

## Syllabus Course description

Course title	Automatic Control
Course code	47511
Scientific sector	ING-INF/04
Degree	Master in Industrial Mechanical Engineering
Semester	I
Year	I
Academic Year	2019-2020
Credits	5
Modular	No

Total lecturing hours	28 hrs		
Total exercise hours	20 hrs		
Attendance	Attendance at lectures is strongly recommended. Attendance at exercise sessions is required.		
Prerequisites	none		
Course page	http://www.unibz.it/en/sciencetechnology/progs/master/industrial-and-mechanical-engineering/default.html		

Specific educational objectives	The course provides an introduction to the fundamentals of control theory, at an introductory/intermediate level. Topics covered include: Laplace Transform, Root Locus, Frequency Design Methods and State Space Techniques (time permitting). The course is aimed at beginning graduate students and focuses on building understanding and intuition. Examples and exercises that use Matlab and
	Simulink will be given.

Lecturer	Prof. Karl von Ellenrieder Facoltà di Scienze e Tecnologie Building K, Room 2.08 Tel.: +39 0471 017172 E-mail: karl.vonellenrieder@unibz.it Web: https://next.unibz.it/en/faculties/sciencetechnology/academic-staff/person/37038-karl-dietrich-von-ellenrieder				
Scientific sector of the lecturer	ING-INF/04 - Automatica				
Teaching language	English				
Office hours	As listed on Cockpit or by appointment				
Teaching assistant (if any )	N/A				
Office hours	As listed on Cockpit or by appointment				
List of topics covered	The course covers the following topics:  1. Introduction  a. Block diagrams  b. Linear stability  c. Effects of feedback on stability				



	Classical Control     a. root locus – fundamental ideas and design approach     b. frequency methods – fundamental ideas and design approach     3. State Space Control
Teaching format	Classroom lectures and exercises



Assessment	Formative assessment				
	Form	Length /duration		ILOs assessed	
	Exercises	20 h	ours total	1-8	
	Summative assessment				
	Form	%	Length /duration	ILOs assessed	
	Exercises	15		1-8	
	Final Exam	85	4 hours	1-6	
Assessment language	English				
Evaluation criteria and criteria for awarding marks	In-Class Exercises: Completeness and correctness of answers; level of understanding  Written Final Exam: Completeness and correctness of answers.  Students are required to receive an overall grade of greater than 60/100 points in order to pass the course.				
Required readings	Lecture notes and exercises will be available on the UniBZ Open Learning Environment (OLE)				
Supplementary readings	Additional books and articles may be recommended by the instructor during the course.				