



CAMOSUN COLLEGE
Trades & Technology
Mechanical Engineering

Engr 293 Project Management and Design
Winter 2018

COURSE OUTLINE

The calendar description is available on the web @

http://bit.ly/Engr293_Camosun

* 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

(a) Instructor	Katherina V. Tarnai-Lokhorst, P.Eng., FEC
(b) Office hours	As posted
(c) Location	Tec 115
(d) Phone	email preferred Alternative: _____
(e) E-mail	lokhorst@camosun.bc.ca *ensure course name is in subject line of email
(f) Website	www.kathylokhorst.com

2. Intended Learning Outcomes

(If any changes are made to this part, then the Approved Course Description must also be changed and sent through the approval process.)

Upon successful completion of this course a student will be able to:

- Describe the engineering design process and related tools;
- Apply the design process and related tools to solve unstructured open-ended problems with specific goals but multiple potential solutions;
- Demonstrate practical applications of key engineering concepts from technology programs in fluids, thermodynamics, solid mechanics and dynamics;
- Demonstrate effective and professional communication skill through oral presentations and written documents
- Work effectively in a group and apply strategies to improve group dynamics;
- Describe the role of an engineer as a professional in society.

3. Required Materials

(a) Texts

The Engineering Design Process: An introduction for mechanical engineers. (2010)
- P. Ostafichuk, A. Hodgson, M Fengler

(b) Other

Course materials available in D2L

4. Course Content and Schedule

Out-of class expectations:

Common practice at Camosun College is to anticipate 2-3 hours out-of-class time for each hour spent in class. The student is encouraged to monitor their time accordingly.

Some techniques to assist with managing workload are:

- Scan recommended readings prior to attending class.
- Focus on introduction and conclusions, if short of time
- Create templates for reports and lab calculations
- Bring a laptop to classes and labs
- Attempt assignments as soon as they are presented

Course Schedule

Wk	Date	Activity	Course Content
1	Jan 8	Module 1: Design Process and Ideation	RAP* Quiz 1 • Project Management [www.ganttology.com] • Generating ideas
2	Jan 15		• Evaluation and decision making
3	Jan 22	Module 2: Implementation	RAP Quiz 2 • Minimum constraint design • Estimating performance • Material selection
4	Jan 29		Midterm 1 • Design Project 1 formal presentations
5	Feb 5	Module 3: Mechanical Components and Mechanisms	RAP Quiz 3 • Mechanisms • Making parts • Material selection
6	Feb 12	Family Day – Reading Week	
7	Feb 19	Module 4: Specification and Design Tools	RAP Quiz 4 • Design process • Uncertainty analysis • Engineering economics • Formal design methods Midterm 2
8	Feb 26	Module 5: Detailed Design	RAP Quiz 5 • Optimization • Mitigating failure • Design for manufacture, assembly, and usability
9	March 5		
10	March 12		Design Project 2 formal presentations • Poster Production • Presentation Preparations
11	March 19		
12	March 26	Module 6: Broad Context of Design	RAP Quiz 6
13	April 2		• Societal context • Patents and bringing ideas to market
14	April 9	Final Presentations	• Presentation Pizza Party
15	April 16-24	Final Exams	

5. Basis of Student Assessment (Weighting)

Participation	5%
Assignments/Milestones	15%
Midterm Exams	30%
Final Exam	25%
Project	25%

NOTE: You must pass the final exam to receive a passing grade

6. Grading System

(If any changes are made to this part, then the Approved Course description must also be changed and sent through the approval process.)

(Mark with "X" in box below to show appropriate approved grading system – see last page of this template.)

Standard Grading System (GPA)

Competency Based Grading System

7. Recommended Materials to Assist Students to Succeed Throughout the Course

Communication through Piazza.com. Please register for the course page at:
<https://piazza.com/camosun.ca/spring2018/engr293/home>

8. 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.

A. GRADING SYSTEMS <http://camosun.ca/about/policies/index.html>

The following two grading systems are used at Camosun College:

1. Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	A		8
80-84	A-		7
77-79	B+		6
73-76	B		5
70-72	B-		4
65-69	C+		3
60-64	C		2
50-59	D		1
0-49	F	Minimum level has not been achieved.	0

2. Competency Based Grading System (Non GPA)

This grading system is based on satisfactory acquisition of defined skills or successful completion of the course learning outcomes

Grade	Description
COM	The student has met the goals, criteria, or competencies established for this course, practicum or field placement.
DST	The student has met and exceeded, above and beyond expectation, the goals, criteria, or competencies established for this course, practicum or field placement.
NC	The student has not met the goals, criteria or competencies established for this course, practicum or field placement.

B. Temporary Grades

Temporary grades are assigned for specific circumstances and will convert to a final grade according to the grading scheme being used in the course. See Grading Policy at <http://camosun.ca/about/policies/index.html> for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Grade	Description
I	<i>Incomplete</i> : A temporary grade assigned when the requirements of a course have not yet been completed due to hardship or extenuating circumstances, such as illness or death in the family.
IP	<i>In progress</i> : A temporary grade assigned for courses that are designed to have an anticipated enrollment that extends beyond one term. No more than two IP grades will be assigned for the same course.
CW	<i>Compulsory Withdrawal</i> : A temporary grade assigned by a Dean when an instructor, after documenting the prescriptive strategies applied and consulting with peers, deems that a student is unsafe to self or others and must be removed from the lab, practicum, worksite, or field placement.

Engr 293: Project Management & Design

Instructor: Kathy Tarnai-Lokhorst, P.Eng, FEC
 Office: TEC 115
 Email: lokhorst@camosun.bc.ca

This term we will be using Piazza for class discussion. The system is highly catered to getting you help fast and efficiently from classmates, the TA, and myself. Rather than emailing questions to the teaching staff, I encourage you to post your questions on Piazza. If you have any problems or feedback for the developers, email team@piazza.com.

Find our class page at: <https://piazza.com/camosun.ca/spring2018/engr293/home>

Course Description & Learning Outcomes

This course covers mechanical design, including design methodology, synthesis and analysis. The design projects will represent both mechanical mechanism design and thermo-fluid systems.

Upon successful completion of this course a student will be able to:

- Describe the engineering design process and related tools;
- Apply the design process and related tools to solve unstructured open-ended problems with specific goals but multiple potential solutions;
- Demonstrate practical applications of key engineering concepts from technology programs in fluids, thermodynamics, solid mechanics and dynamics;
- Demonstrate effective and professional communication skills through oral presentations and written documents;
- Work effectively in a group and apply strategies to improve group dynamics;
- Describe the role of an engineer as a professional in society.

Text & References

The Engineering Design Process: An introduction for mechanical engineers. (2010)

- P. Ostafichuk, A. Hodgson, M Fengler

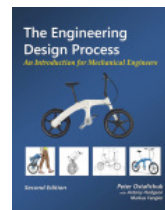
Course materials

Course communications

ostafichukdesign.wordpress.com

online.camosun.ca/

piazza.com/camosun.ca/spring2018/engr293



Evaluation & Grading System

Participation	5%
Assignments/Milestones	15%
Midterm Exams	30%
Final Exam	25%
Project	25%

NOTE: You must pass the final exam to receive a passing grade

A+	90-100	B-	70-72
A	85-89	C+	65-69
A-	80-84	C	60-64
B+	77-80	D	50-59
B	73-76	F	<50

Engr 293: Project Management & Design

Course Outline (subject to modification, if necessary)

Wk	Date	Activity	Course Content
1	Jan 8	Module 1: Design Process and Ideation	RAP* Quiz 1 <ul style="list-style-type: none"> Project Management [www.ganttology.com] Generating ideas
2	Jan 15		<ul style="list-style-type: none"> Evaluation and decision making
3	Jan 22	Module 2: Implementation	RAP Quiz 2 <ul style="list-style-type: none"> Minimum constraint design Estimating performance Material selection
4	Jan 29		Midterm 1 <ul style="list-style-type: none"> Design Project 1 formal presentations
5	Feb 5	Module 3: Mechanical Components and Mechanisms	RAP Quiz 3 <ul style="list-style-type: none"> Mechanisms Making parts Material selection
6	Feb 12	Family Day – Reading Week	
7	Feb 19	Module 4: Specification and Design Tools	RAP Quiz 4 <ul style="list-style-type: none"> Design process Uncertainty analysis Engineering economics Formal design methods Midterm 2
8	Feb 26	Module 5: Detailed Design	RAP Quiz 5 <ul style="list-style-type: none"> Optimization Mitigating failure Design for manufacture, assembly, and usability
9	March 5		
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11	March 19		
12	March 26	Module 6: Broad Context of Design	RAP Quiz 6 <ul style="list-style-type: none"> Societal context Patents and bringing ideas to market
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*Readiness Assurance Process Quiz – from course textbook

Engr 293: Project Management & Design

Class Activities

Activity	Description
Content Acquisition	<p>Design is as much art as science. As such, there is generally no single right answer, but a range of better or worse responses to a design need. Our goal is to help you develop good insight into design problems, and judgment and wisdom in assessing potential solutions.</p> <p>The technical content in this course will be given to you largely in the form of readings and other resources that you will be expected to go through in advance of the classes. In the classes, you will work with your team to discuss and apply the knowledge you have gained through your readings in order to develop your ability to weigh different approaches and justify the approaches you choose to take. Engineering design is also about making informed tradeoffs under time and resource constraints – can you tell when it is time to say enough is enough? This also is a skill you will work on in the classes through discussing questions with your team, presenting the results of your team's discussion to the class, and engaging in broader class discussions.</p>
Tutorials	Two hours each week is dedicated to tutorial sessions during which you will have instructor support to work on problems and prepare for class exercises. You are expected to work in teams during these periods.
Design meetings	One class bi-weekly is dedicated to design meetings during which you will be presenting progress reports to the instructor. Your logbook will be signed-off during this meeting. While the instructor is available for guidance, please be aware that this time is shared among all teams.
Computer Labs	There are no dedicated computer lab sessions for this class. However, each student is expected to practice class techniques using software available on college computers. Although collaboration with your team and/or other classmates is expected, each student must complete their individual and unique analysis. Yes, markers are able to identify exactly replicated language.

Team-Based Learning

Engr 293 uses a Team-Based Learning (TBL) approach for the projects and classes. In the TBL method, basic familiarity with course material is gained through readings prior to class and class time is used to focus on application and high-level learning. In contrast, conventional approaches to teaching see class time spent to deliver the basic material and you would be left on your own to figure out the high-level learning out of class. The six sections of the course (as listed in the Course Topics above) will each follow the format:

1. Out-of-class reading
2. In-class Readiness Assurance Process (see below)
3. Tutorial group work
4. In-class group work
5. In-class discussion
6. Application to project (where applicable)

The two halves of the course will each culminate in a team design project presentation.

Engr 293: Project Management & Design

Theory of Knowledge: Acquisition, Application, Judgment

We generally view learning in design as progressing through three different stages: first knowledge, then application, and finally judgment. As shown in the table below, the TBL approach involves the instructor at the higher-level stages rather than leaving you to figure those out on your own. The following table is from UBC's Mech233 course:

Level of Learning	Examples of the types of things you do with this level of learning	Traditional Teaching Approach	TBL Approach
Knowledge: learn basic course material (low-level)	Describe methods, list elements, identify parts, compare features	The class is used for the instructor to convey knowledge while students take notes or listen; readings are often assigned but rarely completed by students	On their own, students can obtain most of the basic knowledge needed by completing readings; the first class of a module is used to test understanding and provide feedback
Application: learn to use the course material (mid-level)	Solve problems, construct models, analyze components, explain observations	Some examples are done in class by instructors and in tutorials by TAs; students spend out-of-class time practicing application on their own	Class time and tutorial time is largely used to work through exercises. Projects and team assignments extend these opportunities out of class but results are discussed in class.
Judgment: learn to think critically and extend the course material (high-level)	Invent new approaches, formulate conclusions, judge feasibility, justify arguments	There is very little or no formal high-level instruction; students grapple with this on their own, outside of class; there is no feedback provided by instructors	A significant portion of class time is used to discuss judgment and other high-level learning. The instructor facilitates discussions and is actively involved in providing feedback.

Readiness Assurance Process

The Readiness Assurance Process (RAP) is a technique in Team-Based Learning². It is used to ensure that students are familiar with background information on a topic so that class time can be used more effectively. In particular, students are responsible for learning simple concepts through assigned readings before coming to class so that more time is available for high-level learning guided by instructors. (That is, instead of using the class time to convey basic knowledge, the RAP process allows faculty to spend that time discussing and practicing how to use that knowledge). The steps in the RAP in class are:

1. Individual RAP quiz: an individual multiple-choice test based on a general understanding of material from assigned readings.
2. Team RAP quiz: the same multiple-choice test that was conducted individually, but this time taken as a team.
3. Instructor feedback: immediate feedback by instructors to ensure all students understand the material before proceeding with more advanced topics

¹ From UBC Mech223 syllabus

² Michaelsen, Larry K., Arletta Bauman Knight & L. Dee Fink. "Team-Based Learning." Stylus Publishing, Sterling, 2004.