Subject Description Form

Subject Code	EE4008 / EE4008A / EE4008B
Subject Title	Applied Digital Control
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite for EE4008: EE3005 Pre-requisite for EE4008A: EE3005A
Objectives	 To facilitate a working knowledge of principles of reduced-order modelling, digital control algorithms, system identification, and adaptive control. To enable students designing industrial control systems for applications in different engineering areas.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Understand the concepts of reduced-order modelling, deadbeat control algorithm, system identification and adaptive control. b. Understand the notions of offline and online system identification. c. Design conventional and adaptive controllers based on user specifications. d. Use CAD package for design and simulation.
Subject Synopsis/ Indicative Syllabus	 Process control: Process modelling, Performance Specification, Industrial controller, Ziegler & Nichols tuning, Advanced process control, Reduced order modelling. Direct digital control algorithms: PID algorithm, Cascade control, Dead-time compensation, Internal model control. Computer control methods: Hierarchical control configurations, Distributed approach, Programmable logic controllers (PLC). System identification: Discrete-time and continuous-time systems, identification by correlation, principle of least squares, Recursive least squares. Self-tuning control: Introduction to adaptive control, Self-tuning controller. Laboratory Experiment: There will be two laboratory experiments on the topics of reduced order modeling, digital control design and system identification by least-squares technique. Case study: Individual assignment related to above methods. Students will write a report and present their finding to the class.

Teaching/Learning Methodology Lectures Tutorials Experiments and case study Specific assessment methods/tasks 1. Examination 2. Class test	% weighting		Outc b ✓	omes c v v v	d	
Tutorials Experiments and case study Specific assessment methods/tasks 1. Examination		✓ ✓ Intende	✓	✓ ✓ ✓		
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1. Examination					v	
		outcom	Intended subject learning putcomes to be assessed			
		a	b	c	d	
2. Class test	60%	✓	✓	✓		
	20%	✓	✓	✓		
3. Project report	10%					
4. Case Study	10%					
Total	100%					
examination and tests. Class contact: Lecture/Tutorial			33 Hrs.			
Laboratory				6 Hrs.		
Other student study effort:						
Laboratory preparation/report				12 Hrs.		
 Case study preparation/report 			14 Hrs.			
 Self-study 			35 Hrs.			
Total student study effort			100 Hrs.			
 Reference books: D.E. Seborg, Process Dynamics and Control, Hoboken, N.J.: Wiley, 2011 C.A. Smith, Automated Continuous Process Control, New York, John Wiley & Sons, 2002 J.R. Leigh, Applied Digital Control: Theory, Design, and Implementation, New York, Prentice-Hall, 1992 P.E. Wellstead and W. Zarrop, Self-tuning Systems: Control and Signal Processing, Wiley, 1991 R. Isermann, Adaptive Control Systems, New York, Prentice Hall, 1992 						
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