

Biology Program

Brock McLeod
Chief Advisor

Cordley 2042
Corvallis, OR
97331-2245

mcleodb@science.
oregonstate.edu
541-737-2245

To make an
appointment go to:
[http://biology.science.
oregonstate.edu/
preparing-and-making-
advising-appointments](http://biology.science.oregonstate.edu/preparing-and-making-appointments)

International Programs
444 Snell Hall
Oregon State University
Corvallis, OR
97331-1642
541-737-3006

Intl.advisor@
oregonstate.edu
[http://oregonstate.
edu/international/](http://oregonstate.edu/international/)

Study Abroad in **Biology**



"While studying abroad in Bangor Wales, I felt like I grew more as an individual in those 9 short months than in the past 20 years! Not only did I make friends from around the world, I gained personal independence and caught that darn 'travel bug.' Knowing more about the differences that exist between countries and cultures makes life an adventure; now I can't wait to see what's next!"

- Sara Haines, Biology

Biology has more students involved in international experiences than any other science major at OSU for good reason. An international experience can provide you with necessary skills to work effectively with an increasingly diverse U.S. population and a global job market. Employers in health care, academia, non-profits, industry and state and federal agencies value the skills and experiences gained by students who go abroad. There is an international experience that will work for every biology student.

International experiences can help you...

There is much to be gained from understanding the history, ecosystems, cultural traditions and science of another geographic region and people. Some of the benefits include:

- Gain research experience in different ecosystems, bioregions, and specialties
- Gain new professional skills
- Improve your language skills
- Expand cross-cultural communication skills
- Globalize your world view and prepare for work in a diverse and international workplace

TABLE OF CONTENTS

- pg. 1: Why go abroad
- pg. 2: Types of international experiences
- pg. 2: Finances
- pg. 2: Credit towards major
- pg. 3: Program selection
- pg. 3: When to go abroad
- pg. 4: Abroad sites
- pg. 8: Checklist for getting started

What types of international experiences are available?

- **IE3 Global Internships:** IE3 Global Internships provides students with opportunities to gain credit and professional experience in areas such as medical professions, ecology and evolutionary biology, conservation, marine biology, veterinary medicine and many others.
- **Study abroad:** Biology majors can study abroad at a variety of settings where they can focus on their major requirements in English, as well as other languages. Students can also choose to focus on a foreign language or do an intensive, field-based program.
- **International Degree:** Students planning to study a foreign language while in Biology may want to consider the prestigious OSU International Degree (ID). The ID is a unique undergraduate major obtainable only as a second degree. In addition to the Biology major requirements, the ID candidate must: (1) take an additional 32 credits; (2) demonstrate proficiency in a foreign language equal to the completion of the fourth year; (3) spend a minimum of one ten-week term abroad on an approved program (IE3 Global Internships, study abroad, or independent research can count for this), and (4) complete a senior thesis. The ID affords a student the opportunity to develop a global perspective within the context of their Biology major by completing a research project, and International Degree students can also get special funding for research. More students in Biology complete International Degrees than any other major at OSU. **For information, contact Renee Stowell in International Programs at Renee.Stowell@oregonstate.edu.**



“The International Degree program provided me with the opportunity to immerse myself in a foreign culture, travel, and prepare an undergraduate thesis, all of which has greatly enhanced my college education.”

Brittany Bearson, Biology

Can I afford an international experience?

Yes! If going abroad is a priority, there is generally a way to make it affordable. Early planning for international experiences helps students make cost-effective program decisions, and it also helps them prepare their finances through savings, scholarships, and financial aid. There is a great deal of variation in costs, and students should carefully consider all of their options before making a decision. Students can apply financial aid and scholarships to approved international programs and, in some cases, financial aid eligibility will increase.

When comparing the cost of programs abroad, be sure to look at the costs of attending OSU for living and tuition. The estimates for attending OSU can be found at the Office of Financial Aid website at <http://oregonstate.edu/admin/finaid/>.

The cost of going abroad can be comparable in many cases, and the difference can be made up with scholarships or financial aid.

Scholarships for going abroad

- All students who participate in international programs recognized by OSU can apply for scholarships through the Office of International Degree and Education Abroad (\$500-\$1,000). Students who meet certain criteria such as studying specific languages or being from a small town in Oregon can apply for additional scholarships.
- All OSU Biology students can apply to the OSU Research Office for URISC (Undergraduate Research, Innovation, Scholarship, & Creativity) grants to support their undergraduate research abroad (\$1,000 for 1 term; \$1,800 for 2 terms; and \$2,300 for the full academic year). See the URISC Website <http://oregonstate.edu/research/incentive/urisc.htm> for details.
- International Degree students in Biology can seek additional funding through the Office of International Degree and Education Abroad (\$1,000-\$2,000) for their experience abroad. More information about these scholarships can be found at <http://oregonstate.edu/international/studyabroad/students/finances/scholarships>
- All OSU Biology students can apply for numerous national awards that offer bigger scholarships (\$3,000-\$20,000). These scholarships are competitive and often have early deadlines so planning ahead is essential. Contact the Office of International Degree and Education Abroad 737-3006 or visit the scholarships website <http://oregonstate.edu/international/studyabroad/students/finances/scholarships>

How will going abroad count toward my major? Will it take me longer to graduate if I go abroad?

With planning, students in Biology can finish an undergraduate degree in four years which involves a year or more abroad.

Students must complete 180 credits and all of their degree requirements to graduate from OSU. The Biology major (as outlined on the Biology Advising Checklist) and Baccalaureate Core can generally be completed in approximately 150 credits. This means that each student has 30 or more credits they can take as electives, though this will vary.

International experiences count in the following ways:

- Students who do an IE3 Global Internship can use the internship credits to count as part of the electives to meet the 180 credits for graduation.
- Students who study abroad can take courses that will count for their Biology major and Baccalaureate Core, or they can take elective credits to meet the 180 credits needed for graduation.
- International Degree requirements can be used to meet the 180 credits needed for graduation.

How do I select an international program?

Consider your academic interests and goals. You will need to work with your academic advisors and the staff in the Office of International Education to help you identify the program that is right for you. The following steps should help:

- **Start planning and research now.** Begin to plan at least six to nine months in advance of going abroad. Give yourself time to research programs and talk to advisers and students who have gone abroad to the site(s) you are interested in.
- **Set and prioritize goals.** There is not one program best suited for Biology students -- there are many good study abroad programs and international internships -- the best one for you depends on what you want. Consider your long-term academic and professional goals, as well as your degree requirements. Some important considerations in picking a program are:
 - If you want to focus on just a language, then you should talk to the Office of International Education.
 - If you are looking for science programs in English or other languages, start with this brochure.
 - If you want a professional or hands on experience then an IE3 Global Internship or field based programs may be better for you.
 - Study abroad courses may count toward courses in your major, while internships or field based programs give you elective credits that count toward the 180 required for graduation, and provide a valuable professional experience.
- **Prepare academically.** You may need to take language or other prerequisite courses for your chosen program. Talk to your advisor about the timing of sequences or single-term courses related to your major. IE3 Global Internships are open to juniors and seniors, while students can study abroad as sophomores.

"The (CFHI) Rural Himalayan Rotation (IE3) medical internship in Dehradun, India was by far my most significant personal and professional accomplishment to date. For ten weeks I lived in a world far removed from my American norm. I was challenged daily to step out of my comfort zone, and 7,000 miles away from everyone I knew. The customs and values I encountered seemed unfathomable at times, gorgeously exotic at others. I got the opportunity to witness a live birth, cesarean section, help dress wounds, give injections and enemas, take vital signs and see various pathologies not prevalent in the US (or other developed nations). After having this opportunity, I am more self-assured and aware of the people I come in contact with on a daily basis. Perhaps the biggest benefit of my internship is gaining a new perspective on my home country and culture, and appreciating all the resources we have available here. I am now able to critically observe my own country and compare it in all regards (resources available, political differences, different healthcare systems, etc.) to a less-developed nation."

- Samantha Evans, Biology

When should I do an international experience?

Year or Term Considerations

Fresh. Year	Students should be planning for a future study abroad or IE3 Global Internship.
Soph. Year	Students can study abroad for the entire year, but not for a single term due to science series coursework such as organic chemistry and physics. It is best for students thinking of going abroad in their junior year to complete physics their sophomore year, particularly if they are planning on going for a single term.
Soph./Jr. Summer	Students can study abroad or do an IE3 Global Internship.
Jr. Year	Students could do an international experience for single term or a year. Students planning to do an IE3 Global Internship or study abroad for one term should plan to move their statistics and biochemistry series to the terms they will remain at OSU and instead take single-term courses while they are gone. Students going abroad for the year can take statistics and biochemistry or wait on one of them until their senior year.
Jr./Sr. Summer	Students can study abroad or do an IE3 Global Internship.
Sr. Year	Students can study abroad or do an IE3 Global Internship. In general, students no longer have any series courses so they can easily go abroad for a single term or the year. It is generally not a good idea to go abroad the last term of senior year.
Sr. Summer	Some students choose to go abroad during their senior summer. In particular, students have done an IE3 Global Internship to cap off their undergraduate career. Students can still walk in the Spring as long as they complete their coursework for graduation over the summer.



International Opportunities for Biology Majors

TYPES OF OPPORTUNITIES:

IE3 Global Internships: IE3 Global Internships facilitates international internships around the world in such areas as medical professions, ecology and evolutionary biology, conservation, marine biology, molecular biology, education and others. Students can generally do an IE3 Internship starting in their junior year, and most financial aid and scholarships can be used. During IE3 Internships, students earn 12 internship credits per term.

Study abroad: Biology majors can study abroad at a variety of institutions and settings focusing on requirements and interests:

- **Study biology in a field program** in ecology, conservation or other areas. These generally include a research project at a field site.
- **Study biology and other coursework at an overseas university.** Students can take science courses in English at universities around the world. Students who achieve a high enough proficiency in another language can study biology in several other countries.
- **Study a language abroad.** Students can elect to take intensive programs, which cover a year or more of a foreign language a term. Contact the Office of International Education.

IE3 GLOBAL INTERNSHIPS CONTACT: INTERNATIONAL PROGRAMS

Dental IE3

SOUTH AFRICA AND MEXICO

Dental, clinical based internships are available or in development in Oaxaca, Mexico and Cape Town, South Africa.

Contact christopher.bennett@ous.edu or monya.lemery@ous.edu for more information. **Language requirements and availability:** Variable.

Medical IE3

BOLIVIA, ECUADOR and SOUTH AFRICA

Child Family Health International (CFHI) interns rotate through a variety of clinical experiences to learn about aspects of health care. The sites have the following specialties: Bolivia - pediatric health; Ecuador - urban/rural comparative health; and South Africa - HIV/aids and health care (also see CFHI sites below). **Language requirement:** A year or more of Spanish for Bolivia and Ecuador and English for South Africa. **Available:** Any term; some summer, 10 weeks.

INDIA

Child Family Health International (CFHI) interns can elect to rotate through a variety of clinical locations and experiences specializing in infectious disease; rural/urban comparative health; traditional medicine; HIV and public health; and maternal and child health. **Language Requirement:** English. **Available:** Any term; some summer, 10 weeks.

MEXICO

Child Family Health International (CFHI) Crossroads in Health interns rotate through a variety of clinical experiences in the diverse region of Oaxaca where many cultures and healthcare practices intersect. **Language requirement:** One or more years of Spanish. **Available:** Winter, spring and summer, 10 weeks.

El Hospital Maria Isabel offers general medicine, surgery, and a variety of specialties. Students rotate through a variety of clinical experiences in this small private hospital. **Language requirement:** Spanish equivalent to third-year university. **Available:** All terms and summer, 10 weeks.

IMSS Pre-medical rotation in Morelia interns assist physicians from a variety of specialties. Participants will observe and participate in medical procedures at the largest IMSS hospital in the state. **Language requirement:** Spanish equivalent to fourth-year university, but interns with borderline Spanish may take a refresher course. **Available:** All terms, 3-6 months.

MedSpanish and PaceMD interns assist in the development of community oriented emergency medicine and assist in projects related to injury epidemiology, health administration, health promotion, and medical education. **Language requirement:** Spanish equivalent to third-year university. **Available:** All terms, 3-6 months.

El Hospital Maria Isabel offers general medicine, surgery, and a variety of specialties. Students rotate through a variety of clinical experiences in this small private hospital. **Language requirement:** Spanish equivalent to third-year university. **Available:** All terms and summer, 10 weeks.(OUS)

Veterinary medicine IE3

COOK ISLANDS (South Pacific)

The Esther Honey Foundation (EHF) interns assist in improving the health of animals by providing veterinarian services. **Language requirement:** English. **Available:** Starting spring or fall term, 6 months.

NAMIBIA

Cheetah Conservation Fund Research and Conservation Site works to preserve the habitat and future of the cheetah in the Kalahari bush by participating in a variety of projects and cheetah care. **Language requirement:** English. **Available:** All terms and summer, 3 months.

Biomedical, genetics and molecular biology IE3

GERMANY

The DAAD-RISE students work with doctoral students at German institutions on research in areas such as genetics, molecular biology, physiology, cancer research, and others. **Language requirement:** English. **Available:** Summer terms, 10+ weeks. This is an independent program whose details can be found at <http://www.daad.de/rise/en/>

INDIA

Ashoka Trust for Research in Ecology and the Environment (ATREE) works to conserve biodiversity and promote sustainable development by participating in projects working on conservation genetics. **Language requirement:** English. **Available:** All terms and summer, 3 months.

Evolutionary and organismal biology, ecology, conservation, and other field biology IE3

AUSTRALIA

Queensland Parks and Wildlife interns work on diverse conservation, management, policy and research projects throughout the state of Queensland in Australia. **Language requirement:** English. **Available:** All terms and summer, 3 month minimum.

Tanzania Conservation and Parks interns work with programs throughout the Australia state of Tasmania in the field of conservation and parks management. Internships will be based on student experience and may include management policy and conservation work. **Language requirement:** English. **Available:** All terms and summer, 3 month minimum.

CHILE

CODEFF - Comité Nacional Pro Defensa de la Fauna y Flora is Chile's oldest conservation organization and interns work on a variety of research and education projects related to conservation. **Language:** Spanish equivalent to third-year university. **Available:** All terms and summer.

COSTA RICA

Las Cruces Biological Station interns participate in station research and educational activities on the reserve. **Language requirement:** Spanish equivalent to two years of university study. **Available:** All terms and summer, 3 months.

ECUADOR (including the Galapagos Islands)

Fundacion Jatun Sacha interns work at one of six reserves throughout the country from the Galapagos to the Amazon. Activities include research, education and resource management. **Language requirement:** Two years college level Spanish. **Available:** All terms and summer, 3 months.

GHANA

Wildlife Division interns assist with on-going projects at inland and coastal sites, as well as zoos. Placements are made according to fields of interest, and students may develop projects. **Language requirement:** English. **Available:** All terms and summer, 10+ weeks.

INDIA

The Ashoka Trust for Research in Ecology and the Environment (ATREE) works to conserve biodiversity and promote sustainable development. Interns participate in projects with fieldwork and office-work including botany, conservation, ecology, GIS, policy and management. **Language requirement:** English. **Available:** All terms and summer, 3 months.

NEW ZEALAND

Department of Conservation interns work on diverse conservation projects throughout New Zealand including; native bird recovery; bat, lizard, and plant surveys; weed and predator control. **Language requirement:** English. **Available:** Fall and winter terms, 3 months.

PANAMA

Smithsonian Tropical Research Institute (STRI) interns assist with research in tropical forest ecology and marine ecology at seven different stations throughout Panama. **Language requirement:** English, some Spanish helpful. **Available:** All terms and summer, 3 months.

Marine biology and policy IE3

AUSTRALIA

International Ocean Institute (IOI) interns work on education, training, and policy projects related to the sustainable use of coastal and ocean resources. **Language requirement:** English. **Available:** Fall/winter, spring/summer, 6 months.

National Marine Science Center (NMSC) interns work with professional scientists, managers, and staff within a combination of three program areas based on experience: marine biodiversity research and monitoring, mariculture and education. **Language requirement:** English. **Available:** All terms and summer, 6 month minimum.

CHILE

Estacion Costera de Investigaciones Marinas interns work on various marine ecology, marine biology and coastal oceanography research projects at this marine laboratories located near Las Cruces. **Language requirement:** Three years college level Spanish. **Available:** All terms.

ECUADOR

Equilibrio Azul interns work on fisheries and conservation projects based in Puerto Lope and Machalilla National Park. **Language requirement:** Two years college level Spanish. **Available:** December-March.

PANAMA

Smithsonian Tropical Research Institute (STRI) interns work at marine laboratories on both coasts of Panama conducting research on marine ecology and other areas. **Language requirement:** English, some Spanish helpful. **Available:** All terms and summer, 3 months.

SOUTH AFRICA

Table Mountain National Park Marine Team (TMNP) interns work on various management projects to conserve the biodiversity around the Cape Peninsula including enforcement and assisting with research. **Language requirement:** English. **Available:** Fall, winter and summer.

Education and environmental education IE3

Many IE3 education internships are available. For more information, go to <http://ie3global.oregonstate.edu/ie3> and look at the internship openings under the careers of environment and teaching/education.

STUDY ABROAD FIELD COURSES IN EVOLUTIONARY AND ORGANISMAL BIOLOGY, ECOLOGY AND CONSERVATION CONTACT: INTERNATIONAL PROGRAMS

737-3006, <http://oregonstate.edu/international/>

AUSTRALIA

Tropical Rainforest Studies: Study the astonishing biodiversity of Australia's rainforests while learning field skills and completing a student research project. **Available:** Fall, winter-spring. **Language Requirement:** English. Contact: International Programs. (SFS)

BONAIRE

Study **Tropical Marine Biology** in the southern Caribbean. This semester program includes field experience and hands-on observation including research diving. **Available:** Fall, winter, spring. **Language Requirement:** English. **Contact:** International Programs. (CIEE)

BOTSWANA

Ecology and Conservation: Study the ecology of the Kalahari Desert and Okavanga Delta and the cultures of Botswana. Combine your study with an independent research project. **Available:** Fall, winter-spring. **Language Requirement:** English. **Contact:** International Programs. (SIT)

BRAZIL

Amazon Resource Management and Human Ecology students explore issues related to development in the Amazon basin, home of the world's largest rain forest. **Available:** Fall, winter-spring. **Language Requirement:** English. Recommended to have some Portuguese or Spanish but not required. **Contact:** International Programs. (SIT)

COSTA RICA (Monteverde)

Tropical Ecology and Conservation: Study Costa Rica's amazing biodiversity and the Monteverde Cloud Forest. The program includes field exercises and independent research. **Available:** Fall, winter-spring. **Language Requirement:** English. **Contact:** International Programs. (CIEE)

ECUADOR

Study **evolution, ecology and conservation** in the footsteps of Darwin. Learn about the terrestrial and marine ecosystems of one of the most interesting island systems in the world. **Available:** Fall, winter-spring. **Language Requirement:** One year of Spanish. **Contact:** International Programs. (OUS)

KENYA

Wildlife Management Studies: Learn field research skills at the base of Mt. Kilimanjaro and in national parks. **Available:** Fall, winter-spring. **Language Requirement:** English. **Contact:** International Programs. (SFS)

MADAGASCAR

Ecology and Conservation: Study ecology in an isolated island with a unique evolutionary past. Combine your study with an independent research project. **Available:** Fall, winter-spring. **Language Requirement:** French (3 semesters). **Contact:** International Programs. (SIT)

STUDY ABROAD FIELD COURSES IN MARINE BIOLOGY, MARINE ECOLOGY AND OCEANOGRAPHY

Contact: International Programs

737-3006, <http://oregonstate.edu/international/>

BONAIRE

Study **tropical marine biology** in the southern Caribbean. This semester program includes field experience and hands-on observation including research diving. **Available:** Fall, winter, spring. **Language Requirement:** English. **Contact:** International Programs. (CIEE)

ECUADOR (Galapagos Islands)

Study **marine ecology** in the footsteps of Darwin. Learn about the marine ecosystems of one of the most interesting island systems in the world. **Available:** Fall, winter-spring. **Language Requirement:** One year of Spanish. **Contact:** International Programs. (OUS)

MEXICO

Conserving Marine Mammals and Ecosystems: Research issues critical to endangered sea turtles' and mammals survival. **Available:** Fall, winter-spring, summer. **Language Requirement:** English. **Contact:** International Programs. (SFS)

PACIFIC OR ATLANTIC, S.E.A. Program

Study **marine science and oceanography** and then learn to sail while conducting research in the Atlantic or Pacific. **Available:** Fall, winter, winter-spring, 12 week semesters. **Language requirement:** English. **Contact:** Brock McLeod, mcleodb@science.oregonstate.edu. (COS)

TANZANIA

Coastal Ecology: Examine the impact of marine and terrestrial conservation in densely populated areas in Zanzibar. Combine your studies with an independent research project. **Available:** Fall, winter-spring. **Language Requirement:** English. **Contact:** International Programs. (SIT)

STUDY ABROAD UNIVERSITIES

Contact: International Programs

737-3006, <http://oregonstate.edu/international/>

AUSTRALIA

James Cook University, Townsville & Cairns

James Cook is a leader in marine and tropical biology. Located in Townsville near the Great Barrier Reef and rainforests. **Available:** Fall (July-November), winter-spring (February-June), or year-long. **Language requirement:** English. **Contact:** International Programs. (OUS)

Macquarie University, Sydney

Study biology coursework, as well as health and behavioral sciences. Macquarie has 30,000 students and is located near Sydney. **Available:** Fall (July-November), winter-spring (February-June), or year-long. **Language requirement:** English. **Contact:** International Programs. (OUS)

CHILE

Pontificia Universidad Catolica de Valparaiso

Study biology and marine biology in a medium-size university of 13,000 students. Valparaiso is a port city located near tourist areas. **Available:** Fall (July-December), winter-spring (February-July), or year-long. **Language requirement:** Spanish. **Contact:** International Programs. (CIEE)

COSTA RICA

Universidad de Costa Rica, San Jose

Study biology in Costa Rica's premier university located in San Jose, the capital. **Available:** Fall (July-December), winter-spring (February-July), or year-long. **Language requirement:** Spanish. **Contact:** International Programs. (Butler)

ECUADOR

Universidad San Francisco de Quito, Cumbaya

Nestled high in the Andes Mountains, Quito is the center of Ecuador's political and cultural activity. Study biology and health sciences and ecology with Ecuadorians. **Available:** Fall, winter-spring, or year-long. **Language requirement:** Two years of Spanish. **Contact:** International Programs. (OUS)

FRANCE

3 Universities in Lyon

Lyon, the second largest city in France, has an ideal location along the Rhône and Saône rivers. Students can study French, as well as biology courses. **Available:** Year-long. **Language requirement:** Three years of French to take biology courses. **Contact:** International Programs. (OUS)

University of Poitiers, Poitiers

The city of Poitiers is a center for education, agriculture, and industry. The University of Poitiers is the second oldest in France and has 24,000 students. Students can take courses in biology and health sciences. **Available:** Year-long. **Language requirement:** Three years of French needed to take biology Courses. **Contact:** International Programs. (OUS)

GERMANY

Baden-Württemberg - 13 Universities

Students can study at one of thirteen universities located in this picturesque region of southwest Germany. Some universities offer a few science courses in English and students can take biology courses in German. **Available:** Fall-winter, or year-long. **Language requirement:** Three years of German to take biology courses. **Contact:** International Programs. (OUS)

IRELAND

University College Cork, Cork

Study biology and health sciences at a medium-size university of 15,000 students. Cork, a city of 200,000, is located in green, beautiful countryside, about 160 miles from Dublin. **Available:** Fall (September-December), winter-spring (January-May), or year-long. **Language requirement:** English. **Contact:** International Programs. (Butler)

MEXICO

Universidad de las Americas, Puebla

Study biology in Spanish at a private university of 8300 students. UDLA is located in Cholula an important pre-colonial city. **Available:** Fall (August-December), winter-spring (January - May), or year-long. **Language requirement:** Spanish. **Contact:** International Programs. (OUS)

NEW ZEALAND

University of Auckland, Auckland

Auckland is a large and cosmopolitan city nestled between two harbors. Study biology and health-related courses at a campus of 33,000 students. **Available:** Fall (July-November), winter-spring (February-June), or year-long. **Language requirement:** English. **Contact:** Shawna Harvey, shawna.harvey@oregonstate.edu. (COS)

University of Otago, Dunedin

Study biology at New Zealand's oldest university in the midst of the beautiful South Island. Dunedin, the second-largest city, stretches gracefully across steep hills near the head of a long inlet. **Available:** Fall (July-November), winter-spring (February-June), or year-long. **Language requirement:** English. **Contact:** International Programs. (Butler)

SOUTH AFRICA

University of Pretoria, Pretoria

Study biology and health sciences at a university of 38,000 students in Pretoria, the capital of S. Africa. **Available:** Fall (July- December), winter-spring (January - June), or year-long. **Language requirement:** English. **Contact:** International Programs. (OSU)

Universidad de Cantabria, Santander

Study biology at the University of Cantabria, a university of 15,000 students. It's the resort and port town of Santander near the mountains. **Available:** Fall, winter-spring, or year-long. **Language requirement:** Three years of Spanish to take biology courses. **Contact:** International Programs. (OUS)

UNITED KINGDOM

University of Edinburgh, Edinburgh

Study biology at one of the premier universities in the U.K. Edinburgh is the architecturally renowned capital of Scotland. **Available:** Fall (September-december), spring (January - May) or year-long. **Language requirement:** English. **Contact:** International Programs. (Butler)

University of Lancaster, Lancaster

Study biology and medicine at the University of Lancaster located a few miles from Lancaster in the Lake District. The 16,000 student university is a leader in teaching and research. **Available:** Term or year-long. **Language requirement:** None. **Contact:** Mary Ann Matzke, Science, 128 Kidder; 541-737-3880 Maryann.Matzke@oregonstate.edu. (COS)

University of Nottingham, Nottingham

Study biology at the multi campus University of Nottingham in this cosmopolitan city of a quarter million people. **Available:** Year-long. **Language requirement:** none. **Contact:** Mary Ann Matzke, Science, 128 Kidder; 541-737-3880 Maryann.Matzke@oregonstate.edu. (COS)

University of Sheffield, Sheffield

Study biology in England's fourth largest city. Sheffield is a leading university with courses across many biology subjects, and a campus close to the Peak District National Park. **Available:** Term or year-long. **Language requirement:** English. **Contact:** International Programs. (OUS)

University of Sussex, Brighton

Sussex is an excellent research university, and the city of Brighton is a coastal town where Sussex students comprise ten percent of the population. **Available:** Fall (September-December), spring (January - May) or year-long. **Language requirement:** English. **Contact:** International Programs. (OSU)

University of Wales, Bangor

Study biology & marine biology with 8,000 students in a town of 12,000 residents. Bangor has a stunning location between the mountains and the sea and has the finest marine laboratory in Europe. **Available:** Year-long. **Language requirement:** None. **Contact:** Mary Ann Matzke, Science, 128 Kidder; 541-737-3880 Maryann.Matzke@oregonstate.edu. (COS)

