Environmental Studies

Two Year Course Rotation: Fall 2019 - Spring 2021



REQUIREMENTS / ELECTIVES	FALL 2019	SPRING 2020	FALL 2020	SPRING 2021
MAJOR REQUIREMENTS	BSCI 10110: Biological Diversity GEOL 21062: Environmental Earth Science	BSCI 10110: Biological Diversity ENVS 22070: Nature & Society ENVS 32091: Environmental Studies & Sustainability ENVS 42099: Integrative Senior Project	BSCI 10110: Biological Diversity GEOL 21062: Environmental Earth Science	BSCI 10110: Biological Diversity ENVS 22070: Nature & Society ENVS 32091: Environmental Studies & Sustainability ENVS 42099: Integrative Senior Project
BIOLOGICAL SCIENCES ELECTIVES		BSCI 32074: Forestry		BSCI 32074: Forestry BSCI 30360: General Ecology BSCI 40525: Wildlife Resources
GEOGRAPHY ELECTIVES	GEOG 21062: Physical Geography GEOG 41066: Global Climate Change	GEOG 41073: Conservation of Natural Resources	GEOG 21062: Physical Geography GEOG 41066: Global Climate Change	GEOG 41073: Conservation of Natural Resources
GEOLOGY ELECTIVES		GEOL 40095 ST: Water and the Environment		GEOL 40095 ST: Water and the Environment
METHODS ELECTIVES	SOC 32210: Researching Society GEOL 42035: Scientific Methods in Geology	SOC 32210: Researching Society GEOG 49070: Geographic Information Science GEOG 49230: Remote Sensing	SOC 32210: Researching Society GEOL 42035: Scientific Methods in Geology	SOC 32210: Researching Society GEOG 49070: Geographic Information Science GEOG 49230: Remote Sensing
SOCIAL SCIENCE ELECTIVES	SOC 42560: Sociology of Food POL 40540: Politics of Development HIST 38095 ST: American Environmental History	ECON 32084: Economics of Environment POL 40440: US Environmental Politics & Policies ENG 36001: Applied Literary Criticism: Environmental Literature	GEOG 31070: Population & Environment PHIL 30025: Environmental Ethics	