One Student's Approach: Noah Janos Evans '21

Environmental Philosophy, Ecological Resiliency, and Practicable Sustainability

MAJOR-RELATED COURSEWORK

BIO 110: Life Organisms and Systems + Lab

BIO 105: Life Cells and Molecules

BIO 210: Botany and Lab

BIO 230: Soil: A Living System

CHEM 105: General Chemistry I and Lab

ENVS 105: Introduction to Environmental Science

ENVS 205: Ecology

ENVS 360: Ecosystem Ecology w/ Forest Lab

EXPR 140: Antioch Harvest -- Seed Saving, Canning, Fermenting, Preserving

EXPR 340: Antioch Apothecary: Teas and Tinctures,

Syrups and Salves

EXPR 341: Seed Sovereignty and Citizen Action

FARM 101: Ecological Growing Practicum --Sustainable Apiculture

GS 170: Reskilling, Sustainability, Community

Engagement

MATH 151: Precalculus

PECO 245: Political Ecology

PECO 315: Environmental Economics

PECO 320: Labor Economics

PHIL 110: Law and Justice in the Western Tradition

PHIL 110: Law and Justice in the Western Tradition

PHIL 220: Existentialism

PHIL 221: Environmental Ethics & Political Theory

COOPERATIVE EDUCATION FIELD EXPERIENCES

Field Experience I: Sustainable Agriculture, Antioch Farm, Antioch College

Field Experience II: Assistant Land Manager Glen Helen Nature Preserve, Antioch College

Field Experience III: Research Experience for Undergraduates, National Science Foundation

FACULTY ADVISOR

Beth Bridgeman teaches a series of reskilling and resilience courses that explore seed-resilience, plant medicine, regenerative agriculture, and commensality. She leads cooperative education partnerships in sustainability, environmental science, biomedical science, and alternative education.

visit antiochcollege.edu/admission

