Université d'Ottawa Faculté de génie Département de génie mécanique



University of Ottawa Faculty of Engineering

Department of Mechanical Engineering

MCG4340 - Syllabus

Winter 2012

Teaching staff

Instructors:

Catherine Mavriplis (seminars coordinator): CBY A331, Catherine.Mavriplis@uottawa.ca

Matei Radulescu (course coordinator): CBY A712, matei@uottawa.ca

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Teaching Assistants:

Amir Behnamian: CBY D06, ABEHN103@uottawa.ca George H. Choueiri: CBY B08-B, GCHOU088@uottawa.ca Philippe Girault: CBY B203-A PGIRA102@uottawa.ca Amirhossein Ketabchi: CBY B207, AKETA048@UOTTAWA.CA

Hamidreza Mahmoudkalayeh: HMAHM060@uottawa.ca

Schedule and Locations

Seminar: Monday, 13:00 - 14:30, LMX 221

Lecture: Wednesday, 10:30 -11:30, SMD 224

Laboratory: Wednesday, 14:30 - 18:30, CBY (see table below)

Final Exam: TBD

The oral presentation (see Course outline and Organization) will be given during the Lecture sessions. For details see the timetables below.

Emergency Information

The University emergency number is 562-5411 (or extension 5411 within the University). Do not call 911 for emergencies within the university.

The nearest first aid kits are:

for **B206**: in the MCG secretariat on the second floor

for D-06 and E-012: in the MCG workshop E-012

Safety Rules

- Know the location of the nearest exit, fire alarm, and extinguisher.
- If it does not belong to you, don't touch it!
- Any accident must be reported immediately to the teaching assistant or to Dr. M. Radulescu (course coordinator).

Course Outline and Organization

This course consists of nine laboratory experiments covering a number of different areas of mechanical engineering. Because of the interdisciplinary nature of the course, it is being "team taught", with three different professors responsible for experiments in (or close to) their areas of expertise. Following is a list of the experiments with the professors and teaching assistants responsible for each:

Experiment	Room	Instructor	TA
1. Sound	CBY B206	D. Spinello	A. Ketabchi
2. Dynamic Balancing	CBY B206	D. Spinello	A. Ketabchi
3. Pumps	CBY B206	M. Radulescu	H. Mahmoudkalayeh
4. Closed Loop Control System	CBY B206	D. Spinello	H. Mahmoudkalayeh
5. Velocity Traverse	CBY D06	M. Radulescu	A. Behnamian
6. Design and Testing of a Strain-gauged Transducer	CBY B206	A. Weck	P. Girault
7. Boiling and Condensation	CBY B206	M. Radulescu	A. Behnamian
8. Design and Testing of a Structural Sandwich	CBY B206	A. Weck	P. Girault
9. Welding and Nondestructive Testing	CBY E012	A. Weck	G. Choueiri

Grading Scheme

The mark of the course will be determined by the following contributions with corresponding weights:

Seminars 5% Laboratory log book 20% Formal lab report (1) 20% Oral presentation (1) 20% Final exam 35%

Note that **the formal lab report is individual**, that is, every student is responsible for the submission of one report. The due date is given in the Lab schedule below. For details on the lab report, the log book, and the oral presentation see the dedicated documents available on Virtual Campus.

Policy

Each student has to attend all oral presentations, laboratories, and seminars. If a student cannot attend due to a medical condition, certified by a doctor, he/she must notify the instructor in advance. Non-excused absence will result in the failure of the course.

You are responsible of signing the attendance sheets that will circulate during presentations, seminars and laboratories. No signature will be considered as absence.

Nine groups with approximately the same number of students are formed by randomly associating the names of the registered students with labels 1 to 9. The topic of the oral presentations and of the formal lab reports will be automatically determined by the number of the Group to which each student belongs, as the topic will be associated with the Lab with the same number of the Group.

Labs schedule

The labs will be held on Wed 14:30-18:30. They are located in the CBY building (for specific rooms see the table above). The following table shows which group gr performs which lab on which date.

	Lab 1	Lab 2	Lab 3	Lab 4	Lab 5	Lab 6	Lab 7	Lab 8	Lab 9
Jan 11	No Labs								
Jan 18	gr1	gr2	gr3	gr4	gr5	gr6	gr7	gr8	gr9
Jan 25	gr9	$\operatorname{gr}1$	gr2	gr3	gr4	$\operatorname{gr}5$	gr6	$\operatorname{gr7}$	gr8
Feb 1	gr8	gr9	$\operatorname{gr}1$	gr2	gr3	gr4	$\operatorname{gr}5$	gr6	$\operatorname{gr}7$
Feb 8	$\operatorname{gr7}$	gr8	gr9	$\operatorname{gr1}$	gr2	gr3	gr4	$\operatorname{gr}5$	$\operatorname{gr}6$
Feb 15	gr6	$\operatorname{gr7}$	gr8	gr9	$\operatorname{gr1}$	gr2	gr3	gr4	$\operatorname{gr}5$
Feb 22	No Labs (study week)								
Feb 29	gr5	gr6	gr7	gr8	gr9	gr1	gr2	gr3	gr4
Mar 7	$\operatorname{gr}4$	$\operatorname{gr}5$	$\operatorname{gr}6$	$\operatorname{gr7}$	gr8	gr9	$\operatorname{gr}1$	gr2	gr3
Mar 14	gr3	gr4	$\operatorname{gr}5$	gr6	$\operatorname{gr7}$	gr8	gr9	$\operatorname{gr}1$	gr2
Mar 21	gr2	gr3	gr4	$\operatorname{gr}5$	gr6	$\operatorname{gr7}$	gr8	gr9	$\operatorname{gr}1$
Mar 28	Make up session								
Apr 10 @ 4:30pm	Formal lab report is due (dropbox in front of Mechanical Engineering								
	Department, CBY 2nd floor)								

Lectures schedule

Lectures will be given in SMD 224 on Wed 10:30 -11:30. The first three lectures will be on general topics related to Laboratory Safety and Data Presentation. The remaining Lectures will host individual oral presentations from the students.

Date	Topic		
Jan 11	Organization meeting		
Jan 18	How to give an oral presentation (Speaker: William Hallett)		
Jan 25	Oral presentation: Group 1 on Lab 1		
Feb 1	Role and responsibilities in the workspace (Speaker: Paul Fortin)		
Feb 8	Oral presentation: Group 2 on Lab 2		
Feb 15	Oral presentation: Group 3 on Lab 3		
Feb 22	No lecture (study week)		
Feb 29	Oral presentation: Group 4 on Lab 4		
Mar 7	Oral presentation: Group 5 on Lab 5		
Mar 14	Oral presentation: Group 6 on Lab 6		
Mar 21	Oral presentation: Group 7 on Lab 7		
Mar 28	Report writing and data presentation (Speaker: William Hallett)		
Apr 4	Oral presentation: Group 8 on Lab 8		

Members of Group 9 make an oral presentation on Lab 9; they make their presentations spread amongst the other dates, see the name list.

Regulations on plagiarism and academic fraud:

http://web5.uottawa.ca/mcs-smc/academicintegrity/regulation.php