Approved Experiential Learning Courses

AFEE 3096 - Experiential Learning: Production and Business
AFEE 5698 - Teaching Internship
AGRO 4096 - Professional Experience Program: Internship
AGRO 4097W - Undergraduate Research Thesis
AIM 4011 - Student Project/Field Investigation
AnSc 4009W - Undergraduate Research Thesis
AnSc 4096 - Professional Experience Program: Internship
CFAN 2201 - Secure & Succeed in Internships
CFAN 3096 - Making the Most of your Internship
CFAN 3500 - South Africa: The Many Faces of Economic Development
CFAN 3503 - Switzerland--Mountain Agriculture
CFAN 3507 - Ecuador: Sustainability of its peoples, lands, and waters
CFAN 3514 - Machu Picchu: Biodiversity & Climate Change in Peru
CFAN 3516 - Sustainable Food Systems of Italy
ESPM 1202 - People, Land, and Water: Systems Under Stress
ESPM 4021W - Problem Solving: Environmental Review
ESPM 4041W - Problem Solving for Environmental Change
ESPM 4096 - PEP: Internship
FDSY 2102 - Diversity of Agricultural Production Systems
FDSY 4101 - Holistic Approaches to Improving Food Systems Sustainability
FNRM 2102 - Northern Forests Field Ecology
FScN 2001 - Healthy Foods, Healthy Lives: A Food System Approach to Cooking
FScN 4349 - Food Science Capstone
HORT 4096W - Professional Experience Program: Internship
HORT 4601 - Aquaponics: Integrated fish and plant food systems
FW 5051 - Analysis of Populations
RRM 4232W - Managing Recreational Lands
SSM 4504W - Sustainable Products Systems Management

**Approved Interdisciplinary Courses**

Agro 3203W/ANSC 3203W - Environment, Global Food Production, and the Citizen

Agro 3305 - Agroecosystems of the world

ApEc 3202 - An Introduction to the Food System: Analysis, Management and Design

BBE 4412W - Biocomposites and Biomass Energy

CFAN 1501 - Biotechnology, People, and the Environment

CFAN 2333/3333 - Insects, Microbes and Plants

ESPM 1011 - Issues in the Environment

ESPM 2021 - Environmental Sciences: Integrated Problem Solving

ESPM 3575 - Wetlands

ESPM 4021W - Problem Solving: Environmental Review

ESPM 4041W - Problem Solving for Environmental Change

FNRM 4501 - Urban Forest Management: Managing Greenspaces for People

FScN 1102 - Food: Safety, Risks, and Technology

FW 2001W - Introduction to Fisheries, Wildlife, and Conservation Biology

GCC 3001/5001 Grand Challenge: Can We Feed the World Without Destroying It?

GCC 3006 Grand Challenge: Climate Change – Myths, Mysteries, and Uncertainties

GCC 3007/5007 Grand Challenge: Toward Conquest of Disease

GCC 3009 Grand Challenge: Rivers and Cities: Meeting Future Demands on Urban Water Systems

GCC 3010/5010 Grand Challenge: The Global Climate Challenge - Creating an Empowered Movement for Change

GCC 3013/5013 Grand Challenge: Making Sense of Climate Change – Science, Art, and Agency


GCC 5008 Grand Challenge: Policy and Science of Global Environmental Change

HORT 4850 - Pollinator Protection in Managed Landscapes

PLPA 2003 - Plague, Famine, and Beer: The Impact of Microscopic Organisms on Human Civilization

SSM 4407W - Sustainable Manufacturing Principles and Practices