

Syllabus Course description

Course title	Introduction to Information Science	
Course code	42144	
Scientific sector	ING-INF/05	
Degree	Bachelor in Industrial Mechanical Engineering	
Semester	1	
Year	1	
Academic Year	2018-2019	
Credits	6	
Modular	no	

Total lecturing hours	36 hrs	
Total lab hours	36 hrs	
Total exercise hours		
Attendance	Attendance at assigned laboratory sections is required;	
	lecture attendance is very strongly recommended.	
Prerequisites	Registration for the course of Bachelor in Industrial and	
-	Mechanical Engineering	
Course page	https://next.unibz.it/en/faculties/sciencetechnology/	
-	bachelor-industrial-mechanical-engineering/course-	
	offering/	

Specific educational	The course will provide an introduction to basic concepts
objectives	in information and computer science (hardware and software), particularly those topics of fundamental
	importance to Industrial and Mechanical Engineering.

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)	Dr. Lenarduzzi, Valentina – Valentina.Lenarduzzi@unibz.it		
Office hours	As listed on Cockpit or by appointment		
List of topics covered	The course covers the following topics: 1. Basic programming syntax and structure in C 2. Functions 3. Conditional control structures 4. Arithmetic, comparison and Boolean operators		



	5. Pointers and addressing6. Data types7. Interrupts8. Simple electronic circuits	
Teaching format	Classroom lectures and laboratory exercises	

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Loorning outcomes (II Os)	Knowledge and understanding
Learning outcomes (ILOs)	Knowledge and understanding
	Basic software design procedures.
	2. How to develop simple microprocessor programs.
	3. How to interface a microprocessor with simple sensors
	and actuators.
	4. How to implement simple electro-mechanical systems.
	Applying knowledge and understanding
	5. Reports for hands-on laboratory exercises that complement the lectures will require you to devise and sustain arguments.
	Making judgements
	6. On the choice of the right tools such as data types, programming approaches, or electrical components. The labs will also require you to gather and interpret relevant data.
	Communication skills
	7. Lab reports will require you to present information, ideas, problems and solutions in clear and simple language.
	<u>Learning Skills</u>
	8. Basic foundations for further study in more advanced courses in Industrial and Mechanical Engineering.

Assessment	Formative assessment			
	Form	Length /duration		ILOs assessed
	Labs	24 h	ours total	1-7
	Summative assessment			
	Form	%	Length	ILOs
			/duration	assessed
	Final Exam	40	4 hours	1-4,6,8



Assessment language	English
Evaluation criteria and criteria for awarding marks	Labs: Completeness and correctness of reports; quality of writing; level of observation of physical processes
	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.
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Required readings	Smith, A. G. <i>Introduction to Arduino: A piece of cake</i> , CreateSpace Independent Publishing Platform, 2011. ISBN: 978-1463698348
	Hardcopies available in library reserves, or can be downloaded here –
	http://www.introtoarduino.com/downloads/ IntroArduinoBook.pdf
Supplementary readings	Blum, J. Exploring Arduino: Tools and Techniques for Engineering Wizardry, John Wiley & Sons, 2013. ISBN: 978-1-118-54936-0