

# **ENVIRONMENTAL STUDIES** (ENV)

## **ENV 501: Intro to Environmental Studies**

Introductory course to the interdisciplinary field of environmental studies with special emphasis on the relationship between human activities and the environment.

Credit Hours: 3
Contact Hours: 3

# **ENV 502: Population/Community Ecology**

This course covers advanced ecological theory and applications relating to population and community dynamics, including population growth, species interactions, diversity, disturbance, succession, food webs, and their relation to conservation biology.

Credit Hours: 3 Contact Hours: 3

## **ENV 503: MES Student Team Project**

The Student Team Project is a community service and educational program by the KSU MES Program. It is a one semester effort by teams of three to five students attempting to solve a current environmental problem facing a community organization or governmental unit in close proximity to KSU. Student team projects, required of all first-year students, mix students from different backgrounds and place them in contact with faculty members, government officials, and community leaders. Team members will gain experience initiating and terminating a long-term project, managing team members with diverse backgrounds, and collecting and disseminating information.

Credit Hours: 3
Contact Hours: 3

## ENV 506: Exper. Design & App. Stats.

This course will cover principles of experimental design and statistical analysis of data, their application in a statistical program, and use in research.

Credit Hours: 3 Contact Hours: 3

## **ENV 507: Agroforestry**

Students will examine and have an understanding of how different agroforestry systems function with landscapes across multiple scales (plot, watershed, landscape) and how these systems contribute to achieving multiple benefits (environmental, social, economic, etc.). Credit: 3 semester hours.

Credit Hours: 3 Contact Hours: 3

#### **ENV 508: Intro Geographic Inf Systems**

This graduate course will expose students to the concepts, software, data and analysis processes of Geographic Information Systems (GIS). Students will develop a real world, working knowledge of GIS through hands-on work with mapping software, its potential, its limitations and future trends in the mapping industry. MES graduate students will develop a real world project that examines spatial data and utilizes modeling software to create a production quality, full scale, mapping product.

Credit Hours: 3 Contact Hours: 3

## **ENV 509: Biostatistics**

Basic principles of experimental design and data analysis with emphasis on their applications in environmental studies and aquaculture research.

Credit Hours: 3 Contact Hours: 3

### ENV 511: Energy & the Environment

Integrated study of the environmental impact of human energy use patterns. Overview of current energy resources, current energy production and use patterns, alternative energy production options, and environmental, social, and economic consequences of each.

Credit Hours: 3 Contact Hours: 3

## **ENV 513: Aquatic Ecology**

This course investigates the interaction of aquatic organisms with their biotic and abiotic environment. Sampling and laboratory methods of limnological analysis will be covered.

Credit Hours: 4 Contact Hours: 4

## **ENV 515: Environmnental Ethics**

This course explores a wide range of issues in contemporary environmental ethics. Employing one of the most respected anthologies in the field, the course will engage such important issues as the nature of environmental ethics, who counts in environmental ethics, and is sustainability possible.

Credit Hours: 3 Contact Hours: 3

## **ENV 516: Environmental Justice**

This course attempts a critical investigation of major issues in envronmental justice, including tensions between justice for ecosytsetms and justice for urban populations; regional as well as global issues are examined.

Credit Hours: 3 Contact Hours: 3

## **ENV 517: Environ & Resource Econom**

This course will cover topics such as application of microeconomics on environmental problems, elements of renewable resource and forestry economics, cost-benefit analysis of environmental renewal projects, economics of the environmental impacts of different agricultural practices such as livestock farming, aquaculture, and chemical use in row crop farming.

Credit Hours: 3 Contact Hours: 3

## **ENV 519: Sustainable Agriculture Sys**

Exploration of the ecological effects of modern intensive agriculture, and the challenge of attaining a secure supply of food through ecologically sound and sustainable practices. The definition, emergence, and growth of sustainable agriculture will be discussed along with pertinent soil, crop and livestock management practices.

Credit Hours: 3 Contact Hours: 3

#### **ENV 525: Organic Agriculture**

Principles and practices of organic agriculture are presented in the context of their historical, philosophical, economic, and scientific underpinnings. Students will develop a broad theoretical and practical understanding of organic agriculture. Credit: 3 semester hours.

Prerequisite: MAT 120 or MAT 125 or Consent of Instructor

Credit Hours: 3 Contact Hours: 3

# ENV 535: Urban Agriculture

Examine contributions of food gardens to community health and food system sustainability. Explore potential of compact urban agriculture to offset community food needs through high and low input production. Gain hands-on experience with tools, techniques and practices used to grow and process food and ornamental crops in urban environments.

Credit Hours: 3 Contact Hours: 3

## ENV 540: Ornamental/Landscape Plant Pro

Provides a thorough understanding of the identification, morphology, classification, nomenclature and adaptability of ornamental plants used in landscape environments. Students will examine the use of plants in home, business, and public landscapes to reduce water use, pollutants, energy and labor inputs.

Credit Hours: 3 Contact Hours: 3

## ENV 542: Plant Prop. & Prod. Systems

This course provides an understanding of both traditional plant propagation and tissue culture as well as sustainable plant production systems. Plant propagation is a critical part of nursery and greenhouse management not only to reduce production costs but also to maximize the potential profit. Sustainable practices and production of horticultural crops is also examined to reduce water use, pollutants, energy, and labor inputs. Topics covered also include soil, plant nutrition, pest, and disease management that are essential for small scale farmers. Credit: 3 semester hours

Prerequisite: AFE 217 or consent of instructor

Credit Hours: 3 Contact Hours: 3

### ENV 545: Molecular Tech Envir/Aqua Stud

This course examines how molecular biological approaches are used to address major issues in environmental biology. Lecture/laboratories examine how molecular methods can be applied to wildlife management, ecology, pollution control and remediation, and environmental health.

Prerequisite: BIO 111 or consent of instructor

Credit Hours: 3 Contact Hours: 3

#### ENV 550: Human Health/Environment

A comprehensive study of physical, chemical and biological factors that impact human diseases. Includes hands-on training in areas such as Occupational Safety, Health Implications of Environment, Food Safety, and advanced Molecular Biological techniques.

Credit Hours: 3
Contact Hours: 3

#### **ENV 551: Livestock Production Practices**

Explores ways in which animal management impacts the environment, and ways to utilize animal behavior to modify such impacts. Students will gain hands-on experience working with livestock to learn basic handling and management procedures.

Credit Hours: 3 Contact Hours: 3

## **ENV 555: Food Safety and Microbiology**

This course in intended for those with theoretical and practical interest in the field of food sciences, especially those interested in a wide range of subjects and hands on/practical approaches in microbial food processes, general food safety, public health and epidemiology. Various aspects of food production, maintenance, supply chains, potential contaminations, introduction to food borne toxins and outbreaks of food borne infections, safe food handling and preparation techniques will be introduced to the students. Credit: 3 semester hours.

Prerequisite: BIO 111, CHE 101, and CHE 110

Credit Hours: 3
Contact Hours: 3

## ENV 560: Agricultural & Environ. Policy

This course provides an introduction to issues in agricultural and environmental policy, with emphasis on environmental management strategies, environmental and human health risks such as toxicity, environmental issues in agriculture, and climate change.

Credit Hours: 3
Contact Hours: 3

## **ENV 565: Environmental Law**

This course provides an introduction to major issues in the field of environmental law with particular emphasis on federal environmental law and the role of states in enforcement.

Credit Hours: 3 Contact Hours: 3

# **ENV 585: Special Topics in AFE**

Intensive examination of an environmental science topic chosen by a faculty member in the Master of Science in Environmental Studies Program. Requires intensive reading and discussion, as well as writing at a graduate student level.

Credit Hours: 3 Contact Hours: 3

#### ENV 589: Remote Sensing of the Env.0

The course introduces fundamental principles of remote sensing applications for recording electromagnetic energy from the earth's surface for studying vegetation, soil, water, and urban infrastructure.

Credit: 3 semester hours.

Prerequisite: Consent of instructor

Credit Hours: 3
Contact Hours: 3

## ENV 595: Envir Sci/Bioremediation Tech

This course is intended for those with theoretical and practical interest in environmental issues and is designed to provide a wide range of subjects and practical work experience using standard methods, concepts and equipment in environmental science. The fate and transport of pollutants in the environment and their final destination, dilution, dispersion, adsorption, persistence, degradation, their adverse effects, and the route that the toxin in question takes in the environment will be discussed and possible solutions and remediation techniques will be presented.

Credit Hours: 3 Contact Hours: 3

ENV 600: MES Research

Laboratory or field research on approved thesis topic.

Credit Hours: 1-9 Contact Hours: 1-9 ENV 601: MES Thesis

Preparation of research based thesis on approved topic.

Credit Hours: 1-3 Contact Hours: 1

## **ENV 699: MES Capstone Research Proj**

The independent research capstone project would be designed in collaboration with an interdisciplinary advisory committee of two or three selected KSU faculty/research members. This is a yearlong project which will serve as the culminating activity for the MES degree. Pass/Fail only. Must be repeated once for a total of 6 hours.

Credit Hours: 3-6 Contact Hours: 3-6