Study program	Level of studies			First cycle	
	Study program name			Physics Education	
Course name	OSCILLATIONS, WAVES AND FUNDAMENTALS OF THERMODYNAMICS				
Course ID	Semester Course status		ECTS credits	L+E	
PHY2711	Π	MAN	DATORY	7	3+3
Lecturer					
Aims and intended learning outcomes	The goal of the course is to give students basic knowledge about oscillatory motion, mechanical waves, as well as the laws of thermodynamics land their application. At the end of the course the student should be able to: -describe the oscillatory motion of a harmonic oscillator; -understand the concept of wave motion and explain the interference and				
	in the topics of oscilla	s of oscillations, waves			
Course content					
Wave interference. Sound waves. Thermodynamic systems and thermodynamic parameters. Temperature. Ideal gas. Ideal gas equation. Thermal expansion. Internal energy. Heat. Work. The first law of thermodynamics. Heat capacity. Adiabatic processes of ideal gas. Phase changes. The second law of thermodynamics. Heat engines. Heat pumps. Carnot's cycle. Carnot's theorem. The Clausius Theorem. Entropy. Molecular-kinetic theory of gases. Degrees of freedom. Absolute temperature from the point of view of molecular-kinetic theory. Distribution of energy by degrees of freedom. Maxwell-Boltzmann distribution. Transport phenomena in gases. Viscosity of gases. Thermal conductivity of gases. Diffusion of gases.					
Student	Student workload (hours)			Grading	
Lectures and Exercises	90		Assessment m	nethod	Points
Exam preparation	85		Course	Fest	50
Total	175	5	Final Ex	am	50
		Total		100	
Literature					
 Lecture Notes. L. Tanović, N. Tanović, <i>Fizika - mehanika, oscilacije, talasi</i>, Sarajevo: Svjetlost, 1990 E. Hadžiselimović, <i>Osnovi termodinamike i molekularne fizike</i>, Tuzla : Bosnia Ars, 2005 L. Tanović, N. Tanović, <i>Fizika - osnove termodinamike i molekularno-kinetičke teorije gasova</i>, Sarajevo: Svjetlost, 1988 S. Bikić, <i>Zbirka riješenih zadataka iz fizike</i>, Zenica : Dom štampe, 1998 D. Halliday, R. Resnick, and J. Walker, <i>Fundamentals of Physics</i>, Wiley, Hoboken, NJ, 2013. Remarks 					