

Syllabus Course description

Course title	Fundamentals of Physics
Course code	
Scientific sector	FIS/03
Degree	Bachelor in Agricultural, Food and Mountain environmental Sciences
Semester	2 nd
Year	Ι
Academic year	2020/21
Credits	6
Modular	No

Total lecturing hours	36
Total exercise hours	24
Attendance	Recommended
Prerequisites	Mathematics, Chemistry
Course page	https://www.unibz.it/

Specific educational objectives	The course aims to give to the attendants a scientific basis in static + kinematic mechanics, thermodynamics and electrodynamics, as well as practical methods and the ability to solve problems related to the same topics.

Learning outcomes	 <u>Knowledge and understanding</u> Knowledge and understanding of physical laws of: 1. Mechanics 2. Thermodynamics 3. Electrodynamics
	 <u>Applying knowledge and understanding</u> 4. Ability to analyze and solve problems on mechanics, thermodynamics and electrodynamics.
	<u>Making judgements</u> 5. Students are expected to develop the ability to judge the plausibility of results.
	<u>Communication skills</u> 6. Further development of a quantitative, technical, and scientific terminology to express ideas and opinions about physical phenomena.
	Ability to learn



 Development of an analytic attitude enabling the student to divide a problem into sub-tasks which can be solved using previously-acquired knowledge.

Assessment	Formative assessment			
	Form	Details	ILOs assessed	
	In-class exercises	Continuously as part of course-accompanying exercises	1-7	
	Summative	assessment		
	Form	Details	ILOs assessed	
	Written	Closed book exam	1-7	
Assessment language	English			
Evaluation criteria and criteria for awarding marks	The written exam consists in two parts: a first part (problem 1) with a series of qualitive questions based on the understanding of the covered topics, as well as a second part (problems 2-6) consisting of several numerical problems to be solved, which cover aspects of the various topics covered.			
	 Judged will be: the correctness of the approach and the mathematical steps of the solution, the calculation of numerical results and the correct use of physical quantities and units; the correctness of the provided answers and of the presented, as well as the terminology used. 			
	Every problem has the same maximum score of 5. The final score is the sum of the scores associated to each exercise. To pass the exam the final score must be greater or equal to 18. If the final score is greater than 30, a "with honors" is awarded.			
	and a portable	an have access to the exam e calculator. A short list of co le students along with the te	nstants is	
	based oral exactly questions, con numerical exec	requirement from the studen am can be performed. It con- vering both qualitative questi prcises. The mark can range f ned up to the score of the w	sists of two ons and rom 0 to +3	

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Required readings	Blackboard / lecture slides
Supplementary readings	 <i>Physics for Scientists and Engineers with Modern</i> <i>Physics</i>, Douglas C. Giancoli, Pearson, 4th edition, 2008. <i>Physics for Scientists and Engineers</i>, Paul A. Tippler, Macmillan, 6th edition, 2007.