Biology Abroad

Timeline for Your Adventure

- Attend an Abroad 101 session: 304 Fairchild Hall. Find dates and times at k-state.edu/abroad/dates.html
- Contact an Education Abroad Advisor to discuss your program options. Call 785-532-5990 to schedule an appointment
- Contact your Academic Advisor to discuss how education abroad fits in with your degree plans
- Apply at www.k-state.edu/abroad/apply
- Research scholarships and financial aid

The following is a sample of programs. Search the complete program list at www.ksu.edu/abroad

Recommended Program

Perth, Australia
Exchange program: University of Western Australia
**Great for:** Biology, Microbiology, Pre-Health, Pre-Vet, and Fisheries, Wildlife, and Conservation
**About:** The University of Western Australia in Perth is located on the Swan River, and offers a variety of courses for Biology students to choose from. Students can also study at the Albany campus, which is in the middle of a global biodiversity hotspot and home to the UWA Center of Excellence in Natural Resource Management.

Study Abroad (Semester)

Liverpool, United Kingdom
Exchange program: University of Liverpool
**Great for:** Biology, Microbiology, Pre-Health, and Fisheries, Wildlife and Conservation
**About:** Rated in the top 1% of universities in the world. Liverpool affords students access to beautiful waterfront vistas and countless cultural activities. The Department of Earth, Ocean and Ecological Studies offers classes like Marine Biology, Ecology Research Skills, Ocean Environments, and more.

Nakhonpathom, Thailand
ISA Program: Mahidol University International College
**Great for:** Biology, Microbiology, Pre-Health, and Fisheries, Wildlife, and Conservation
**About:** Nakhonpathom is referred to as the oldest city in Thailand and is just a short distance from the capital of Bangkok. MUIC is the international component of Thailand’s oldest university. Here you will get to take courses with both Thai and international students.

San José, Costa Rica
ISA Program: Universidad Veritas
**Great for:** Spanish, Biology, Anthropology
**About:** The Spanish Language, Liberal Arts, & Environmental Studies program allows students to combine interests in a variety of fields. Students also participate in visits to the Arenal Volcano, the Biological Cloud Forest Preserve in Monteverde, and more.
Research Abroad

Brno, Czech Republic
Direct enroll program: Masaryk University Summer Lab Research Internships
Great for: Biology, Chemistry, Microbiology
About: This affordable program is designed for students to work side by side with Masaryk University faculty on STEM-related research projects. Particularly appealing to upper-level students studying Biology, Geology, Geography, and Chemistry, participants choose from a list of available summer research projects and complete 120 hours over 4 weeks.

Sydney, Australia
Direct enroll program: University of New South Wales, Study Abroad Research Practicum (SARP) Program
Great for: Biology and Microbiology
About: The Study Abroad Research Practicum (SARP) program is designed for students to undertake short term research visits to UNSW, one of Australia’s leading research universities. Under SARP, students at any level of study can visit UNSW for up to 12 months for research purposes. There is no minimum stay required, however students should have a minimum 3.0 GPA. This is an affordable research-only program.

Peru, Tanzania, Turks & Caicos, and other locations
School for Field Studies (Unaffiliated)
Great for: Biology, Pre-Vet, Fisheries, Wildlife and Conservation
About: SFS offers high quality summer and semester active-learning programs. All programs include a research course, in addition to hands-on field work related to Wildlife Management, Conservation & Development, or Marine Ecology. It is important to note that since SFS is unaffiliated, students cannot use federal financial aid.

Serve Abroad

South Africa, Dominican Republic, Gambia, Paraguay, and Kenya
International Service Teams
Great for: Pre-Health
About: International Teams is a service-learning program of interdisciplinary teams of Kansas State University students. Teams travel and live in communities around the world during the summer break. International Teams work with community partners to engage in local community work abroad on a variety of meaningful projects. Previous placements have focused on health, education, environmental and sustainability concerns, and youth development.