#### **HORT 195C Course Outline as of Fall 2007**

### **CATALOG INFORMATION**

Dept and Nbr: HORT 195C Title: CAD: IRRIGATION PLANS

Full Title: CAD: Landscape Irrigation Plans

Last Reviewed: 3/12/2007

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	1.00	Lecture Scheduled	2.00	6	Lecture Scheduled	12.00
Minimum	1.00	Lab Scheduled	3.00	6	Lab Scheduled	18.00
		Contact DHR	0		Contact DHR	0
		Contact Total	5.00		Contact Total	30.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 24.00 Total Student Learning Hours: 54.00

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly: HORT 195.3

### **Catalog Description:**

Introduction to computer assisted landscape drafting utilizing CAD (computer-aided drafting) software to execute professional quality landscape irrigation plans. Particular attention given to placing irrigation heads, defining zones, placing pipe, drip irrigation, mainline pipe layout/placement, and completing an irrigation plan layout.

# **Prerequisites/Corequisites:**

Course Completion or Current Enrollment in HORT 195B (or HORT 195.2)

### **Recommended Preparation:**

#### **Limits on Enrollment:**

#### **Schedule of Classes Information:**

Description: Introduction to computer assisted landscape drafting utilizing CAD (computer-aided drafting) software to execute professional quality landscape irrigation plans. Particular attention given to placing irrigation heads, defining zones, placing pipe, drip irrigation, mainline pipe layout/placement, and completing an irrigation plan layout. (Grade or P/NP) Prerequisites/Corequisites: Course Completion or Current Enrollment in HORT 195B ( or

HORT 195.2)

Recommended:

Limits on Enrollment:

Transfer Credit:

Repeatability: Two Repeats if Grade was D, F, NC, or NP

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

**AS Degree:** Effective: **Inactive:** Area **CSU GE: Transfer Area** Effective: **Inactive:** 

**Transfer Area IGETC:** Effective: Inactive:

**CSU Transfer:** Effective: Inactive:

**UC Transfer:** Effective: Inactive:

CID:

# **Certificate/Major Applicable:**

Certificate Applicable Course

# **COURSE CONTENT**

#### **Outcomes and Objectives:**

Upon successful completion of this course, the student will be able to:

- 1. Create a new irrigation project using CAD software.
- 2. Develop a computer drafted irrigation plan from a schematic drawing.
- 3. Differentiate among and utilize a number of methods for placing and arranging irrigation heads and/or emitters in a plan.
- 4. Define the irrigation zones for spray sprinklers and drip irrigation systems.
- 5. Arrange lateral and mainline pipe in an irrigation plan.
- 6. Determine and apply correct symbols and labeling styles for various aspects of an irrigation plan layout.
- 7. Develop a materials takeoff and cost estimate for an irrigation plan.

# **Topics and Scope:**

- I. Beginning the Project A. Default CAD standards
  - B. Plot scales
- II. Irrigation Design
- A. Getting Started
  - 1. symbol configuration
  - 2. head configuration
- B. Placing Irrigation Heads
  - 1. auto head layout
  - 2. locate on edge
  - 3. single head placement
- C. Zones

- 1. what are they?
- 2. defining and using zones to place sprinkler heads
- D. Placing Pipe
  - 1. placing lateral and mainline pipes
  - 2. autopipe layout
    - a. placing laterals
    - b. autosizing laterals
  - 3. autosizing laterals
- E. Drip Irrigation
  - 1. designing subsurface irrigation systems
  - 2. labeling zones
  - 3. drip emitter location
- F. Mainline Pipe Design/Placement
  - 1. mainline pipe settings
  - 2. drawing mainline pipe
  - 3. autosizing
- G. Completing an Irrigation Plan
  - 1. symbols
  - 2. table
- III. Materials Takeoff and Estimate

### **Assignment:**

Skill demonstrations:

- 1. Place and arrange irrigation heads in a drawing.
- 2. Create irrigation zones for spray sprinklers and drip irrigation systems in a drawing.
- 3. Produce a complete irrigation plan for a landscape site.
- 4. Produce a materials takeoff and estimate.

Objective exams:

5. Midterm and final exam.

Reading:

6. Reading: 5-10 pages per week.

#### Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because skill demonstrations are more appropriate for this course.

Writing 0 - 0%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

None

Problem solving 0 - 0%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Class performances, Performance exams, Computer generated drawings.

Skill Demonstrations 60 - 80%

**Exams:** All forms of formal testing, other than skill performance exams.

Multiple choice, True/false, Matching items, Completion, Short answer

Exams 20 - 40%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

None

Other Category 0 - 0%

# **Representative Textbooks and Materials:**

Instructor prepared materials.