SYLLABUS

1.1 Higher education institution	Babeş-Bolyai University Cluj-Napoca
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Mathematics
1.4 Field of study	Mathematics
1.5 Study cycle	Bachelor
1.6 Study programme /	Mathematics and Computer Science
Qualification	

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the	2.1 Name of the discipline (en)			eoretical Mecha	nics			
(ro)			Mecanica Teoretica					
2.2 Course coord	2.2 Course coordinator			Professor Teodor Grosan				
2.3 Seminar coordinator			Pr	Professor Teodor Grosan				
2.4. Year of	2	2.5	4	2.6. Type of	E	2.7 Type of	DF/Compulsory	
study		Semester		evaluation		discipline		
2.8 Code of the MLE0025								
discipline								

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3 seminar/laboratory	2
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
			-	seminar/laboratory	
Time allotment:					hours
Learning using manual, course suppor	t, bił	oliography, course notes	5		22
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					
Evaluations					
Other activities:					-
3.7 Total individual study hours 69					
3.8 Total hours per semester 125					
3.9 Number of ECTS credits		5			

4. Prerequisites (if necessary)

4.1. curriculum	• Calculus 2 (Differential and Integral Calculus in R ⁿ); Analytical
	Geometry; Differential Geometry of Curves and Surfaces;

	Differential Equations
4.2. competencies	• There are useful logical thinking and mathematical notions and
	• results from the above mentioned fields

5. Conditions (if necessary)

5.1. for the course	Classroom with blackboard/video projector
5.2. for the seminar /lab activities	Classroom with blackboard/video projector

6. Specific competencies acquired

orspeer		ompetencies acquired
	•	C2.3 Application of theoretical methods of analysis adequate to the issue data.
lal ies	•	C4.3 Construction of mathematical model using methods, techniques and appropriate tools.
etenc	•	Knowledge of the basic concepts of Mechanics
Professional competencies		Ability to understand and use fundamental results in geometry, differential and integral calculus, and the theory of differential equations to study particular problems of motion and to provide applications.
	•	CT1 Applying rigorous and effective work rules, manifest responsible attitude to science and teaching, and creative order to maximize their potential in specific situations, the principles and rules of professional ethics.
Transversal competencies	•	Ability to apply the studied concepts, to inform themselves, to work independently or in a team in order to carry out studies and to solve complex problems. Ability for continuous self-perfecting and study.

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	 Knowledge, understanding and use of main concepts and results of Mechanics.
7.2 Specific objective of the discipline	• Acquiring basic and advanced knowledge in Mechanics.
	• Acquiring basic concepts of kinematics of material point and kinematics of rigid body.
	• Acquiring basic concepts of dynamics of material point and of systems of material points.
	• Understanding fundamental problems and results in rigid body dynamics.
	• Ability to apply and use mathematical models to describe and analyze problems of Mechanics.

 Knowledge, understanding and use of various topics in mathema study problems of Mechanics. 	tics to
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8. Content

8.1 Course	Teaching methods	Remarks
 Introduction. Fundamental notions of Mechanics. Kinematics of material point: Trajectory, motion equations, velocity and acceleration of material point. Kinematics of material point in Cartesian and intrinsic coordinates (Frénet's coordinate system). 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
 Curvilinear coordinates. Examples of orthogonal curvilinear coordinates: cylindrical, polar, and spherical coordinates. 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
 Kinematics of rigid body: Euler's angles. Motion equations. Poisson's formulas. 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
 The distribution of velocity and acceleration in rigid body. Translational motion of rigid body. Kinematics of rotation of rigid body around a fixed axis. Kinematics of rotation of rigid body around a fixed point. 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
 General motion of free rigid body. Helical motion. Plane motion of rigid body (I): Pure rotation. Instantaneous centre of rotation. 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
 Plane motion of rigid body (II): Curves described by the instantaneous centre of rotation. Kinematics of relative motion: definitions, distribution of velocitis and accelerations, Coriolis' formulas, Coriolis' Theorem. 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
 Dynamics of material point: Newton's laws of Dynamics. Newton's equation. Dynamics of free material point. 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
 General theorems of dynamics of material point. 	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
9. Motion under the influence of a central force. Binet's equation. The case when the central force depends only on the distance: $f = f(r)$.	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative explanations.	
10. The universal attraction law. Newton's problem.	Lectures, modeling, didactical demonstration, conversation. Presentation of alternative	

	explanations.	
11. Dynamics of material point subject to	Lectures, modeling, didactical	
constraints: The motion on a fixed surface, or	demonstration, conversation.	
on a fixed curve. Mathematical pendulum.	Presentation of alternative	
	explanations.	
12. Dynamics of systems of material points.	Lectures, modeling, didactical	
General theorems of dynamics of systems of	demonstration, conversation.	
material points.	Presentation of alternative	
	explanations.	
13. General theorems of the motion of systems of	Lectures, modeling, didactical	
material points around their mass center.	demonstration, conversation.	
Angular momentum and kinetic energy in the	Presentation of alternative	
fixed axis rigid body motion. Moment of	explanations.	
inertia.		
14. Dynamics of the motion of a rigid body about	Lectures, modeling, didactical	
a fixed point. Considerations on the general	demonstration, conversation.	
motion of a free rigid body.	Presentation of alternative	
	explanations.	
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1. Kom, M., special Topics in Mechanics, Ciuj Omversit	y Fless, Cluj- Napoča, 2005 (ili Kol	nanian)
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 (in Romanian). 3. Iacob, C., <i>Theoretical Mechanics</i>, Editura Didactică și 4. Dragoș, L., <i>Principles of Analytical Mechanics</i>, Techn Romanian) 	Pedagogică, Bucharest, 1980 (in Ro ical Publishing House, Bucharest, 1	omanian) 976 (in
 (in Romanian). 3. Iacob, C., <i>Theoretical Mechanics</i>, Editura Didactică și 4. Dragoș, L., <i>Principles of Analytical Mechanics</i>, Techn Romanian) 5. Goldstein, H., Poole, C., Safko, J., <i>Classical Mechanic</i> 	Pedagogică, Bucharest, 1980 (in Ro ical Publishing House, Bucharest, 1 es, Reading, MA: Addison-Wessley	omanian) 976 (in Publ. Co. (3 rd
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shperical, and polar coordinates). Motion in the Frénet coordinate system (II).
 Translational motion of rigid body. Kinematics of rotation of rigid body around a fixed axis.

Homework assignments.

4. Kinematics of rotation of rigid body around	Description of arguments and
a fixed point. Kinematics of free rigid body.	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
5. Helical motion. Plane motion of rigid body (I).	Description of arguments and
	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
6. Plane motion of rigid body (II). Kinematics of	Description of arguments and
relative motion of material point.	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
7. Dynamics of free material point. Motion of	Description of arguments and
material point in a field of conservative forces.	proofs for solving problems.
1	Direct answers to students.
	Homework assignments.
8. General theorems of dynamics of material point.	Description of arguments and
	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
9. Central forces (I).	Description of arguments and
	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
10. Central forces (II).	Description of arguments and
	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
11. Dynamics of material point subject to constraints.	Description of arguments and
Dynamics of relative motion of material point.	proofs for solving problems.
v 1	Direct answers to students.
	Homework assignments.
12. Dynamics of systems of material points. Moment	Description of arguments and
of inertia.	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
13. General theorems of dynamics of systems of	Description of arguments and
material points (I).	proofs for solving problems.
	Direct answers to students.
	Homework assignments.
14. General theorems of dynamics of systems of	Description of arguments and
material points (II). Dynamics of the motion of a	proofs for solving problems.
rigid body about a fixed point.	Direct answers to students.
-8	Homework assignments.

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9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

The content of this discipline is in accordance with the curricula of the most important universities in Romania and abroad, where the applied mathematics plays an essential role. This discipline is useful in preparing future teachers and researchers in applied mathematics, as well as those who use mathematical models and methods of study in other areas (physics, chemistry, engineering, computer science).

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	Knowledge of concepts and basic results	Written exam at the end the semester	60%
	Ability to justify by proofs theoretical results		
10.5 Seminar/lab activities	Ability to apply concepts and results acquired in the course in mathematical modeling and analysis of problems in Mechanics	A midterm written test.	40%
	There are valid the official rules of the faculty concerning the attendance of students to teaching activities		
10.6 Minimum per	formance standards		
At least gra	de 5 (from a scale of 1 to 10) at both written	exam	

28.04.2023

Professor

Professor

Teodor Grosan

Teodor Grosan

Grozon Teodor

Grosom Teodor

Signature of the head of department

Professor Andrei Marcus

Date of approval

29.04.2023