

AGRICULTURAL TECHNOLOGY MANAGEMENT & EDUCATION UA Costa Rica

Get ready to go abroad and get ahead at UA Costa Rica! Our partner institution, Veritas University, offers a variety of English taught courses to choose from that may be used to satisfy major requirements, general education requirements, or general electives with the approval of your advisor.

The best part? You get to pay your UArizona tuition and can use your scholarships and financial aid, including **AZ Excellence** and **Wildcat Excellence** awards! Choose from preapproved AGTE courses on the next page and keep in mind that courses numbered in the 2000s are lower division and courses numbered in the 3000s are upper division.

The AGTE major offers multiple emphasis areas and courses at UA Costa Rica may satisfy emphasis area requirements in various ways. Though this Global Track is meant to be a helpful planning tool, it is always recommended that you work directly with your academic advisor when choosing courses to take abroad.

Start planning by contacting your advisor: <u>agriculture.arizona.edu/advising</u> Learn more & start your application: <u>studyabroad.arizona.edu/costa-rica</u>

Additional questions? We're here to help! Contact the Study Abroad Team studyabroad@arizona.edu studyabroad.arizona.edu @uastudyabroad





GLOBAL TRACKS

Using these lists as a guide, connect with your academic advisor to discuss your AGTE major core and emphasis area requirements.

UA COSTA RICA COURSE OPTIONS	APPLICABILITY TO AGTE MAJOR CORE REQUIREMENT
ECON 3403: Introduction to International Economics in Latin America and Caribbean ECON 3500: Circular By Design: Introduction to the Circular Economy GEB 3000: Introduction to Project Management GEB 3350: Introduction to International Business MGMT 3000: Service Sector Management MKTG 3010: International Marketing Management	• Business Requirement
COMM 3100: Introduction to Communication for Development & Social Leaders COMM 3200: Intercultural Communication and Competence MGMT 3030: Creative Leadership skills	Leadership/Communication Requirement

UA COSTA RICA COURSE OPTIONS	APPLICABILITY TO AGTE MAJOR EMPHASIS AREAS
COMM 3070: Creative Conflict Resolution and Gender	Communication/Journalism requirement in Leadership & Communication Emphasis
ENV 3005: Environmental Impact and Social Development ENV 3044: Tropical Ecology ENV 3050: Biology of edible insects: A sustainable Food Source ENV 3170: Freshwater Ecology ENV 3500: Bees and Butterflies pollinators of the Tropics ENV 4030: Agroecology and Sustainable Food Systems ENV 4040: Sustainable Development and Environmental Awareness ENV 4100: Biotechnology for Sustainability HHD 1070: Health and Nutrition A Sustainability Approach HUM 3100: Indigenous Ecology and Sustainability MKTG 3150: Sustainable Consumption and Production SUSD 3150: Systems Thinking and Sustainability	 Plant Science requirement in Leadership & Communication Emphasis Plant Science requirement in Teaching Emphasis Focus Area requirement in Agricultural Technology Management Emphasis
ENV 3020: Marine Molecular Biology ENV 3100: Tropical Birds of Costa Rica ENV 3120: Land Vertebrates of Costa Rica ENV 3160: Conservation Biology and Endangered Marine Species ENV 3190: Tropical Marine Biology ENV 3200: Marine Mammals of Costa Rica	 Animal Science requirement in Leadership & Communication Emphasis Animal Science requirement in Teaching Emphasis Focus Area requirement in Agricultural Technology Management Emphasis
GEB 3120: Entrepreneurship and Design Thinking	 May be substituted in place of ALC 411: Principles and Applications of Organizational Innovation
MGMT 3020: Renewable Energy and Resource Management	• May be substituted in place of AGTM 200: Solar Photovoltaic Energy Systems with Applications to Agriculture
MGMT 3030: Creative Leadership skills	May be substituted in place of ALC 309: Leadership Principles and Practices
POL 3220: Migration Globalization and Social Change POL 3420: Costa Rica's Environmental Policy: A History of Policy, Politics and Action	Leadership & Communication Emphasis elective