### HORT 93 Course Outline as of Fall 2016

## **CATALOG INFORMATION**

Dept and Nbr: HORT 93 Title: LANDSCAPE DRAFT & DESIGN Full Title: Landscape Drafting and Design Last Reviewed: 2/11/2019

Units		<b>Course Hours per Week</b>		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	3.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	3.00	Lab Scheduled	3.00	6	Lab Scheduled	52.50
		Contact DHR	0		Contact DHR	0
		Contact Total	5.00		Contact Total	87.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00

Total Student Learning Hours: 157.50

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:	

### **Catalog Description:**

Introduction to basic landscape pencil drafting and design techniques for producing scaled plan view and elevation drawings, construction details, and landscape plans. Includes steps and sequence in the design process; design themes, principles, and elements; plant selection and usage; and client-designer relations. Drafting equipment required.

### **Prerequisites/Corequisites:**

**Recommended Preparation:** Eligibility for ENGL 100 or ESL 100

### **Limits on Enrollment:**

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

Description: Introduction to basic landscape pencil drafting and design techniques for producing scaled plan view and elevation drawings, construction details, and landscape plans. Includes steps and sequence in the design process; design themes, principles, and elements; plant selection and usage; and client-designer relations. Drafting equipment required. (Grade or P/NP) Prerequisites/Corequisites:

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

AS Degree: CSU GE:	Area Transfer Area	L		Effective: Effective:	Inactive: Inactive:
<b>IGETC:</b>	Transfer Area			Effective:	Inactive:
CSU Transfer	:Transferable	Effective:	Fall 2004	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. Utilize professional manual drafting tools, equipment and materials.

2. Demonstrate pencil drafting and lettering techniques based on professional standards and methods.

- 3. Recognize standard graphic symbols used on landscape drawings.
- 4. Construct an elevation view from a plan view using orthographic projection.
- 5. Distinguish between preliminary sketches, working drawings and presentation drawings.
- 6. Lay out a drafting project on vellum paper, using typical border and title block formats.
- 7. Use measuring tapes and other tools to measure and record site dimensions.
- 8. Produce a plan view scale drawing of a landscape using actual site dimensions.
- 9. Produce a professional quality reprographic print from an original vellum drawing.
- 10. Describe education, experience and license requirements for landscape career positions,

11. Differentiate between the characteristics of public, private and service/utility areas in common residential landscapes.

- 12. Evaluate the use of design principles in landscape designs.
- 13. Judge appropriate use of a focal point and accents.
- 14. Employ the use of the landscape design principles and elements in a design project.

15. Select and place plants on a landscape plan according to proper size, exposure, climate, and soil adaptation.

16. Organize plant selection information into a standard plant list format.

17. Understand the client-designer relationship in a typical residential project.

## **Topics and Scope:**

I. The landscape industry

- A. Definitions and descriptions
- B. Types of firms, professional titles, scope of work, license requirements:

- II. Manual drafting tools and materials: identification and use
  - A. Pencils, leads and erasers
  - B. Straight edges: horizontal bar, T-square, triangles
  - C. Circle templates and other useful templates
- D. Architect and/or engineer scale
- III. Lettering: vertical, uppercase, non-serif style
- A. Sizes appropriate for titles, subtitles, general labels
- B. Use of Ames lettering guide as practice tool
- C. Freehand technique
- D. Use of vertical straight edge aid
- IV. Types and uses of lines
  - A. Border and title block lines
  - B. Visible lines
  - C. Leader lines and dimension lines
  - D. Layout and lettering guidelines
  - E. Line quality/characteristics
- V. Scale, graphic symbols
  - A. Plant symbols
- B. Types of views (plans, section, elevation)
- C. Construction/planting details dimensioning
- VI. The residential landscape
  - A. "Outdoor rooms" concept
- B. Types of landscape use areas
  - 1. Public
  - 2. Private
  - 3. Service/utility
- VII. The design process
  - A. Site inventory/analysis
  - B. Client profile
  - C. Design program
  - D. Functional diagram
- E. Form study/preliminary plan
- F. Final plan
- G. Presentation
- VIII. Design Principles
  - A. Order
- B. Unity
- C. Rhythm
- IX. Plant uses
- A. Architectural
  - 1. Screens
    - 2. Barriers
    - 3. Canopies
    - 4. Walls
    - 5. Baffle
    - 6. Buffer
- B. Functional/Engineering
  - 1. Temperature control
  - 2. Windbreak
  - 3. Erosion control
  - 4. Noise control
  - 5. Dust control

- C. Aesthetic
  - 1. Focal point/ accent
  - 2. Fragrance
  - 3. Frame/screen views
- XI. Client relations and presentation methods

### Assignment:

- 1. 10 20 pages of reading per week in assigned texts.
- 2. Lettering exercise: practice architectural lettering.

3. Drafting tool exercise: replicate a drafted plan using appropriate tools.

- 4. Line weights exercise.
- 5. Create elevations from plan views using orthographic projection.
- 6. Produce a layout using a designated scale.
- 7. Exercise using Symbol Standards.

8. Duplicate construction details, applying proper scale, line weights, layout, and symbol standards.

9. Field work including: measure a site; identify plant types on site; perform site inventory and analysis.

- 10. Prepare a base map to scale from site measurements.
- 11. Create a residential landscape preliminary plan.
- 12. Produce the final landscape design for a model client.
- 13. Presentation of landscape plan to model client.
- 14. Approximately 6 quizzes; midterm; and final exam.

### 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 problem solving assessments and skill demonstrations are more appropriate for this course.

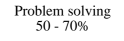
**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Field work, Prepare base map from field measurements; designs.

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

Exercises; Presentation of plans to class

Writing 0 - 0%	



**Skill Demonstrations** 10 - 30%

Quizzes, Midterm, Multiple choice, True/false, Matching items, Completion

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

None

### **Representative Textbooks and Materials:**

Reid, G. Landscape Graphics. Watson-Guptill Pubns. 2002 (classic).

Sutherland, M. Lettering for Architects and Designers. NY: Van Nostrand. 1989 (classic).

Booth, N., Hiss, J. Residential Landscape Architecture. 2002 (classic).

Sunset Books. Western Landscaping Book. Menlo Park, CA: Sunset Books. 2003 (classic).

Robinson, N. The Planting Design Handbook. Ashgate Publishers. 2003 (classic).

Plan Graphics for the Landscape Designer; 2nd edition; Bertauski; Prentice Hal, 2006 (classic).

Exams 20 - 40%

Other Category 0 - 0%