Study program	Level of studies		First cycle			
	Study program name		Physics Education			
Course name	CLASSICAL MECHANICS II FOR TEACHERS					
Course ID	Semester	Cours	se status	ECTS	credits	L+E
PTH4611	IV	MAN	DATORY	6	i	3+2
Nosilac programa	Prof. dr. Azra Gazibegović - Busuladžić					
Aims and intended learning outcomes	The aim of the course is to teach students how to analyze and solve the motion of a rigid body; mechanics in noninertial frames; relation of the equations of classical mechanics with the equations of modern physics through variational principles and Hamilton formalism. After mastering the subject, a student knows how to: - Describe and solve the motion of a rigid body; - Analyze and solve the equations of motion for a system that performs small oscillations. - apply the variational principles and Hamilton's formalism.					
Course content						
Rotational motion of rigid body: Kinematics. Translational and rotational motion. Angular velocity. Eulerian angles. Mechanics in noninertial frames: kinematics and dynamics, inertial forces. Examples: free fall, Foucault's pendulum. Rigid body dynamics. Rotation about a fixed axis: moment of inertia, physical pendulum. Rotation about a fixed point: equations of motion, inertia tensor, principal axes and principal moments of inertia, Euler's equations, free precession, inertia ellipsoid. Some special cases. General rigid body motion, examples. Small oscillations, Coupled oscillators, normal modes and normal coordinates. Forced oscillations, damped oscillations. Driven damped oscillations. Variational principles of mechanics: Hamilton's principle, Maupertuis-Lagrange-Jacobi's principle. The Catenary. Fermat's principle. Hamiltonian mechanics. Hamilton's equations. Poisson bracket. Canonical transformations, Hamilton-Jacobi equation. Symmetries and conservation laws. E. Noether 's theorem.						
				Grading		
Lectures and Exercise	es 75		Assessment m	lethod		Points
Exam preparation	75		Midterm e	exam		55
Total	150)	Final ex	am		45
			Ukupno			100
Literature						
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.						