



BIOSYSTEMS ENGINEERING

Spend a semester abroad in Costa Rica and study Biosystems Engineering through an international lens. At UA Costa Rica, hosted by Veritas University, you can choose from a variety of English taught courses to satisfy your degree requirements, including general education with the approval of your academic advisor. To make choosing courses even easier, faculty in the College of Engineering preapproved courses to satisfy technical electives in your Biosystems Engineering major.

The best part is, you'll pay your regular University of Arizona tuition and can use financial aid and scholarships, including **AZ Excellence** and **Wildcat Excellence** awards!

UA COSTA RICA COURSE	APPLICABILITY TO BE MAJOR
GEB 3120: Entrepreneurship and Design Thinking	ELCR Department Elective, Upper Division Satisfies Design or Tech Elective

*Course availability varies per semester and can be subject to change.

Start planning by contacting your advisor: engineering.arizona.edu/undergrad-services/advising

Learn more and start your application: studyabroad.arizona.edu/costa-rica

Additional questions? We're here to help!
Contact the Study Abroad Team:

Email: studyabroad@arizona.edu
IG & FB: [@uastudyabroad](https://www.instagram.com/uastudyabroad)
Visit: studyabroad.arizona.edu

GLOBAL TRACKS:
Arizona Abroad Locations

UA COSTA RICA COURSE	APPLICABILITY TO BE MAJOR
ECOL3044: Tropical Ecology	ECOL Department Elective, Upper Division Satisfies Tech Elective
ECON3500: Introduction to Circular Economy	ECON Department Elective, Upper Division Satisfies Tech Elective
ENV 2500: Introduction to Genetics: Current Applications	MCB Department Elective, Lower Division Satisfies Tech Elective
ENV 3170: Freshwater Ecology (Limnology)	ECOL Department Elective, Upper Division Satisfies Tech Elective
ENV2800: Permaculture for a Regenerative Culture	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV3005: Environmental Impact and Social Development	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV3020: Molecular Marine Biology	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV3160: Conservation Biology of Endangered Marine Species	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV3190: Tropical Marine Biology	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV3200: Marine Mammals of Costa Rica: Biology and Conservation	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV3740: Climate Change Impacts and Adaptations	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV4030: Agroecology and Sustainable Food Systems	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV4040: Sustainable Development and Environmental Awareness	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENV4100: Biotechnology and Sustainability	ENVS Department Elective, Upper Division Satisfies Tech Elective
ENVS 3120: Land Vertebrates of Costa Rica	ELCR Department Elective, Upper Division Satisfies Tech Elective
ENVS3100: Tropical Birds (Tropical Ornithology)	ENVS Department Elective, Upper Division Satisfies Tech Elective
GEB3500: Ecotourism: The Case of Costa Rica	ELCR Department Elective, Upper Division Satisfies Tech Elective
HUM3100: Indigenous Ecology and Sustainability	ECOL Department Elective, Upper Division Satisfies Tech Elective
MGMT 3030: Creative Leadership Skills	MGMT Department Elective, Upper Division Satisfies Tech Elective
MKTG3010: International Marketing Management	MKTG Department Elective, Upper Division Satisfies Tech Elective
SUSD3150: Systems Thinking and Sustainability	ELCR Department Elective, Upper Division Satisfies Tech Elective