Program	Level of studies		First cycle		
	Program name		Educational Physics		
Course name	CLASSICAL MECHANICS I FOR TEACHERS				
Course ID	Semester	Course status	ECTS credits	L+E	
PTH3621	III	MANDATORY	7	3+3	
Lecturer	Prof. dr. Azra Gazibegović - Busuladžić				
Aims and intended learning outcomes	Aim of the course is to teach students the principles of Classical mechanics and apparatus for particle and general holonomic system motion. After successfully completed this course, student will know how to: - describe and solve particle motion problems in different curvilinear coordinate systems. - analyze particle central force motion, particularly for inverse square force, and interpret an effective potential graph. The student will be familiar with dynamic laws for systems of particles and characteristic physical quantities, and methods for solving problems of dynamics of particle systems with constraints. The student will be familiar with Lagrangian mechanics.				

Course content

Subject, basic concepts and limits of the applicability of Classical mechanics. Kinematics of a particle: mathematical description of the motion, basic kinematic quantities. Curvilinear coordinates.

Principles of dynamics: Newton's laws, the principle of determinism, Galilean's principle of relativity. Dynamics of the material particles: differential equations of motion, integrals of motion. Basic dynamic quantities: momentum, angular momentum, kinetic energy, work. Potential Energy and Conservative Forces. Force as the Gradient of Potential Energy. Rectilinear motion, Energy diagrams. Central motion: solution of the equations of motion in polar coordinates, Effective potential, Energy diagrams. Binet's formula. Particle in gravitational or Coulomb field. Particle scattering by a central potential.

Particle system dynamics: differential equations of motion, internal and external forces. Momentum, Center of mass, Angular momentum, Mechanic energy of the system. König's formula - dynamic quantities in the center of mass reference frame. Closed systems, classical integrals of motion. The virial theorem. Variable mass systems: the rocket equation. Two-Body Central-Force Problems. Relative Coordinates, Reduced Mass.

Student work	doad (hours)	Grading		
Lectures and Exercises	75	Assessment method	Points	
Exam preparation	75	Midterm exams	55	
Total	150	Final exam	45	
		Total	100	

Literature

- 1. K. Suruliz, Klasična mehanika, FLAMMULA,2013
- 2. Corresponding material from the web-site "e-nastava" and notes from the lectures Additional readings:
- 1. H. Goldstein, C. Poole, J. Safko, Classical Mechanics, Third Edition, Pearson/Addison-Wesley, Upper Saddle River 2002
 - 2. John R. Taylor, Classical Mechanics, University Science Book, 2005

Remarks

The final exam is oral when possible. Students must score a minimum of 55% of the tests in order to enter the final exam. In order to successfully pass at the final exam, the student must score at least 50% of the points, with the total score at least 55 points.