## EE462: Fundamentals of Control Systems Engineering

Instructor	Name: Mahdi Tavakoli						
information	Office: ECERF W2-004						
	Telephone: 780-492-8935						
	E-mail: tavakoli @ ece.ualberta.ca						
	Office hours: 1 hour following each lecture (you are welcome to drop by at other times)						
Lab instructor	Lab Instructor: Ali Jazayeri (ali.jazayeri @ ualberta.ca)						
	Teaching Assistant: Kabir Ahmed (kahmed @ ualberta.ca)						
Schedule	Lecture times: 9:30 am - 10:50 am on Tuesday and Thursday						
information	Lecture location: ETLE 1-007						
	Midterm exam: Thursday March 3; 9:30 am - 10:50 am in the lecture room						
	Final exam: Will be announced later						
Course	http://moodle.ece.ualberta.ca/						
webpage	For access to the course, first create a new account for yourself on this web site.						
	Then, type in the "enrolment key" provided to you during the lecture (required						
	only the first time you log in).						
	<ul> <li>A number of PowerPoint presentations have been posted on this website already</li> </ul>						
	They are incomplete now, will be completed in class, and re-posted to the website						
	I recommend that you print and bring your copy of the incomplete notes to the						
	class, and add your notes on them as I am writing on the slides.						
Course	The overall objective of this course is to introduce the students to the study of control						
content	systems. As future engineers, the students will study the tools needed to evaluate the						
content	performance of a given system, and to design a feedback controller to achieve a set of						
	desired performance goals. To this end, the course will introduce:						
	The basic concepts of dynamic systems and how to describe them via						
	mathematical models.						
	<ul> <li>Analysis of the fundamental characteristics of feedback control systems.</li> <li>The classical control techniques for designing feedback controllers.</li> </ul>						
	<ul> <li>The modern control techniques for designing feedback controllers.</li> <li>The course and its lab will repeatedly use the knowledge of and skills in mathematics,</li> </ul>						
	signals and systems theory, and Matlab programming.						
Monking							
Marking scheme	• Assignments: 10%						
Scheme	• Laboratories: 15%						
	• Midterm exam: 25%						
	• Final exam: 50%						
Textbook and	Textbook:						
references	Norman S. Nise. Control Systems Engineering, 5th edition, 2008, Wiley.						
	(Note that you may alternatively get the 6th edition, which has just become available).						
	The Student Companion Site						
	http://bcs.wiley.com/he-bcs/Books?action=index&itemId=0471794759&bcsId=4135						
	for this textbook contains useful resources including computer programs for use with						
	MATLAB, additional appendices, and complete solutions to skill-assessment exercises.						
	Other references for your interest:						
	Karl J. Åström and Richard M. Murray. Feedback Systems: An Introduction for						
	Scientists and Engineers, 2008, Princeton University Press. This book is available						
	online for free: http://www.cds.caltech.edu/~murray/amwiki.						
	• Richard C. Dorf and Robert H Bishop. Modern Control Systems, 11th edition, 2008,						
	Prentice Hall.						

	•	<ul> <li>Gene F. Franklin, J. David Powell, and Abbas Emami-Naeini. Feedback Control of Dynamic Systems. 4th edition, 2002, Prentice-Hall.</li> </ul>						
MATLAB /	•	MATLAR/Sim	ılir	nk is extensively used through	hout the course We will be	using the		
Simulink		•		Foolbox and the Symbolic Ma		daing the		
	•	-		<u>-</u>				
		Tod should all eddy be fallithat with Philip basies. Basie reviews of						
		MATLAB/Simulink are contained in Appendices B and C of Nise. You can become more						
		familiar with MATLAB by running the control demonstrations (In Matlab prompt, type						
		demo and follow Toolboxes >> Control Systems). Nise's Student Companion Site has						
A		additional appendices regarding Matlab, too.						
Assignments	•	There are six sets of assignments to be posted on the course website. The solution to						
		each assignment will also be posted on the website after its due date.						
<b>7</b> 3	•	The Lab Instructor and the Teaching Assistant will mark your assignments.						
Lab				Carlian H4 (Walana 4an)	Cartina III (Thanka	7		
			_	Section H1 (Wednesday)	Section H2 (Thursday)			
		Lal		February 16	February 17			
		Lal		March 9	March 10			
		Lal		March 23	March 24			
		Lal	<u> 4</u>	April 6	April 7			
	•							
	•	That report is due by more pur, one week diter you perform the last, and should be put						
				aboratory box outside the EC	=			
	•	Lab reports put in the box after 4:00 pm on the due date and before they are picked up						
		will receive a 25% penalty. No late reports will be accepted once the box is emptied.						
	•	Lab reports should be clear, clean and stapled.						
	•	The Lab Instructor and the Teaching Assistant will mark your lab reports.						
Important	•	Toney about course outside found in section 2011(2) of the only crosey						
policies		Calendar.						
	•	The difference of this erea is committeed to the inglicat standards of deducine integrity						
		and honesty. Students are expected to be familiar with these standards regarding						
		academic honesty and to uphold the policies of the University in this respect. Students						
		are particularly urged to familiarize themselves with the provisions of the Code of						
		Student Behaviour (online at <a href="http://www.uofaweb.ualberta.ca/secretariat/studentappeals.cfm">http://www.uofaweb.ualberta.ca/secretariat/studentappeals.cfm</a> ) and avoid any						
						•		
				could potentially result in susp	, , ,			
		misrepresentation of facts and/or participation in an offence. Academic dishonesty is a						
		serious offence and can result in suspension or expulsion from the University.						
	•	Missed midterm exam and missed final exam can only be justified by documented						
		medical evidence.						
	•	You may use <i>approved non-programmable</i> calculators (with a gold sticker) in the						
		midterm and final exams as long as in compliance with the Faculty of Engineering's						
		Calculator Policy: http://www.engineering.ualberta.ca/calculator.cfm.						
		Obviously, calculators must not be used for any kind of cheating or communication						
	•	with other students during exams.						
		In the midterm exam, you can bring one formula sheet (letter-size, two-sided), but no books, notes, or other materials.						
	•	In the final exam, you can bring two formula sheets (letter-size, two-sided), but no						
		books, notes, or other materials.						
	•							
		recording is part of an approved accommodation plan.						
		recording is part or an approved accommodation plan.						