospective freshmen, transfer students, current students and continuing students. For more scholarship information, please visit cas.okstate.edu/scholarships

STUDENT INTERNSHIPS

• USFS Intern for Greening Youth Foundation
  - Pagosa Springs, CO
• Fellow at Alaska Sealife Center
  - Seward, AK
• Undergraduate Research Assistant for Oklahoma Aquarium
  - Jenks, OK

GET INVOLVED

Stay active on campus while making lifelong friends. Get involved with groups, such as:

• American Medical Student Association
• Beta Beta Beta
• CAS Ambassadors
• CAS Student Council

RESEARCH AND OPPORTUNITIES

• Animal Behavior
• Ecosystem Studies
• Evolutionary Ecology
• Toxicology
• Animal Physiology
• Undergraduate Research
• OSUTeach
• Guest Speakers and Presentations
• Career Advising
• Collection of Vertebrates for research and preservation

COURSES TO EXPECT

Principles of Animal Nutrition
Physiology
Organic Chemistry
Genetics and Evolution
Parasitology

Oklahoma State University
Office of Undergraduate Admissions

integrativebiology.okstate.edu
501 Life Sciences West
Stillwater, OK 74078
405-744-5558

physician
wildlife
veterinarian
research
healthcare
politics
biotechnology
environmental
forensic

scholarships

prospective
freshmen
transfer
students
students
continuing

student
internships

usfs
alaska
undergraduate
research
osuteach

get involved

on campus
life
friends

animal
ecosystem
ecology

courses

principles
nutrition
physiology
organic
chemistry
biology

reaching
opportunities

animal
behavior
ecosystem
studies

www.integrativebiology.okstate.edu