

VWT 132 - Vineyard Soils, Fertilizers & Irrigation Course Outline

Approval Date: 05/10/2006

Effective Date: 08/14/2006

SECTION A

Unique ID Number CCC000336151

Discipline(s)

Division Career Education and Workforce Development

Subject Area

4. Methods of Instruction:

5. Methods of Evaluation: Describe the general types of evaluations for this course and provide at least two, specific examples.

Additional assessment information:

A midterm examination and a final examination.

Examples include:

- a midterm examination consisting of true/false and multiple choice questions
- a final examination consisting of true/false, multiple choice and essay questions.

Letter Grade or P/NP

6. Assignments: State the general types of assignments for this course under the following categories and provide at least two specific examples for each section.

A. Reading Assignments

-Assigned readings from class handouts (example: "Laboratory Diagnostic Methods")

-Assigned readings from the textbooks (example: "Soil and Plant Growth" chapter in Western Fertilizer Handbook)

B. Writing Assignments

Writing:

Essay or short paper (example: midterm examination essay question in which the student describes the nature of the typical alluvial Napa Valley soil profile).

Problem Solving:

Essay or short paper (example: final examination essay question in which the student proposes the selection of alternate vineyard fertilization and irrigation options).

C. Other Assignments

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7. Required Materials

A. EXAMPLES of typical college-level textbooks (for degree-applicable courses) or other print materials.

Book #1:

Author: Dr. Stephen J. Krebs

Title: VWT 132 Workbook

Publisher: NVC Printing

Date of Publication:

Title: Soil Biology Primer
Publisher: Soil and Water Conservation Society
Date of Publication: 2000
Edition: 1st

B. Other required materials/supplies.