



CAMOSUN COLLEGE School of Trades and Technology Civil Engineering Department

CIVE 291 – Structural Design 1 Fall, 2020

COURSE OUTLINE

Please note: This outline will not be kept indefinitely. It is recommended students keep this outline for their records, especially to assist in transfer credit to post-secondary institutions.

1	Instructor Information					
	Instructor	Peter Burrage				
	Office hours	TBD				
	Location					
	Phone	Alternative:				
	E-mail	burrage@camosun.bc.ca				
	Website	http://civil.camosun.bc.ca/student/				
2	Prerequisites Prerequisite: "C	and Corequisites				
	r rerequisite.	III OIVE 132				
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3	Hours and Cr	edits		Instruction –		
3	Hours and Cr		Hours / Week	Instruction – No of Weeks (Q=11; S=14; "P or S" = 7)		
3	Course Activit		Hours / Week	No of Weeks (Q=11; S=14;		
3	Course Activit ⊠ Lecture (Dir	y		No of Weeks (Q=11; S=14; "P or S" = 7)		
3	Course Activit Lecture (Dir Seminar (Di	y ect Instruction)		No of Weeks (Q=11; S=14; "P or S" = 7)		
3	Course Activit Lecture (Dir Seminar (Di Lab /Collabo	y ect Instruction) rect Instruction)	4	No of Weeks (Q=11; S=14; "P or S" = 7) 14		
3	Course Activit Lecture (Dir Seminar (Di Lab /Collabo	y ect Instruction) rect Instruction) orative Learning	4	No of Weeks (Q=11; S=14; "P or S" = 7) 14		

4 Short Description

This course introduces students to the limit states design method in accordance with the BC Building Code. Students also learn to design timber beams, columns, diaphragms, shear walls and connections using the relevant Canadian design codes. Computer based analysis tools are also introduced.

Outline 2020.docx 2020-08-28

5 Intended Learning Outcomes

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

- Use BC Building Code and supplements in Limit States Design calculations of dead loads, live loads and loads imposed by snow, wind and temperatures.
- Present properly formatted design notes.
- Describe factors affecting a structure's performance during an earthquake.
- Determine when it is appropriate to use a static design approach for earthquake or wind calculations.
- Explain the use of wood construction materials.
- Calculate material resistance for wood components in accordance with relevant CSA Standards.
- Design timber construction elements including joists, beams, columns, stud walls, shear walls, diaphragms, and connection details.
- Describe the concept of load path.
- Use computer based tools to determine loads and stresses for structures.

6 Course Content and Schedule

Week	Date of Monday	Topic
1	Sept 7	Intro to Limit States Design and Loads
2	Sept 14	Wind Loads
3	Sept 21	Snow Loads
4	Sept 28	Earthquake Loads
5	Oct 5	Earthquake Loads
6	Oct 12	Midterm Exam 1
7	Oct 19	Joist Design
8	Oct 26	Beam Design
9	Nov 2	Column Design
10	Nov 9	Diaphragms and Shear walls
11	Nov 16	Midterm Exam 2
12	Nov 23	Connections
13	Nov 30	Connections
14	Dec 7	Review

7 Basis of Student Assessment

Component	Weighting	Comments
Assignments	30%	
Mid-term Exams	30%	
Quizzes		
Labs		
Final Exam	40%	
TOTAL	100%	

Outline 2020.docx 2020-08-28

8 Required Materials to Assist Students to Succeed Throughout the Course

a) Texts -

CWC Wood Design Manual and CSA O86, 2017 Edition, Canadian Wood Council, ISBN 978-1-989039-00-7

Note: this book can be ordered directly from the CWC for a student discount (see webstore.cwc.ca/student-promotion for details).

b) Other -

9 College Supports, Services and Policies



Immediate, Urgent, or Emergency Support

If you or someone you know requires immediate, urgent, or emergency support (e.g. illness, injury, thoughts of suicide, sexual assault, etc.), **SEEK HELP**. Resource contacts @ http://camosun.ca/about/mental-health/emergency.html or http://camosun.ca/services/sexual-violence/get-support.html#urgent

College Services

Camosun offers a variety of health and academic support services, including counselling, dental, disability resource centre, help centre, learning skills, sexual violence support & education, library, and writing centre. For more information on each of these services, visit the **STUDENT SERVICES** link on the College website at http://camosun.ca/

College Policies

Camosun strives to provide clear, transparent, and easily accessible policies that exemplify the college's commitment to life-changing learning. It is the student's responsibility to become familiar with the content of College policies. Policies are available on the College website at http://camosun.ca/about/policies/. Education and academic policies include, but are not limited to, Academic Progress, Admission, Course Withdrawals, Standards for Awarding Credentials, Involuntary Health and Safety Leave of Absence, Prior Learning Assessment, Medical/Compassionate Withdrawal, Sexual Violence and Misconduct, Student Ancillary Fees, Student Appeals, Student Conduct, and Student Penalties and Fines.

10 Grading System

X	Standard	Grading System (GPA)	
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☐ Competency Based Grading System

See Camosun Grading Policy E-1.5

11 Class Policies

- Late assignments will have 10% deducted. Assignments submitted after graded assignments have been returned are worth zero.
- You must pass the final exam (minimum of 50%) to pass the course.

Equity, diversity, and inclusion (EDI) are central to Camosun's culture and values. The Camosun community and the engineering community at large commit to pursuing equity in education regardless of race, heritage, religion, gender or gender identity, and ability. We learn best when we feel safe. Inappropriate, hateful or demeaning comments or actions will not be tolerated. Your suggestions on how to make your experience here better are encouraged and appreciated. Please let me or the department chair know ways to improve your experience at Camosun. If you wish to know more about Camosun's EDI policy, please see the EDI page on the college's website: http://camosun.ca/about/policies/equity-diversity-inclusion.html

Outline 2020.docx 2020-08-28