

ARCH 523b/Structural Design and Analysis

Units: 3

Term: Fall Day: Tu Time: 1:00 - 3:50 pm

Location: WAH B1

Instructor: Soheil Mohammadi, P.E.

Office: tbd

Office Hours: Thursdays, 5 – 6:30 pm (online via zoom with appointment)

Contact Info: soheilmo@usc.edu

Teaching Assistant: TBD

Office: tbd

Office Hours: tbd

Contact Info: tbd

Course Description

Introduction to analysis and design of building structures. Structural loading, materials, and element types will be explored to understand the basic building blocks of buildings. Investigation and design of building structural components for gravity, wind, and seismic loading. Comprehensive design exploration of structural member types, materials, and detailing. Introduction to behavior and analysis of façade structural systems. Design exploration of selected cladding materials.

Students will develop an understanding of the thought process and requirements behind engineering design and develop an appreciation of structural design process. Students will develop basic skills including the principals of structural design for various construction materials. This course will familiarize students with modeling simple structures in a computer program, which will provide them with the skillset necessary to analyze and design elements, visualize the structural behavior, and validate hand calculations.

Learning Objectives

By the end of this course, students will be able to:

- Develop informed intuition for structural behavior.
- Develop skills to follow load path from source to foundation.
- Identify relevant loading conditions and methods of assigning them to structural members.

- Perform structural design of various materials including steel, wood, concrete, and glass.
- Analyze simple structures using hand calculation (static equilibrium).
- Use a structural analysis program to analyze simple structures.
- Draw comparisons between structural elements used in building structure and façade structure.
- Develop skills to lay out structural systems and design members.
- Develop basic knowledge of various structural details.
- Develop basic skills to choose materials and optimize structural design with the goal of reducing carbon and achieving a more sustainable structure.

Prerequisite(s): ARCH 523aL

Co-Requisite(s): None

Concurrent Enrollment: None

Recommended Preparation: One-semester college-level course in physics or calculus.

Course Notes

The course consists of a combination of lectures and lab sessions. Lectures cover the theory of structures and numerical problems to demonstrate the structural analysis and design process. Lab sessions are designed to familiarize students with the structural analysis process using a Finite Element Analysis (FEA) computer program.

Technological Proficiency and Hardware/Software Required

- Zoom or Teams for office hours.
- Rhino or AutoCAD for modeling.
- Strand 7 (student version) for structural analysis (<u>https://www.strand7.com/student/</u>). To request access, please complete the PDF form at the link and email <u>student@strand7.com</u>. There is a monthly \$10 subscription fee.
- Enercalc or similar structural analysis and design software (student version). No purchase is necessary.

USC Technology Support Links

Zoom information for students Blackboard help for students Software available to USC Campus

Required Materials

 Text Book: Simplified Engineering for Architects and Builders- 11th or 12th Edition; James Ambrose and Patrick Tripeny. This book can be rented or purchased from major online retailers.

Optional Materials

- Book: ASCE 7-16 Minimum Design Loads on Buildings and Other Structure
- Book: Structural Glass Facades and Enclosures; Mic Patterson.
- Book: Architecturally Exposed Structural Steel: Specifications, Connections, Details; Terri Meyer Boake.

• Book: Engineering Nature: Timber Structures; Jacob Schoof

Description and Assessment of Assignments Homework Assignments

Homework assignments are designed for students to practice the theory learned in class. They are similar to the problems solved and discussed in class. Upon successful completion of the assignments, students will learn the basics of structural performance, analysis, and design in various materials. Assignments are mostly interrelated and each one builds on the previous one in terms of methods of analysis and design, therefore students are highly encouraged to complete each one and to come to class prepared to discuss questions and comments from their peers.

Lab Session

There will be several lab sessions throughout the semester. Students will learn and practice the fundamentals of structural analysis using a Finite-Element-Analysis (FEA) computer program. Students will use the FEA program to validate the problems they solve by hand in the Homework Assignment. Additionally, they will have the ability to expand on their problems using the computer program. One of the lab sessions may be dedicated to a site visit where students will observe an ongoing construction project. One to two of the lab sessions will be dedicated to reviewing the work-in-progress analysis models of students in preparation for the final project submission.

Reading Assignments

Reading assignments will be made throughout the semester. Students are encouraged to read the material before class as it will greatly prepare them for the lecture and help them better follow the theory presented in class.

Midterm and Final Exams

Both the midterm and final exams are in-person at the school. Students are required to complete them independently.

Final Project

The class has a final project that the students will complete in groups. The project is designed so that the students can exercise most of the skills they learned throughout the semester.

Participation

Class attendance and participation are essential for the learning objectives of this class. Read the assigned chapter from the textbook prior to the class. Come to class with questions about the reading materials and homework problems and be prepared to answer questions when called upon. Asking questions, participating in discussions in class, and completing lab exercises will count towards participation.

Grading Breakdown

Table 1 Grading breakdown template

Assignment	% of Grade	
Class Participation	10	
Homework	25	
Mid Term Exam	20	
Term Project	20	
Final Exam	25	
Total	100	

Grading Scale

Course final grades will be determined based on the following scale:

- A 95-100
- A- 90-94
- B 85-89
- B- 80-84
- C 75-79
- C- 70-74
- D 65-69
- D- 60-64
- F 59 and below

Assignment Submission

Scan the completed assignment into a PDF file and email it to the instructor before the deadline. Pages should be numbered in the lower right corner (format: Page i/total) and have the following information:

- Class number, assignment number, and date on page 1.
- Your name and student ID on each page.
- PDF file name format: Last Name, First Name_HW[insert homework number]

Grading Timeline

Typically, graded homework is returned in about a week. The solutions to the homework and midterm exam will be posted in Blackboard.

Late work

Late assignments are not accepted. Homework shall be submitted at the beginning of the class on the due date. Assignments cannot be redone and returned for grading.

Technology in the classroom

A laptop computer with software listed under the section "Technological Proficiency and Hardware/Software Required" is required. The students should check email every 24 hours during the school week, to be up-to-date on the communications with the instructor.

Academic integrity

The students are expected to work independently on assignments unless otherwise specified by the instructor.

Attendance

Attendance will be in person unless the university announces otherwise. Students are expected to attend every class. If a student needs to miss a lecture for medical reasons, the student should inform the instructor via email or during office hours as early as possible before the class. If a student anticipates conflicts between lecture hours and religious holidays, contact the instructor via email by the end of the second week of class.

Classroom norms

Students are expected to be respectful of their peers and instructor. Laptops are required for the lab portion of each session. The instructor asks that the usage of laptop computers be limited to lab assignments only. Please keep your phones silent and away for the duration of class.

Course evaluation

Student have the opportunity to evaluate the course and submit their feedback on the midsemester evaluation and the standard USC course evaluation survey at the end of the semester. Your comments are key to improving the course and learning experience, please provide your constructive feedback.

Course Schedule: A Weekly Breakdown

The weekly schedule may change slightly.

Table 2 Course schedule: weekly breakdown

Week	Topics/Daily Activities	Reading	Homework	Assignment
		Assignment		Dates
Week 1	Course Introduction	Chapter 1	HW-1	1 week to
(8-22-23)	Objectives, assignments, and policies			complete.
	Lecture 1:			
	Review of basic structural concepts: Systems			
	and Elements			
	Basics of structural analysis: Force, Moment,			
	Static Equilibrium, Loads, and Reactive Forces			
	SC.1 – SC.6			
Week 2	Lecture 2:	Chapter 1	HW-2	1 week to
(8-29-23)	Load Sources: Dead Load, Superimposed Dead			complete.
	Loads, Live Load, Wind Load, Seismic Load,			
	Hydrostatic Load, and Thermal Load			
	Load Combinations			
	Determination of design loads: Tributary area			
	analysis			
	Introduction to ASCE 7 (Minimum Design			
	Loads)			
	SC.1 – SC.6			

Week	Topics/Daily Activities	Reading	Homework	Assignment
		Assignment		Dates
Week 3	Lecture 3:	Chapter 2 (2.1,	HW-3	1 week to
(9-5-23)	The Basis of Structural Design: Stress and	2.2, and 2.8)		complete.
	Strain	Chapter 3 (3.1		
	Structural Elements: Beam and Column,	through 3.9)		
	Strength and Deflection			
	Serviceability Considerations			
	SC.1 – SC.6			
Week 4	Lecture 4:	Chapter 8	HW-4	1 week to
(9-12-23)	Steel Beam Design	Chapter 9 (9.1		complete.
	Lab 1:	through 9.8)		
	Strand 7- Introduction to Structural Analysis			
	Computer Program			
	SC.1 – SC.6			
Week 5	Lecture 5:	Chapter 13 (13.1	HW-5	1 week to
(9-19-23)	Concrete Beam Design	through 13.3)		complete.
	Lab 2:			
	Strand / exercises			
	SC.1 - SC.6		1044 6	
Week 6	Lecture 6:	Chapter 5 (5.1	HW-6	1 week to
(9-20-23)	Wood Beam Design	through 5.7		complete.
	Lad 3:			
Week 7	SC.1 - SC.0	Chaptor 10 (10 1		
(10-3-23)	Stool Column Design	through 10.1		
(10-0-20)	lah 4:	tinougii 10.4)		
	Strand 7 exercises			
	$SC_1 - SC_6$			
Week 8	Midterm			Midterm: In-
(10-10-23)				class exam.
Week 9	Lecture 8:	Chapter 15	HW-7	HW 1 week
(10-17-23)	Review Midterm Exam	(15.1v through		to complete.
	Concrete Column Design	15.3)		
	Wood Column Design	Chapter 6 (6.1,		
		6.2, and 6.4)		
Week 10	Lecture 9:	Chapter 9 (9.11)	HW-8	1 week to
(10-24-23)	Structural Elements: Steel Deck, Concrete Slab,	Chapter 5 (5.10		complete.
	and Plywood Sheathing	and 5.11)		
	Lab 5:	Chapter 14		
	Strand 7 exercises	(14.1)		
	SC.1 – SC.6	Chapter 16 (16.1		
		through 16.3)		
Week 11	Lecture 10:		HW-9	1 week to
(10-31-23)	Structural Elements: CLT Floors, and			complete.
	Lab b:			
	Strang / exercises / Site visit (TBC)			
	3C.1 - 3C.0		1	

Week	Topics/Daily Activities	Reading	Homework	Assignment
		Assignment		Dates
Week 12	Lecture 11:			
(11-7-23)	Connection Details for Steel Structures			
	Seismic Design: Earthquake Causes, Design			
	Parameters			
	Equivalent Lateral Force Procedure			
	Lab 7:			
	Strand 7 exercises			
	SC.1 – SC.6			
Week 13	Lecture 12:			
(11-14-23)	Connection Details for Concrete and Timber			
	Structures			
	Seismic Design			
	Structural Lateral System Layouts: Do's and			
	Lab 8: Deview of analysis models for the final project			
	$s_{c} = s_{c} = s_{c} = s_{c}$			
Wook 14	Sc.1 - Sc.0			1 wook to
(11_21_23)	Structural Class		100-10	I WEEK LU
(11-21-20)				complete.
	Review of analysis models for the final project			
	$S_{c,1} = S_{c,6} = S_{c,6}$			
Week 15	Final Project Presentations			Final Project
(11-28-23)	SC.1 - SC.6			r mar r oject
FINAL	Final Exam			In-class
(12/12/2023)				Exam.
, , , , ===,				1-4 pm

Accreditation Statement

The USC School of Architecture's five year BARCH degree and two year and three year M.ARCH degrees are accredited professional architectural degree programs. All students can access and review the NAAB Conditions of Accreditation (including the Student Performance Criteria) on the NAAB Website,

<u>https://www.naab.org/accreditation/accredited-programs/</u>. Architecture 523 bL is required class and is responsible for covering material in SC Matrix.

Student Criteria (SC): Student Learning Objectives and Outcomes

A program must demonstrate how it addresses the following criteria through program curricula and other experiences, with an emphasis on the articulation of learning objectives and assessment.

SC.1 Health, Safety, and Welfare in the Built Environment

• How the program ensures that students understand the impact of the built environment on human health, safety, and welfare at multiple scales, from buildings to cities.

SC.2 Professional Practice

• How the program ensures that students understand professional ethics, the regulatory requirements, the fundamental business processes relevant to architecture practice in the United States, and the forces influencing change in these subjects.

SC.3 Regulatory Context

• How the program ensures that students understand the fundamental principles of life safety, land use, and current laws and regulations that apply to buildings and sites in the United States, and the evaluative process architects use to comply with those laws and regulations as part of a project.

SC.4 Technical Knowledge

• How the program ensures that students understand the established and emerging systems, technologies, and assemblies of building construction, and the methods and criteria architects use to assess those technologies against the design, economics, and performance objectives of projects.

SC.5 Design Synthesis

• How the program ensures that students develop the ability to make design decisions within architectural projects while demonstrating synthesis of user requirements, regulatory requirements, site conditions, and accessible design, and consideration of the measurable environmental impacts of their design decisions.

SC.6 Building Integration

 How the program ensures that students develop the ability to make design decisions within architectural projects while demonstrating integration of building envelope systems and assemblies, structural systems, environmental control systems, life safety systems, and the measurable outcomes of building performance.

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" <u>policy.usc.edu/scampus-part-b</u>. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on <u>Research and Scholarship Misconduct</u>.

Students and Disability Accommodations:

USC welcomes students with disabilities into all of the University's educational programs. The Office of Student Accessibility Services (OSAS) is responsible for the determination of appropriate accommodations for students who encounter disability-related barriers. Once a student has completed the OSAS process (registration, initial appointment, and submitted documentation) and accommodations are determined to be reasonable and appropriate, a Letter of Accommodation (LOA) will be available to generate for each course. The LOA must be given to each course instructor by the student and followed up with a discussion. This should be done as early in the semester as possible as accommodations are not retroactive. More information can be found at <u>osas.usc.edu</u>. You may contact OSAS at (213) 740-0776 or via email at <u>osasfrontdesk@usc.edu</u>.

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 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 for Equity, Equal Opportunity, and Title IX (EEO-TIX) - (213) 740-5086 <u>eeotix.usc.edu</u>

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.

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 for Equity, Equal Opportunity, and Title for appropriate investigation, supportive measures, and response.

The Office of Student Accessibility Services (OSAS) - (213) 740-0776 osas.usc.edu

OSAS ensures equal access for students with disabilities through providing academic accommodations and auxiliary aids in accordance with federal laws and university policy.

USC Campus Support and Intervention - (213) 821-4710 campussupport.usc.edu

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

Diversity, Equity and Inclusion - (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.

Office of the Ombuds - (213) 821-9556 (UPC) / (323-442-0382 (HSC) <u>ombuds.usc.edu</u>

A safe and confidential place to share your USC-related issues with a University Ombuds who will work with you to explore options or paths to manage your concern.

Occupational Therapy Faculty Practice - (323) 442-3340 or otfp@med.usc.edu

chan.usc.edu/otfp

Confidential Lifestyle Redesign services for USC students to support health promoting habits and routines that enhance quality of life and academic performance.