HRT 207 Revised: Fall 2016

Virginia Western Community College HRT 207 Plant Pest Management

Prerequisites

None.

Course Description

Teaches principles of plant pest management. Covers morphology and life cycles of insects and other small animal; pests and plant pathogens. Lab stresses diagnosis, chemical and non-chemical control of specific pests, and pesticides safety. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

Semester Credits: 3 Lecture Hours: 2 Lab/Clinical/Internship Hours: 2

Required Materials

Textbook:

Integrated Pest Management For Floriculture And Nurseries, Publication 3402, Statewide Integrated Pest Management Project, University Of California Division of Agriculture And Natural Resources For Floriculture and Nurseries; ISBN#: 9781879906464

Other Required Materials:

Live materials/specimens as available Ortho Problem Solver, 2nd edition, Michael D. Smith editor; ISBN: 0-89721032-8. Located in N102.

Course Outcomes

At the completion of this course, the student should be able to:

- Demonstrate skills in identification of plant pests
- Describe the life cycles of common plant pests
- Develop practical pest controls
- Understand the concept of I.P.M.
- Develop a panoptic view of pesticide safety

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Topical Description

- Introduction of entomology, plant pathology and weed science
- Mechanics of plant pathology Pages 69 130
- Mechanics of entomology Pages 131 226, 265 272
- Mechanics of weed science Pages 227 264
- Abiotic disorders and cultural practices Pages 41 68
- I.P.M Pages 1 -4
- Pesticides
- Pests in the Landscape (pest scouting and identification in the field)
 - Pests of Conifers
 - Pests of deciduous trees and shrubs
 - o Pests of herbaceous plants
 - Pests of turf
- Greenhouse and Nursery crop pest control Pages 5 40
- Specialty crop pest control
- Wood boring insects
- Non-pathogenic problems
- Alternative host relationships
- Economic entomology

Notes to Instructors

None