Syllabus

HRT 260 Applied Plant Pathology with Integrated Pest Management

General Information

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Department
Environmental Conservation and Horticulture

Course Prefix
HRT

Course Number
260

Course Title
Applied Plant Pathology with Integrated Pest Management

Course Information

Credit Hours
4

Lecture Contact Hours
3

Lab Contact Hours
2

Other Contact Hours
0

Catalog Description
A practical and hands-on course investigating the nature, causes, diagnoses, and management options of plant health problems. Interactions between the environment, disease causing organisms, and the plant will be considered as related to integrated pest management (IPM) controls. Students will be trained to identify common plant diseases including environmentally caused disorders. Consideration of site management and corrective horticultural practices as related to plant health will be included. Students will further investigate each topic utilizing laboratory skills and techniques. Field trips are included in the course.

Key Assessment
This course does not contain a Key Assessment for any programs
Prerequisites
BIO 251

Co-requisites
None

Grading Scheme
Letter

First Year Experience/Capstone Designation

This course DOES NOT satisfy the outcomes applicable for status as a FYE or Capstone.

SUNY General Education

This course is designated as satisfying a requirement in the following SUNY Gen Ed category
None

FLCC Values

Institutional Learning Outcomes Addressed by the Course

- Vitality
- Inquiry
- Perseverance
- Interconnectedness

Course Learning Outcomes

Course Learning Outcomes

1. Outline the fundamental concepts of plant pathology.

2. Illustrate the process of plant disease infection.

3. Apply principles of IPM to plant disease management.

4. Describe major types of plant pathogens.

Outline of Topics Covered

I. What is plant pathology and why is it important?

   Using the Irish potato famine as a case study to start the disease triangle concept and how this prompted the understanding of pathogens causing disease.

II. Symptoms and signs of disease
Observation of the whole plant and its parts to diagnose plant diseases.

III. Types of diseases
   A study of the range of plant diseases, how they affect plants and why.

IV. IPM and disease management including pesticides
   How plant diseases can be managed using integrated strategies: genetic, cultural, biological, chemical.

V. Fungal diseases
   Biology of fungal plant pathogens, diseases they cause, and management strategies.

VI. Plant pathogenic bacteria
   Biology of plant pathogenic bacteria, diseases they cause, and management strategies.

VII. Nematodes

VIII. Biology of plant pathogenic nematodes, diseases they cause, and management strategies.

IX. Viruses
   Biology of plant pathogenic viruses, diseases they cause, and management strategies.

X. Abiotic disorders
   Environmental factors that cause plant disorders.

XI. Plant-pathogen interactions
   How pathogens and plants interact on a molecular level and how this influences control methods.

XII. People and plant diseases
   Plant epidemics, how our agricultural and trade practices influence plant pathogens.