Program Snapshot
Program type: 
Format: On-campus 
Est. time to complete: Placeholder 
Credit hours: Placeholder

Why Study Accountancy at UND?

Priority Application Deadlines

FALL: FEB. 1* (FRESHMEN) | APRIL 15* (TRANSFER STUDENTS)
SPRING: DEC. 1
SUMMER: APRIL 1
*academic scholarship priority deadline

Program Highlights

- Build strong research and communication skills by participating in interactive classes and graduate and faculty research projects.
- Engage in independent studies under direct faculty supervision.
- Work in state-of-the-art facilities including three greenhouses, animal rooms for terrestrial and aquatic organisms, tissue culture facilities, a biology core molecular facility and three field stations.
- Participate in internships or experiential learning supported by local and national programs such as the McNair and REFUNDU programs, the National Science Foundation Research Experience for Undergraduates (NSF-REU) and the National Institutes of Health Summer Undergraduate Research Fellowships (NIH-SURF).

Outcomes

60K  Median annual salary for wildlife biologists*
11%  Anticipated job growth for environmental scientists**

**U.S. Bureau of Labors Statistics: Environmental Scientists

UND Biology graduates have built rewarding careers in a wide range of industries, including:

- Biotechnology
- Conservation biology/ecology
- Dentistry
- Education (secondary and higher education)
- Fisheries and wildlife management
- Health sciences
- Medical laboratory research
- Medicine
- Natural resource management
- Optometry
- Scientific research
- Secondary school teaching
- Veterinary medicine