

Because I chose a field not commonly chosen by exchange students, I received a great deal of help and a warm reception in my class (Organic Chemistry), which was academically excellent.

— **Kama Sibbell Whit**
University of Idaho
to Justus-Liebig Universität Giessen

The university offered many excellent courses to choose from... Field excursions and meeting people of many cultures were the best part of the experience. ...I was able to keep my university scholarship and apply it to the ISEP Program.

— **Matthew Beversdor**
Wittenberg University
to the University of Helsinki

I feel my academic experience abroad places me at an advantage as I return home to complete my degree. I feel that I have not only benefited academically, but my experiences have shaped my attitudes and the way I approach new situations at home. I feel much more mature and prepared to handle different academic and social situations than my classmates who haven't been abroad.

— **Andrea Boertien**
University of the Pacific
to University of Central Lancashire

HOW TO APPLY

ISEP reviews applications and makes placements throughout the spring months for exchanges beginning in the next fall or the following spring. Placements for the spring semester continue throughout the fall as long as space and sufficient processing time remain before the beginning of the program.

HOW MUCH DOES IT COST?

ISEP-Exchange. All institutions except those in Australia, Fiji, and New Zealand offer reciprocal exchange places. The program fee for an ISEP exchange is based on the cost of tuition, housing and meals at your home institution. You pay this fee to your home institution, creating a space for an incoming ISEP student. In exchange, you receive tuition, housing and meal benefits from your host institution. (Exchange options in the UK are limited. Ask your ISEP coordinator to check with the ISEP Central Office about chances in your field.)

ISEP-Direct. Institutions marked **D**, offer ISEP-Direct programs. ISEP-Direct participants pay a fee, which covers the cost of operating the program at the host university, directly to ISEP.

Visit the ISEP Web site www.isep.org for more information or contact your ISEP coordinator:

ABOUT ISEP

ISEP is a worldwide network for international education, consisting of 260 member institutions in the United States and 35 other countries. Since 1979, ISEP has made it possible for more than 24,000 students to study in another country. About 1,900 students participate annually in ISEP exchanges and other programs.



Study Biological and Environmental Sciences Abroad



THE LARGEST STUDENT
EXCHANGE ORGANIZATION
IN THE WORLD

www.isep.org



isep

International
Student
Exchange
Program

Science is Global

Scientists study phenomena that have global as well as local implications. They often collaborate with international colleagues. Whether after graduation you choose to pursue research or apply your knowledge practically, you will be working with people of many different backgrounds.

As an ISEP participant, you will

- Take classes and do field work with students at your host university
- Immerse yourself in your host culture
- Meet people from all over the world and learn how they approach science and think about the issues that you and they face

Choose an institution where courses are taught in English, or, if you know a foreign language, focus on a country where you can perfect your knowledge.

How can I fit study abroad into my academic program?

Check the Web sites of the universities listed for course offerings. You can choose all courses in your major field or include courses such as area studies that will deepen your understanding of your host country. Ask your professors and advisors which courses in your major and which electives you can take abroad.

At your host institution, you will find that many science professors are familiar with U.S. curricula. They will give you advice and support to help you succeed in their system and earn credit toward your degree at home.

LANGUAGE OF STUDY	COUNTRY	INSTITUTION	Agriculture	Biology, Biochemistry	Botany	Ecology	Environment	Forestry	Geology	Marine	Zoology	
English	Australia	Curtin [ⓓ]	•				•		•	•		
		Deakin [ⓓ]		•		•	•			•		
		Macquarie [ⓓ]				•	•					
	Canada	Brock [Ⓜ] , Laurentian [Ⓜ]		•			•		•			
	Fiji	South Pacific [ⓓ]		•			•			•		
	Finland	Abo/Turku [Ⓜ]		•			•			•		
		Helsinki [Ⓜ]		•	•		•					
		Joensuu [Ⓜ]		•			•	•				
		Jyväskylä [Ⓜ]		•			•	•				
		Kuopio [Ⓜ]		•			•	•				
	Ghana	U Ghana [ⓓ]	•	•	•				•	•	•	
	Iceland	U Iceland		•			•		•			
	The Netherlands	Maastricht		•								
		Utrecht [Ⓜ]		•					•			
	New Zealand	Massey [ⓓ]	•	•	•	•	•		•		•	
	South Africa	Stellenbosch ^{ⓓⓂ}	•		•	•		•				
	Sweden	Karlstad [Ⓜ] , Örebro [Ⓜ]			•			•				
		Luleå [Ⓜ]					•	•		•		
		Mälardalen			•		•	•				
		Southern Stockholm			•		•	•				•
Bournemouth [Ⓜ]			•	•			•			•		
United Kingdom		Central Lancashire ^{ⓓⓂ} , Chester ^{ⓓⓂ} , Strathclyde [ⓓ]		•			•					
		Napier [ⓓ]		•		•	•			•	•	
		Plymouth [ⓓ]	•	•		•	•		•	•		
		Sunderland ^{ⓓⓂ}		•			•		•			
		Ulster [ⓓ]		•			•			•		
French	France	Aix-Marseille [Ⓜ]		•			•		•			
		Angers [Ⓜ]	•	•	•	•		•				
		Antilles, Rennes I [Ⓜ]		•			•					
		Caen [Ⓜ]		•	•					•		
		Le Mans, Nantes, Nice		•					•			
		Saint-Etienne, Savoie		•		•						
	Switzerland	Fribourg [Ⓜ]		•					•	•		
		Lausanne		•	•				•	•		
German	Austria	Graz [Ⓜ]		•	•				•	•		
		Salzburg		•				•				
	Germany	Giessen	•	•	•	•	•					
		Marburg ^{ⓓⓂ}		•								
		Trier [Ⓜ]		•			•					
Switzerland	TUBraunschweig		•					•				
	Bern [Ⓜ]		•		•			•				
Italian	Italy	Fribourg [Ⓜ]		•					•	•		
		Trieste		•		•	•		•	•		
Spanish	Argentina	Urbino [ⓓ]		•		•		•	•	•		
		Salvador ^{ⓓⓂ}		•			•					
	Chile	Valparaíso ^{ⓓⓂ}		•					•			
		Viña del Mar	•	•			•					
	Costa Rica	UNA [ⓓ]	•	•		•	•	•	•			
	Mexico	Guanajuato [Ⓜ]		•								
		ITESM [Ⓜ]	•	•							•	
Spain	Spain	Málaga [Ⓜ]		•	•	•			•			
		Murcia [ⓓ]		•			•					
		Navarra [Ⓜ]	•	•			•					
		Santiago de Compostela	•	•	•					•	•	
		Vigo		•						•	•	

[ⓓ] : Institution has ISEP-Direct program; see back panel.

[Ⓜ] : Institution open to international students (see *Multilateral* information on www.isep.org).