

Syllabus Course description

Course title	Technical Physics for Mechatronics
Course code	42165
Scientific sector	ING-IND/11
Degree	Ingegneria Industriale Meccanica
Semester	2
Year	2
Academic Year	2019-20
Credits	6
Modular	no

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Total lecturing hours	40
Total lab hours	0
Total exercise hours	20
Attendance	Not mandatory
Prerequisites	
Course page	

Specific educational objectives	During the course, the issues related to heat transfer will be presented and analyzed and in particular: Analytical
	models of heat transmission in its forms like:
	 first law of thermodynamics
	 mechanisms of heat transfer
	✓ conduction
	✓ convection
	✓ irradiance
	 Initial and boundary conditions
	✓ steady state heat transfer
	✓ heat exchangers
	 second law of thermodynamics

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Lecturer	Dr. Marco Caniato	
Scientific sector of the	ING-IND/11	
lecturer		
Teaching language	English	
Office hours	Appointment by email	
Teaching assistant (if any)		
Office hours	20	
List of topics covered	FUNDAMENTALS OF THERMODYNAMICS	
-	Units of measure and fundamentals of Thermometry.	
	First Law of Thermodynamics	
	Application Areas of Heat Transfer	
	Modeling in Heat Transfer	
	Specific Heats of Gases, Liquids, and Solids 7	
	Energy Transfer	
	HEAT TRANSFER	
	Heat transfer mechanisms. Thermal heat conduction in	



	monodimensional systems in steady state. Thermal Conductivity Thermal Diffusivity Thermal heat convection and dimensional analysis. Boundary and Initial Conditions Thermal Contact Resistance Global heat transfer and heat exchangers. Thermal radiation. Numerical models for heat transfer Second law of thermodynamics
Teaching format	Class lectures (blackboard and slides) exercises using spreadsheets and numerical simulations Lecture material (slides and videos) will be available for download by the students.

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Learning outcomes (ILOs)	The learning outcomes need to refer to the Dublin Descriptors:
	(1) Knowledge and understanding
	 energy balance terms heat transfer mechanism influences and different efforts on dissipations heat transfer behaviors heat exchangers functions and design
	 (2) <u>Applying knowledge and understanding</u> the ability to solve the main heat transfer models applied to the different heat transfer behaviors the ability to apply basic heat transfer mechanism to the design of simple heat exchangers
	(3) <u>Making judgements</u> The student will be able to understand and compare and then choose the appropriate heat transfer behaviour in relation to a simple final application and sizing also using numerical simulations
	 (4) <u>Communication skills</u> Using the appropriate technical vocabulary related to the topic
	- Preparing a report representing and summarizing complex results and providing appropriate interpretation
	 (5) <u>Ability to learn</u> Lifelong learning capability through the acquisition of critical tools and critical evaluation of product and systems specifications finding the analytical expression and the correct
	numerical solution, comparing different methodologies



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	and sources			
Assessment	Formative assessment			
	Form	Lengt	h /duration	ILOs assessed
	Development of the assigned design work	During the course		(2), (3), (5)
	Summative asse	essmen	t	
	Form	%	Length /duration	ILOs assessed
	In class (or office hours) exercises and discussion	100	20 hours (average for 30 minutes per exercise or oral discussion)	(1) (2), (3), (4), (5)
Assessment language	English			
Assessment language Evaluation criteria and criteria for awarding marks	To the admissio be successfully The first part (n questions. The a falls within a giv value. The evalu numerical result 12 out of 30 sui The score of thi mark. In the second p – concerns a dif They equally co The evaluation i answer in terms analytical descri representations The score of thi final mark.	n to th passed umeric answer en tole uation i of eac table to s part of art, eac ferent ntributo s base of 1) of ption 3 4) proo	e second part, the firs al exercise) consists of is correct when the re- erance with respect to s based on the accura h question. The minin o pass to the second p contributes for 1/2 to ch question – out of the section of the program es to the final mark. d on the completeness definition of the subje) graphical and mather of (if required) ad part contributes for	st one has to of numerical esult provided the reference acy of the num mark is part. the final he proposed 3 m. s of the ct 2) ematical

Required readings	Teaching material, handouts, videos provided by the teacher
Supplementary readings	Yunus A. Cengel, Heat Transfer: A Practical Approach, McGraw-Hill Education, 2002 T.L. Bergman, A.S. Lavine, Fundamentals of heat and mass transfer, Whiley and Sons