ARCHITECTURE 324 STRUCTURES II

Course Introduction:

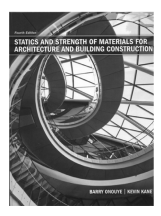
Course Syllabus **Course Format** Online Resources

Teaching Staff:

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GSI's:

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Course Syllabus

Organization

- Lecture Monday & Wednesday
- Recitation Friday
- HW Problems on web
- · Topic Quiz weekly

Evaluation

•	25 Lecture Quizze	250
•	13 Topic Quizzes	260
•	12 HW Problems	860
•	Tower Project	250
•	10 Recitation Labs	200

Text

- Structures by Schodek
- Statics and Strength of Materials by Onouye
- · Code material on Canvas
- Web site

https://structures.tcaup.umich.edu/

Architecture 324

http://www.structures.tcaup.umich.edu

ARCHITECTURAL STRUCTURES II

Prof. Peter von Buelow pvbuelow@umich.edu Office 1205c TCAUP Phone 763-4931

office hours: by appointment

Section 001 9:30-10:30 MW Recitation Sections F Section 002 8:30-9:30 Section 003 9:30-10:30 Section 004 9:30-10:30 Section 005 9:30-10:30 Section 006 11:30-12:30

GSI's

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CATALOG DESCRIPTION

This course covers the basic principles of elastic behavior for different materials such as wood, steel, concrete and composite materials, and compares the properties and applications of materials generally. It investigates cross sectional stress and strain behavior in flexure and in shear, and torsion as well as the stability of beams and columns. The qualitative behavior of combined stresses and fracture in materials is also covered. Prerequisite: ARCH 314

Students are introduced to the fundamentals of analysis and design of simple structural members in wood, steel, concrete and masonry. Basic code requirements of strength, stability and serviceability are discussed. Both vertical and lateral loads based on ASCE-7 are considered. Principles of composite materials design, structural continuity, and combined stresses are covered.

ORGANIZATION
The course is comprised of lectures (Monday & Wednesday) and a recitation (Friday). The lectures will be posted on the course website and may be watched asynchronously if you cannot attend in person. Lecture attendance is not required. The lectures cover structural concepts and procedures of design using the primary building materials of wood, steel, concrete and masonry. Each Friday the class is broken into smaller recitation sections in which the GSIs review analysis procedures of the various structural elements discussed in the lectures. Recitations may also includes an in-class lab assignment. Solutions to homework problems are entered online through the course website. Topics are summarized weekly through Canvas quizzes. In addition, a construction/testing project gives students an opportunity to apply concepts to a physical design. Computer facilities, including software, are available on machines in the building, for supporting computations.

Evaluation is based on an accumulated total number of points. Points are earned based on performance in all course activities – 25 lecture quizzes, 13 Canvas topic quizzes, 12 homework problems, 10 recitation labs, and the tower project. Grades are assigned according to the number of points achieved during the semester:

25 lecture quizzes 10 pts each 250
13 topic quizzes 20 pts each 260
13 topic quizzes 20 pts each 260
tower testing project 250
10 recitation labs, 20 pts each 200
TOTAL 1820

The point scale relates to a full range of letter grades assigned as follows:

A+ 1759 A 1699 A-B+ 1577 B 1517 B-C+ 1395 C 1335 C-D+ 1213 D 1153 D-E 1091 and below A- 1638 B- 1456 C- 1274 D- 1092

By University policy the minimum passing grade is a D (1153). The highest recorded grade in Architecture is an A. For graduate students C- (1274) is required to pass.

Course Schedule

Lectures

Monday & Wednesday video recorded and posted

Recitation

Friday with GSI

Homework

course website

Quizzes

Canvas (weekly)

Project

tower

weight and load

DATE	TOPIC	Text Reading	PROBLEMS (due dates online)
JAN 10 JAN 12	Course Intro Wood Properties	Onouye, Schodek NDS	
JAN 15 JAN 17 JAN 19	Martin Luther King Day **** No Wood Beam Analysis Recitation [1-Wood Beams]	Class **** Martin Luther King Schodek 6.4.2	
JAN 22 JAN 24 JAN 26	Wood Beam Design Column Buckling Recitation	Onouye 8 Onouye 9.1-9.2 & 9.4, Scho	
JAN 29 JAN 31 FEB 2	Wood Columns - Tower Intro Cross Laminated Timbers Recitation [2-Wood Columns]	NDS CLT Handbook	Wood Beam Design Wood Column Analysis
FEB 5 FEB 7 FEB 9	Steel Properties Steel Beam Analysis Recitation [3-Steel Beams]	AISC, Onouye 8.7 Schodek 6.4.3	4 Steel Beam Analysis
FEB 12 FEB 14 FEB 16	Steel Beam Design Steel Column Analysis Recitation [4-Steel Columns]	Schodek 6.4.3 Onouye 9.3, Schodek 7.4.4	Prelim. Tower Report Due 5. Steel Beam Design
FEB 19 FEB 21 FEB 32	Steel Column Design "Skyscrapers" David Macaulay Recitation	Onouye 9.3, Schodek 7.4.4 video	Steel Column Analysis
FEB 26 FEB 27 MAR 1	WINTER RECESS **** NO CLA WINTER RECESS **** NO CLA WINTER RECESS **** NO CLA	ASS **** WINTER RECESS **	*** NO CLASS **** *** NO CLASS ****
MAR 4 MAR 6 MAR 8	Continuous Beams Gerber Beams Recitation [5-Continuous Bear	I. Engel Ch. 17, Schodek 8 Schodek 8.4.4 ns]	7. Three Moment Theorem
MAR 11 MAR 13 MAR 15	Intro to Concrete – PCA video. Concrete Beams Recitation	Schodek 6.4.4 – 6.4.6	7. The Mohen Medicin
MAR 18 MAR 20 MAR 22	Tower Testing **** Tower Test Concrete Beams Recitation [6-Stress vs Strain]	ting **** Tower Testing **** I. Engel Ch.15	Tower Testing **** 8. Concrete Beam Analysis
MAR 25 MAR 27 MAR 29	Concrete Beams Concrete Columns Recitation [7-Concrete Reinfor	Schodek 7.4.5	Concrete Beam Design
APR 1 APR 3 APR 5	Composite Sections Masonry Walls Recitation [8-Composite Sections]	TMS 402 TMS 402 ons]	10. Composite Sections
APR 8 APR 10 APR 12	Masonry Walls Shells and Vaults Recitation [9-Lateral Stability]	TMS 402 Schodek 12 Final Tower Report Due	11. Masonry Walls
APR 15 APR 17 APR 19	Combined Stress Combined Stress Recitation [10-Combined Stres	I. Engel Ch. 19 I. Engel Ch. 19 ss]	12. Combined Stress
APR 22	Prestress & Post Tension		

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Course Web Site

http://www.structures.tcaup.umich.edu/

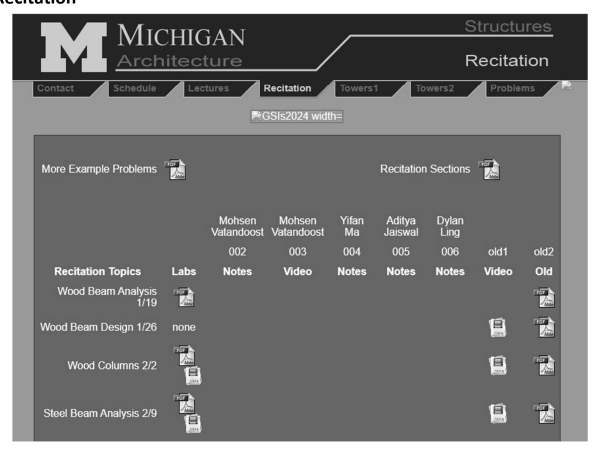


Lectures



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Recitation



Tower Test

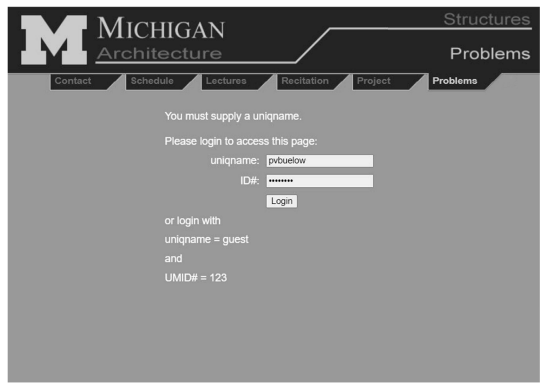


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Computer Problems

Uniqname

UM ID Number



Computer Problems

Problem Menu

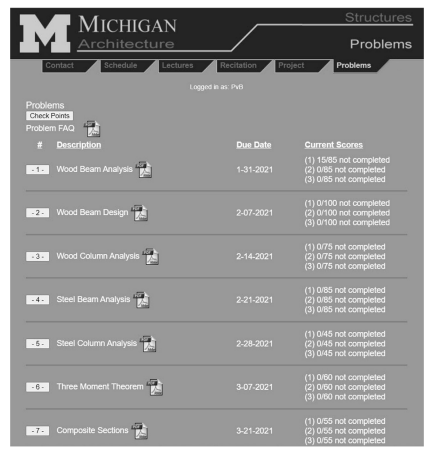
Check Grades

Problem FAQ

Select Problem

Download Instructions

Work Problem (3 versions)



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Computer Problems

Problem Page

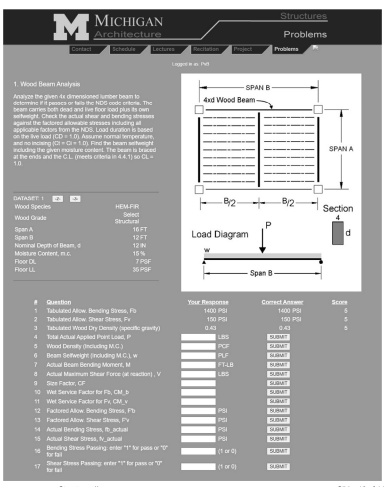
Choose Data Set

Enter Answers

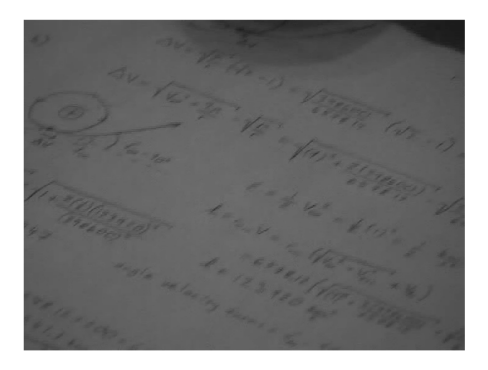
Submit

Read Score

Correct if Necessary



Tips on how engineering students study for exams



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