

Architecture 635 Landscape Construction Assembly and Documentation Fall 2019

Class Location: Harris 102

Instructor: Esther Margulies ASLA

3 units Tuesdays and Thursdays 8:30 to 9:50 am Additional time for field trips will be

announced.

Office hours: Tuesdays at 10 am or By Appt.

Contact Information: Email: emarguli@usc.edu



This course builds an understanding of landscape materials and assemblies, construction documents and sequencing. Students will learn the content and organization of construction documents and specifications. Lectures, site visits and field trips will provide opportunities for students to observe multiple approaches to the use of site materials. Students will develop a resource of site construction details and assemble a site construction document package of drawings as a final assignment.

The semester will begin with instruction in AutoCAD and understanding the fundamentals of site construction documentation. The course reviews the characteristics, properties and uses of common site construction material properties and their documentation, and ends with the development of a basic construction document set based on a design by each student. In field trips and assignments students will draw construction details derived from observable conditions and reference materials.

The mid term assignment will engage students in research on innovative and emerging materials and construction techniques. Students will also research a unique site construction detail used on a built project to understand the materials used, how they are assembled and site specific parameters.

All assignments will be turned in via Blackboard. The final project will be due on or before the final exam date for this class. All students are expected to observe the class attendance policy and attend all classes unless they provide an acceptable excuse for their absence.

Readings and class announcements will be distributed via blackboard. The syllabus may be updated periodically throughout the semester.

Course Grading

Construction Detail Assignments 30%
Mid term Research Assignment 20%
Site Specific Research Project 15%
Final Construction Drawing Set 25%
Class Attendance and Participation 10%

Class Attendance and Additional Work Requirements

Attendance at all class meetings and field trips are mandatory. Students must notify the instructor and request to be excused prior to the class meeting time. Students are expected to spend a minimum of 6 hours of additional work time each week outside of class time to complete readings and assignments.

Specific content and presentation requirements for all assignments and reviews will be provided.

Required Skills:

This course will require hand drawing, Auto CAD drafting and illustrations.

Software

MS Office or equal, Adobe Creative Suite, Auto CADD PC version. Students must have the program installed on their laptops. All mac users must have bootcamp and use the PC version of Auto Cad https://www.autodesk.com/education/free-software/featured

Required Materials

Hand sketching materials – pencils, eraser, measuring tape Laptops will be required in class for all Cad lessons Final Project large scale construction drawing plots

Class Schedule

Date	Lecture Topics and Field Trips	Readings and Assignments
Tues Aug 27	1. Class Introduction i. Syllabus review ii. Expectations iii. Academic Integrity 2. Construction Document Structure	
Thurs Aug 29rd	 i. Plans, Details, Specifications Lecture Base and Layout Plans – Drawing conventions, symbols, notes and strategies Site Materials observations – Harris Courtyard Bring your measuring tape and drawing supplies to class. 	Reading -Construction document set standards and strategies Hopper p. 4 – 10 On Blackboard Assignment 1 Part 1: Complete your Layout and Materials plan Due Sept 3
Tues Sept 3	Cad Workshop I Base Drawings Layers Line weight Hatching File Set up and Page Set up	You must have Auto Cad on your laptop and be ready to use it in this class. Bring your laptop and power supply
Thurs Sept 5	CAD Workshop II Text Dimensions Plotting	Assignment 1 – Part 2 Measured Drawings Base and Layout Plan for Watt Courtyard Due Thursday Sept 10 th In CAD
Tues Sept 10	Cad part 3 , Layout Pin Up and Comments Field Trip – Materials Observations USC Hahn Plaza and The Village	Field Trip Sketches and observations
Thurs Sept 12	Lecture: Cast in Place Concrete Paving, Curbs and Stairs – Properties, Qualities, Considerations Conc Paving Documentation Methods: Plan, detail and specification conventions and standards	Reading Zimmerman P 95 – 105 215 – 258 Assignment 2 – Cast in place concrete paving, curb and stair details selected site Due Thursday Sept 19 th in Class
Tues Sept 17	Lecture: Natural Stone Properties, Qualities, Considerations	Reading Zimmerman P. 67 – 95

Thurs Sept 19	Lecture: Masonry and Precast – Properties, Qualities, Considerations	Reading – Masonry
	Pin Up Concrete Details in Class	Assignment 3 Stone / Paver Details Due Tuesday Oct. 1
Tues Sept 24	Stone and Pre Cast Masonry Documentation Methods: Plan, detail and specification conventions and standards	
Thurs Sept 26	Lecture: Walls – Structural loads, materials, finish treatments, soil mechanics, sub drainage design considerations Walls Documentation Methods: Plan, detail and specification conventions and standards.	Reading – Walls Zimmerman P 137 – 173, 295-327 Assignment 4 Wall Details Due Tuesday October 8 th
Tues Sept Oct 1	Field Trip to Observe Paving and Walls Location TBA Pin Up Stone Paver Assignment in Class	Field Trip Sketch and Photos
Thurs Oct 3	Lecture: Metals –Materials, Shapes, finishes and design considerations.	Reading – Metals Zimmerman Pages 106 – 123, 267 – 295
Tues Oct 8	Lecture: Metals – Metal Assemblies Drawing Conventions Field walk to observe metals MNH and USC Expo perimeter Pin Up Wall Details in Class	Assignment – 4 Fences Due Thursday October 15 th
Thurs Oct 10	Lecture: Wood –Railings, decks, other structures materials, finishes, Assemblies	Reading – Wood Construction Zimmerman p. 553 – 67, 357 -366
Tues Oct 15 Thurs Oct 17	Wood Construction Documentation Methods: Plan, detail and specification conventions and standards	Assignment 5 – Wood construction details
	Pin Up Fence Details Introduce Mid Term Research Topics and Assignment No Class Fall Break	Due Tuesday Oct 22 in class
Tues Oct 22	Mid Term Assignment Introduction Lecture – Water Features – equipment, finishes, code requirements, water treatment	Mid Term Assignment Due Tuesday October 31 st
	options. Field Walk Pin Up Fence Details in Class	Reading: Zimmerman p. 421 – 445

Thurs Oct 24	Lecture - Irrigation Basics – point of connection, system equipment, materials standards, planting and grading coordination	Reading – TBD on Blackboard
Tues Oct 29	Lecture – Planting Plans and General Notes – Symbols, schedules, details, specs and coordination	Reading –Review reference sets Planting documentation
	Site Specific Details Assignment Intro	
Thurs Oct 31	Presentations Mid Term Research Projects	Assignment – Detail Research Project Due Thursday November 14 th in class
Tues Nov 5	Land FX CAD Plug in	Bring Laptops to Class with LandFX for Students installed
Thurs Nov 7	Lecture Landscape Lighting Lighting effects, equipment, documentation	Assignment – Research Project work Reading: TBA Blackboard
Tues Nov 12	Field Trip Location TBD	
Thurs Nov 14	Research Project Presentations	
Tues Nov 19	Lecture Construction Document Sets, Drawings, Specifications and Construction Administration Documentation Final Assignment Introduction	Assignment Develop Project Design for Final Assignment location TBA
Thurs Nov 21	Work Session Final Assignment Pin Up Preliminary Design Concepts in Class	
Tues Nov 26	Green Roofs and Vertical Green Walls	Reading:
Thurs Nov 28	NO CLASS THANKSGIVING	
Tues Dec 3	Mandatory Pin Up Progress Sets	Pin Up of Layout and Materials Plan Section Elevation Sheet Lighting Plan Planting Plan Detail Sheets or Individual Details, minimum list of details
Thurs Dec 5	Final Class Meeting Mandatory Attendance Pin Up Final Assignment Progress	
Final Assignment Due Dec 17 th at 6:30 pm	Final Projects Due in Person	Hand in Drawing Sets for Grading

Bibliography

Required Text Books

Zimmermann A, Constructing Landscape: Materials, Techniques, Structural Components. 3rd, rev. and expand ed. Basel: Birkhäuser; 2015. https://www.amazon.com/Constructing-Landscape- Astrid-Zimmermann/dp/3035604673/ref=dp ob image bk

Additional Sources:

Dines, Nicholas, Time Saver Standards Concise Site Construction Details Manual, McGraw Hill, NY NY, 1999

Hopper, Leonard Landscape Architectural Graphic Standards Student Edition, Wiley and Sons, 2007, Hoboken, NJ

Sauter, David, Landscape Construction, Thompson Delmar Learning, Clifton NJ, 2005

Thallon, Rob and Jones, Stan, Graphic Guide to Site Construction, The Tauton Press, Newtown, Conn. 2003

Walker, Theodore D., Site Design and Construction Detailing, Van Nostrand, NY, NY. 1992

Yglesias, Caren, The Innovative Use of Materials in Architecture and Landscape Architecture: History, Theory and Performance, McFarland, Jefferson, North Carolina 2014 – Available on line via USC **Electronic Library**

Required Software: AutoCad current version Download the free student version here

https://www.autodesk.com/education/free-software/autocad

Guest Lecturers

Jaime Yamashita OotDL

TBD

Grading Scale

Course final grades will be determined using the following scale

- 95-100 Α 90-94 A-
- B+ 87-89
- В 83-86
- B-80-82
- 77-79 C+
- 73-76 C
- 70-72 C-67-69 D+
- D 63-66
- D-60-62
- F 59 and below

USC Critical Dates

Classes Begin Mon August 26
Labor Day Mon September 2
Fall Recess Thur+Fri October 17 and 18
Thanksgiving Holiday Wed-Sun November 27 – Dec 1

Classes End Fri Dec 6

Study Days Sat-Tue December 7-10
Exams Wed-Wed December 11 – 18

Statement on Academic Conduct and Support Systems

Academic Conduct:

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, "Behavior Violating University Standards" policy.usc.edu/scampus-part-b. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, policy.usc.edu/scientific-misconduct.

Support Systems:

Counseling and Mental Health - (213) 740-9355 – 24/7 on call studenthealth.usc.edu/counseling

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention.

National Suicide Prevention Lifeline - 1 (800) 273-8255 – 24/7 on call suicidepreventionlifeline.org

Free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week.

Relationship and Sexual Violence Prevention and Services (RSVP) - (213) 740-9355(WELL), press "0" after hours – 24/7 on call

studenthealth.usc.edu/sexual-assault

Free and confidential therapy services, workshops, and training for situations related to gender-based harm.

Office of Equity and Diversity (OED)- (213) 740-5086 | Title IX – (213) 821-8298 equity.usc.edu, titleix.usc.edu

Information about how to get help or help someone affected by harassment or discrimination, rights of protected classes, reporting options, and additional resources for students, faculty, staff, visitors, and applicants. The university prohibits discrimination or harassment based on the following *protected characteristics*: race, color, national origin, ancestry, religion, sex, gender, gender identity, gender expression, sexual orientation, age, physical disability, medical condition, mental disability, marital status, pregnancy, veteran status, genetic information, and any other characteristic which may be specified in applicable laws and governmental regulations. The university also prohibits sexual assault, non-consensual sexual contact, sexual misconduct, intimate partner violence, stalking, malicious dissuasion, retaliation, and violation of interim measures.

Reporting Incidents of Bias or Harassment - (213) 740-5086 or (213) 821-8298 usc-advocate.symplicity.com/care_report Avenue to report incidents of bias, hate crimes, and microaggressions to the Office of Equity and Diversity |Title IX for appropriate investigation, supportive measures, and response.

The Office of Disability Services and Programs - (213) 740-0776 dsp.usc.edu

Support and accommodations for students with disabilities. Services include assistance in providing readers/notetakers/interpreters, special accommodations for test taking needs, assistance with architectural barriers, assistive technology, and support for individual needs.

USC Support and Advocacy - (213) 821-4710

uscsa.usc.edu

Assists students and families in resolving complex personal, financial, and academic issues adversely affecting their success as a student.

Diversity at USC - (213) 740-2101

diversity.usc.edu

Information on events, programs and training, the Provost's Diversity and Inclusion Council, Diversity Liaisons for each academic school, chronology, participation, and various resources for students.

USC Emergency - UPC: (213) 740-4321, HSC: (323) 442-1000 – 24/7 on call dps.usc.edu, emergency.usc.edu

Emergency assistance and avenue to report a crime. Latest updates regarding safety, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible.

USC Department of Public Safety - UPC: (213) 740-6000, HSC: (323) 442-120 – 24/7 on call dps.usc.edu

Non-emergency assistance or information.

Estimated Course Expenses and Costs

- 1. Textbook Approx \$60.00 if purchased used on Amazon. The Zimmerman text is on reserve at the Arts and Architecture library.
- 2. Travel for Field Trips All field trips will be local. Students are encouraged to car pool, use ride share and public transport. If you need a ride contact me.