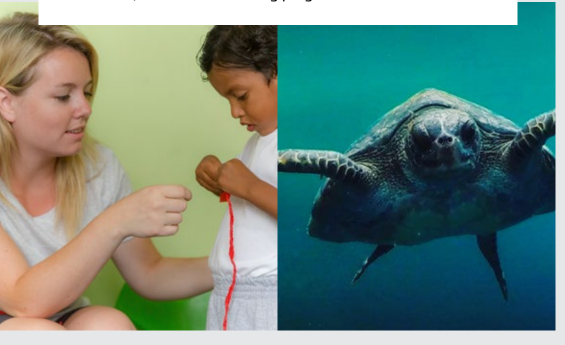


Going Beyond: South America

Make the most of your fall semester by joining us on an epic experience in Peru and the Galapagos Islands, Ecuador. For eight weeks, students are invited to live, volunteer, and immerse themselves in the cultures of three very unique communities in: Peru - the Amazon Jungle and Historical Cusco, followed by San Cristobal, the Capitol of the famed Galapagos Islands off of the Ecuador coast. Students will engage with both the societies and the beautiful natural environments of these special places.

You'll gain exposure to multiple fields to help you start building a vision for your future or simply as the most powerful and enduring form of education—hands on experience. You'll be involved in animal rehabilitation deep in the jungle, community outreach and archaeology in the former Incan Capital, Peru and conservation and education in the Galapagos Islands, Ecuador.

Take this opportunity to learn by doing with a group of your peers in a structured, safe and stimulating program.



Projects Abroad is a global leader in student travel and has been working in Ecuador and Peru for close to twenty years managing numerous community focused projects including disability care, education, and conservation initiatives.

After running volunteer and internship programs for over 30 years, **Projects Abroad** is able to provide the gold standard of safety for our project participants.

Through pre-departure measures and expert staffing, our interns are able to experience hassle-free travel while making a real, tangible impact.

Key Facts

- Locations:

 Puerto Maldonado, Peru
 Cusco, Peru
 San Cristobal, Ecuador
- Length: 8 weeks
- Student Ages: 17-24
- Accommodations, meals, transport from accommodation to work placement, weekend excursions per itinerary, weekly activities, 24-hour support, Spanish lessons, pre-departure support,
- Not Included:
 Personal activities, visas, flights.

flight advising.

Accommodation
Homestay /
Conservation Lodging

Going Beyond: Itinerary