

## SULABUS OF THE SUBJECT "PHYSICS AND METEOROLOGY"

Basic data of the subject		
Academic Unit:	Faculty of Life and Environmental Sciences	
Course title:	Physics and Meteorology	
Program:	Forest and Environmental Sciences	
Level:	Bachelor	
Course status:	Obligative (O)	
Study year:	Year-I	
Number of hours per week:	3+2	
Credit value - ECTS:	6	
Time / Location:	To be announced	
Lecturer:	Dr.sc. Avni Morina	
Contact details:	Tel.number: +38344423590; email: avni_morina@yahoo.com	
Subject description:	<b>Teaching units:</b> Mechanical motion. Particle kinematics. Kinematics of a rigid body. Dynamics. Work, Power and Energy. Fluid mechanics. Hydrostatics. Hydrodynamics. Temperature and kinetic theory of gases. Real gas. Thermodynamics 1. Thermodynamics 2. Surface Physics 1. Surface Physics 2. Transport phenomena. Electrostatics. Electric current. Magnetism. Geometric optics. Physical optics. Quantum optics. Matter construction. Atmosphere. Sun radiation and its components. Terrestrial and atmospheric radiation. Atmosphere. Weather forecasting. Climate and climatic changes. Climate of the Kosovo. General methods of the climatic elaboration.	
Goals of subjects:	The main purpose of this course is to provide students with basic knowledge of the laws and processes that are the subject of the study of physics and meteorology and the practical application of this knowledge in forestry and environmental sciences.	
	Upon successful completion of this course students will	
Results of teaching:	<ul> <li>be able to:</li> <li>To know the basic concepts and laws of physics and meteorology.</li> <li>To compare and draw conclusions about various phenomena of physics and meteorology.</li> </ul>	



	<ul> <li>Recognize and attaches to the basic concepts of physics and meteorology.</li> <li>Understand the laws of certain physical and meteorology phenomena</li> <li>To apply the acquired knowledge in different</li> </ul>		
	phenomena.		
Contribution in student load (it m	nust correspond with	the results of teac	hing of student)
Activities	Hours	Weeks	Total
Lectures	3	15	45
Exercise Theoretical / laboratory	2	10	20
Practical work	3	5	15
Contacts with professor / consultation	2	15	30
Outdoor exercise	0	0	0
Pre exams, seminars	3	1	3
Home works	0	0	0
Time of students self-studying (in library or house)	3	10	30
Needed time to past exam (test, quiz,final exam)	7	1	7
	0	0	0
Projects, presentations, etc	0	0	0
Total			150 hours (6 ECTS)
Teaching methods:	Lectures, interactiv	e demonstrations a	nd presentations
Rating methods:	By test and pre exams, oral and writing exams		
Literature			
Basic literature:	<ul> <li>Qerim Kamberi – Fizika e përgjithshme, Prishtinë 1998</li> <li>Meleq Bahtijari, Ymer Halimi, Fizika për student të Farmacisë, Prishtinë 2013</li> <li>Spiro Grazhdani. 2010. Punë Praktike në Fizikë- Meteorologji. Shtëpia botuese: REDONA PUBLISHIND, 344 f.</li> </ul>		



Additional literature:	• James Holton & Gregory J Hakim. 2012. An
	Introduction to Dynamic Meteorology, 5th
	Edition. Academic Press, 552 pp.
	• John Marshall. 2008. Atmosphere, Ocean, and
	Climate Dynamics, 8 editions. Academic Press,
	Inc., 319 pp.
	• Roger G. Barry. 2009. Atmosphere, Weather and Climate - 9th edition. Routledge N. Y., 399
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Designed plan of study					
Week	Lessons	Excercises			
First week:	Kinematics of particle. Kinematics of a rigid body	General Instructions			
Second week:	Dynamics. Work, Power and Energy	Lab: Measurement of atmospheric pressure by barometers			
Third week:	Fluid mechanics. Hydrostatics. Hydrodynamics	Lab: Measurement of atmospheric pressure by			
Fourth week:	Temperature and kinetic theory of gases. Real gas	Lab: Measurement of soil and air temperature by thermometers			
Fifth week:	Thermodynamics 1. Thermodynamics 2	Lab: Measurement of soil and air temperature by thermograph			
Sixth week:	Surface Physics 1. Surface Physics 2	Lab: Measurement of air humidity by Assmann psychrometer			
Seventh week:	Transport phenomena. Electrostatics	Lab: Measurement of air humidity by hygrometers and hygrograph			
Eighth week:	Electric current. Magnetism	Intermediate exam 1			
Ninth week:	Light, the nature of light. Geometric optics. Physical optics	Lab: Wind measurement			
Tenth week:	Quantum optics. Matter construction	Lab: Precipitation measurement: Pluviometer, pluviograph.			



Eleventh week:	Atmosphere. Sun radiation	Lab: Measurement of sunshine		
	and its components	duration		
Twelfth week:	Terrestrial and atmospheric	Lab: Measurement of solar		
	radiation. Atmospheric	radiation		
	moisture.			
Thirteenth week:	Condensation. Clouds.	Lab: Estimating		
	Formation of precipitation.	evapotranspiration of reference		
	Circulation of atmosphere	plants and plant coefficients		
Fourteenth week:	Weather forecasting. Climate.	Intermediate exam 2		
	Climate factors. Climatic			
	classifications			
Fifteenth week:	Climate of the Kosovo.	Practice on climate changes		
	General methods of the			
	climatic elaboration			
Academic policies and courtesy rules:				
Regular and active participation of students in lectures, exercises (practical part) and in seminar work. Keeping quiet in lecture, disabling mobile phones, timely access to the				
classroom, etc.				