

Global Engineering Programs and Partnerships

SUSTAINABLE WATER, SANITATION, AND HYGIENE IN INDIGENOUS COMMUNITIES IN THE PERUVIAN RAINFOREST

Earn 3 credits for CE 497 or EEE 495

Prof. Chad Jafvert is leading this service-learning study abroad in May 2025 to the Amazon Rainforest in Peru. Students will travel to the Manu Learning Center with Rainforest Flow (rainforestflow.org), an organization that has installed drinking water treatment and sanitation systems in indigenous communities in the Amazon rainforest. Students will work with Rainforest Flow to collect and analyze water samples from the drinking water treatment systems in several villages. A trip to Machu Picchu is included.

- Earn 3 credits for CE 497 or EEE 495
- Open to all Engineering majors and related majors across campus
- Estimated cost is: \$4,466 (cost will go down with higher number of students) which includes, all housing, all meals, ground transportation in-country, excursions, onsite guides, academic credits, and international health insurance.
- Additional costs: Airfare (there is financial assistance to help with flights but amount will be determined by the number of students enrolled), Passport, meals on travel days, and personal spending money.





This program has all meals included!







