

	<b>MAY SESSION</b> May 20- June 7 3 Weeks	<b>SUMMER SESSION I</b> June 10-July 12 5 Weeks	<b>SUMMER SESSION II</b> July 15- August 16 5 Weeks
Great Lakes	Field Biology in Spring Forest Management Insect Ecology Field Geology in Michigan Integration Day (M-all students)	Conservation Biology (Tu, Th) Field Botany (Tu, Th) Animal Ecology (Tu, Th) Agroecology (W, F) Aquatic Biology (W, F) Field Techniques in Wetlands (W, F) Research Methods I (by arrangement) Integration Day (M-all students)	Environmental Applications for GIS (Tu, Th) Stream Ecology (Tu, Th) Wildlife Ecology (Tu, Th) Environmental Chemistry (W, F) Restoration Ecology (W, F) Fish Ecology and Management (W, F) Research Methods II (by arrangement) Integration Day (M-all students)
Pacific Rim	Marine Invertebrates *May 27-June 14, 2024 at Rosario Beach Marine Lab		Marine Biology (M, Th) International Development & Environmental Sustainability (M, Th) Alpine Ecology (Tu, F) Marine Mammals (Tu, F) Integration Day (W-all students)
Online	Environmental Law and Policy	Geographical Information Systems (GIS)	Ecological Analysis in R
Costa Rica	Sustainability, Tropical Agriculture & Development		

**Course Selection Process:** When enrolling in courses please note:

- Students must take two courses during Summer Session II at Pacific Rim.
- Students can opt to take one of two courses at our Great Lakes Campus during Summer Session I or Summer Session II.
- Students only take one course during the May Session.
- May Session at Pacific Rim is May 27-June 14, 2024, which are different dates than our May Session at the Great Lakes Campus.
- When selecting courses, choose courses that are on opposite days as each class meets, twice a week, on the assigned days, from 8:00AM-4:30PM. Integration Days are a part of the course requirements.
- Courses are short, intensive, field-based courses. Au Sable can accommodate many types of learning accommodations and needs, but Au Sable cannot change the nature of the field-based courses.