DISCIPLINE DESCRIPTION

1. Information on the study programme	
1.1 Academic institution	UNIVERSITY OF ORADEA
1.2 Faculty	FACULTY OF ENVIRONMENTAL PROTECTION
1.3 Department	Forestry and Forestry Engineering
1.4 Field of study	Forestry
1.5 Cycle of study	BACHELOR
1.6 Study programme/Qualification	Forestry Exploitations/ Forestry engineer

1 Information on the study programme

2. Information on the discipline

2.1 Name of discipline			Biophysics				
2.2 Course holder			Lec	Lecturer Phys. Eng. Alin Cristian TEUŞDEA, PhD			
2.3 Seminar/Laboratory/Project		Lecturer Phys. Eng. Alin Cristian TEUŞDEA, PhD					
holder							
2.4 Year of study 1 2.5 Semester 1 2.6 Type of evaluation Ex 2.7 Regime of discipline C				С			
(C) Compulsory; (O) Optional; (E) Elective							

3. Total estimate time (hours per semester of didactic activities)

3.1 Number of hours per week	2	out of which: 3.2	1	out of which 3.3 seminar/laboratory/projec	0/ 1/0
3.4 Total hours in the curriculum	10	course	14	t out of which 3.6	0/14/0
3.4 Total nours in the curriculum	28	out of	14		0/14/0
		which: 3.5		seminar/laboratory/projec	
		course		t	
Time allotment					hours
Study assisted by manual, course support, bibliography and notes					5
Additional documentation in the library/ on specialised electronic platforms and in the field					5
Preparation of seminars/laboratories/ topics/reports, portfolios and essays					6
Tutorship					0
Examinations					6
Other activities					0
3.7 Total hours of individual study 22					
3.9 Total hours per semester	50				
3.10 Number of credits	2				

4	4. Prerequisites (where appropriate)					
	4.1 curriculum	-				
	4.2 competences	-				

5. Conditions (where appropriate)

5.1. related to course	 The course is based on oral presentation with video projector, notebook with MS PowerPoint software, Adobe Reader, Internet access. Students can ask questions and have the obligation to follow the course schedule. During the course students will not be present with open mobile phones.
5.2. related to seminar/laboratory/ project	• For practical work, it is mandatory to prepare (study) each practical work a week before.

	 Each student will conduct an individual activity with the equipment and laboratory materials that will be completed by performing the calculations described in the laboratory guide. During laboratory work, students are not allowed to make telephone calls within the laboratory.
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6 Sno	cific competences acquired
Professional competences	 Identify and appropriately use the main laws and physical principles in a given context: Apply physics principles and laws in solving theoretical or practical problems under qualified assistance. To develop the ability to explain phenomena in food engineering as a consequence of applying physics laws in the context of the complexity of forestry engineering To develop the ability to use lab techniques necessary for food engineering designing experimental design, obtaining experimental data, analyzing and interpreting them and formulating conclusions To apply the knowledge in the physics field of both in concrete situations in related fields and in experiments, using standard laboratory equipment.
Transversal competences	 To demonstrate preoccupation for professional development through the use of practical thinking skills, engineering To participate in scientific projects Acquiring / completing the information needed to assimilate the content of disciplines in forestry engineering

7. Objectives of discipline (coming from the specific competences acquired)

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7.1 General objective	 Acquiring specific the language and the notions related to 			
	physical phenomena that arise in the field of forestry			
7.2 Specific objectives	 Acquiring specific language 			
	 Acquiring insights regarding the physical phenomena that 			
	arise in the field of forestry			
	 Interpretation of physics equations and their correct 			
	application in experiments			
	 Performing experimental measurements, processing and 			
	interpreting the results			
	 Identifying applications specific to the field of forestry in 			
	which the physical phenomena were studied			

8. Content*/

8.1 Course	Methods of teaching	No. of hours/Remarks
		nours/Remarks
Physical sizes and their measurement.	systematic exposure,	1
	conversation, problem-	
	solving,	
Errors evaluation, results processing and	systematic exposure,	1
evaluation.	conversation, problem-	
	solving,	

Mechanics - general problems. Vector computation.	systematic exposure,	1
	conversation, problem-	
Vincenation Sucod and coordination The simular	solving,	1
Kinematics . Speed and acceleration. The circular motion. The relative movement of the material point.	conversation, problem-	1
	solving,	
Dynamics and static of the material point.	systematic exposure,	4
The principles of dynamics. Movement of the material		
point under the action of forces. The kinetic moment		
theorem. The Law of Kinetic Moment Conservation.		
Mechanical work and power. Kinetic energy. Potential		
energy. Total energy. The Law of Total Energy Conservation.	·	
Oscillations and waves.	systematic exposure,	1
Dynamics of harmonic oscillatory motion. Composition	conversation, problem-	
of harmonic oscillations. Mechanical waves.	solving,	
Thermodynamic elements.	systematic exposure,	1
The postulates of thermodynamics. The Consequences		
of Thermodynamics Principles	solving,	
Electricity and magnetism.	systematic exposure,	1
Maxwell's equations. Electromagnetic waves	conversation, problem-	1
maxwen's equations. Electromagnetic waves	solving,	
Geometric Optics.	systematic exposure,	1
Spherical diopter, lenses. Optical systems centered, their	conversation, problem-	
composition. Optical instruments.	solving,	
Wave optics.	systematic exposure,	1
Interference of light. Light diffraction.	conversation, problem- solving,	
Electromagnetic Optics.	systematic exposure,	1
Light polarization. Applications.	conversation, problem- solving,	
Obs: * Oral exposures, videoprojector presentations,		
simulations		
Bibliography 1. Creangă Ileana, Fizică (I), Ed. Matrix Rom, București, 20		
2. Creangă Ileana, Fizică (II), Ed. Matrix Rom, București, 2	2014.	
3. Boer A., Optică, Ed. Matrix Rom, București, 2006.	······································	
4. Demșoreanu B., Mecanică teoretică, Tipografia Universi		
 Irina Nicoară, Introducere în optică, Tipografia Universit I. Luminosu, Fizică, Tipografia Universității Tehnice "Po 		
7. Alin C. Teușdea, Fizică generală prin aplicații practice, E		diția a 2-a, 2012,
ISBN 978-606-10-0778-3; 53(075.8). 8. Alin C. Teuşdea, Elemente de biofizică în tehnică, Curs,	2012.	
8.2 Seminar		
8.3 Laboratory M	lethods of teaching	No. of
		hours/Remarks
Liquids density determination by the pycnometer sy	stematic exposure,	2
method.	onversation, problem- lving,	/experiment
	stematic exposure,	2
stalagmometer.	problem-	/experiment

Measuring viscosity of liquids with Ostwald viscometer.	systematic exposure, conversation, problem- solving,	2 /experiment
Solids specific heat determination by calorimetric method.	systematic exposure, conversation, problem- solving,	2 /experiment
The refractive index of liquids determination with Abbe refractometer.	systematic exposure, conversation, problem- solving,	2 /experiment
Wheatstone Bridge. Measurement of electrical resistances.	systematic exposure, conversation, problem- solving,	2 /experiment
Light intensity study using photocell (air absorption coefficient).	systematic exposure, conversation, problem- solving,	2 /experiment
8.4 Project		
0.1110j001		

Bibliography

- 1. Creangă Ileana, Fizică (I), Ed. Matrix Rom, București, 2005.
- 2. Creangă Ileana, Fizică (II), Ed. Matrix Rom, București, 2014.
- 3. Boer A., Optică, Ed. Matrix Rom, București, 2006.
- 4. Demșoreanu B., Mecanică teoretică, Tipografia Universității Timișoara, 1991.
- 5. Irina Nicoară, Introducere în optică, Tipografia Universității Timișoara, 1990.
- 6. I. Luminosu, Fizică, Tipografia Universității Tehnice "Politehnica" Timișoara, 1991.
- 7. Alin C. Teușdea, Fizică generală prin aplicații practice, Ed. Universității din Oradea, ediția a 2-a, 2012, ISBN 978-606-10-0778-3; 53(075.8).
- Alin C. Teușdea, Elemente de biofizică în tehnică, Curs, 2012.

* The content, respectively the number of hours allocated to each course / seminar / laboratory / project will be detailed during the 14 weeks of each semester of the academic year.

9. Corroboration of discipline content with the expectations of the epistemic community, professional associations and representative employers from the field corresponding to the study programme

10. Evaluare

Type of activity	10.1 Evaluation	10.2 Evaluation methods	10.3 Share in		
	criteria		the final grade		
10.4 Course	Written exam	Written paper	50%		
10.5 Seminar	-	-	-		
10.6 Laboratory	Practical colloquium	Making a practical work/experimet	50%		
10.7 Project	-	-	-		
10.8 Minimum standard of performance:					

Each of the two components of the final mark must be passed with a minimum grade of 5 (five).

Date of completion

Signature of course holder**

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Alin C. Teuşdea, PhD ateusdea@uoradea.ro, ateusdea@gmail.com,

Date of approval in the department

.....

Signature of seminar laboratory/project holder **

Alin C. Teuşdea, PhD ateusdea@uoradea.ro ateusdea@gmail.com

Signature of the Head of Department

Prof. Eng. Ioan Vlad, PhD

Dean signature

Prof. Eng. Ioan Chereji, PhD