

D						
Basic information about subject – 111 - ENGINEERING PHYSICS						
Academic unit		Faculty of Mechanical and Computer Engineering				
Program		Mechanical engineer				
Title of subject:		ENGINEERING PH	YSICS			
Level:		Bachelor degree				
Matter status:		Mandatory				
Semester		II				
Code		111ME				
Number of hours	per week:	2+2	2+2			
Value in credits -	ECTS:	5				
The teacher of the	course:	Ass. Prof. Dr. Labinot K	Castrati			
Course	Knowledge	of the fundamental laws	of physics, the study	of physical qu	antities and	
description		l measurement.Presentati				
		lar physics, nuclear and			of physical	
		ich find application in the				
The goals of		udents to select and ap		experimental	methods of	
matter:		Mechanical Engineering a	nd Mechatronics			
Learning	Students wil	•		_		
outcomes:		nd of this course the				
		experimental methods of modern physics which can be applayed in mechanical				
		To monitor and determ				
	technique, based on knowledge of the phenomena, methods, laws, theories, etc,					
	which are the subject of physics, and technique courses in other science subjects.					
	Finally, the student can be see from many examples, that there is a correlation of physics and engineering, and from this the importance of physics as a subject.					
Contribution in st		that must correspond wi				
student)	udeni idad (i	nat must correspond wi	th the results of the	acmevement o	or the	
Activity			hour	day/weak	total	
lectures			2	15	30	
Theoretical exerci	ses / laborato)rv	2	15	30	
practical work	ses / laborate	,, ,		1.5		
Contacts with the teacher / con			1	6		
Contacts with the	teacher / con	sultations	0.25	6	6	
		sultations	0.25	12	6 3	
exercises in the te	rrain	sultations	0.25	12 0	6 3 0	
exercises in the tell Colloquiums, sem	rrain	sultations	0.25	12 0 3	6 3 0 9	
exercises in the te Colloquiums, sem Homework	rrain inars		0.25	12 0 3 14	6 3 0 9 14	
exercises in the te Colloquiums, sem Homework Student self-study	rrain inars time (in the	library or at home)	0.25 0 3 1	12 0 3 14 5	6 3 0 9 14 5	
exercises in the term Colloquiums, sem Homework Student self-study Final Preparation	rrain inars time (in the for the exam	library or at home)	0.25 0 3 1 1 5	12 0 3 14 5 4	6 3 0 9 14 5 20	
exercises in the term Colloquiums, sem Homework Student self-study Final Preparation Time spent on ass	rrain inars time (in the for the exam essment (test	library or at home)	0.25 0 3 1 1 5 2	12 0 3 14 5 4	6 3 0 9 14 5 20 8	
exercises in the te Colloquiums, sem Homework Student self-study Final Preparation Time spent on ass Projects, presenta	rrain inars time (in the for the exam essment (test	library or at home)	0.25 0 3 1 1 5	12 0 3 14 5 4	6 3 0 9 14 5 20 8 0	
exercises in the term Colloquiums, sem Homework Student self-study Final Preparation Time spent on ass	rrain inars time (in the for the exam essment (test	library or at home)	0.25 0 3 1 1 5 2	12 0 3 14 5 4	6 3 0 9 14 5 20 8	
exercises in the term Colloquiums, sem Homework Student self-study Final Preparation Time spent on ass Projects, presenta Total	rrain inars time (in the for the exam essment (test tions, etc.	library or at home) n , quiz, final exam)	0.25 0 3 1 1 5 2 0	12 0 3 14 5 4 0	6 3 0 9 14 5 20 8 0	
exercises in the te Colloquiums, sem Homework Student self-study Final Preparation Time spent on ass Projects, presenta	rrain inars time (in the for the exam essment (test tions, etc.	library or at home)	0.25 0 3 1 1 5 2 0	12 0 3 14 5 4 0	6 3 0 9 14 5 20 8 0	



The ratio between theoretical and practical study		The theoretical part (%)	The practical part (%)
		50%	50%
Literature: [1].Dr. Skender teknike, Prishtin [2]. Dr. Skender Prishtinë. [3]. Dr. Skender		H. Skenderi & Dr. Rashit Maliqi, Fiz në, 2022. r H. Skenderi & Dr. Rashit Maliqi, Pë r H. Skenderi & Dr. Rashit Maliqi, Us a Fizika, Prishtinë	rmbledhje detyrash nga Fizika,

Designed plan of study:			
week	Lecture to be held		
First week:	Introduction; moving elements . uniformly motion circular motion and relative motion		
Second week:	Force, composition of komplanar forces,. the first, second, and third law in mechanics, the law of conservation of quantity of motion, impulse of force, the force of gravation, weight, specific weight.		
Third week:	Moment of inertia, Steiner's theorem, conservation of momentum		
Week Four:	Mechanical work translative movement and rotation,		
Week five:	Power in translative and rotational montion		
Week six:	Mechanical energy, conservation of energy		
Week sevenr:	evenr: Newton's law of gravity, Kepler's laws, the motion of artificial satellites.		
Week eight:	Mass and impulse of the particle in dependence of velocity, the law of		
	proportionality beetwen mass and energy, the connection between energy and relativistic impulse		
Week nine:	Mechanical oscilacions and waves		
Week ten:	Optics, geometrical optics . Physical optics. Quantum Optics		
Week eleven:	en: Spectroscopy, Fundamentals of atomic physics, the structure of the atom		
Week twelve:	Laser.		
Week thirteen:	Fundamentals of nuclear physics. Nuclear strukture		
Week Fourteen:	Radioactivity		
Week fifteen:	Radioactive phenomena. Nuclear energy nuclear reactions.		

The way of passing	ay of passing Testing during the year, seminars, and final exam	
the exam:		
Additional	[1] Halliday, Resnik, Walker. Fundamentals of physics, John Wiley and Sons,	
literature:	Inc. 2003	



Criteria for regular attendance and rules of etiquette during the organization of the lesson are set.

Computer work:

Graphic works, I have to draw and write with a computer. In the works it is obligatory to respect the criteria for both the visual and the content aspect of the required works.

Ethics in teaching:

Graphic works should be personal works of each student. There will be no tolerance for copying, "borrowing" from the Internet or any other material. The same or similar works will have negative evaluations in the final evaluation of the student.

Time:

a

i

c

i

e

S

In agreement with the students, the deadlines for submitting works will be determined. There will be no tolerance for delays in the submission of works. Failure to arrive at the time when the assignment is explained does not justify the student for not submitting the paper. The deadline will be given earlier. If you are going to travel abroad, then you need to submit the paperwork in advance. The student has the right to request a consultation with the professor whenever he / she deems it reasonable and necessary for the performance of his / her work.

Rules of conduct and academic policies:

- active participation of students in lectures o participation in discussion, comments and free expression of opinion, opinion and academic position (with arguments)
- Mandatory independent work and use of additional sources of information (various scientific websites, scientific journals, conference proceedings, etc.)
- Respecting lecture schedules without compromising academic freedom (silent cell phones) of respecting the word, thoughts and ideas of colleagues,
- It is not allowed to arrive late and leave without a valid reason from the lecture, test or exam o preparation and holding of relevant lectures, (obligation of the teacher).
- if the student is absent more than four times without reason in lectures and exercises, does not receive the signature for attendance. o the student cannot take the exam without an official document.

if the student is dissatisfied with the grade obtained, has the right to complain in writing to the dean, within two working days after the announcement of the results, UMIB Statute o if the student does not follow the rules, in the exam uses tools that are not allowed, it is evaluated with a negative grade.



ſ	0		



Mitrovica; 15/04/2023

Prof Ass Dr. Labinot Kastrati