

Course Details									
Code				Aca	Academic Year			Semester	
PHY111				1	1		1	1	
Title					A L		ECTS	ECTS	
Physics I				2 1 2 6					
Language	German								
Level	Undergraduate	Undergraduate X Graduate				Postgraduate			
Department / Program	Energy Science and Te	chnology							
Forms of Teaching and Learning	Face-to-face	Face-to-face							
Course Type	Compulsory		х	E	lective				
Objectives	courses. Motion in on	Understanding of fundamental concepts of classical mechanics to build a basis for upcoming courses. Motion in one, two and three dimensions. Application of Newton's Laws and energy conservation laws to dynamical systems.							
Content	Vectors, Motion in one, two and three Dimensions, Circular Motion, Newton's Laws, Work, Kinetic Energy, Potential Energy, Conservation of Energy, Momentum and its Conservation, Elastic and inelastic Collisions, Torque and Moment of Inertia, Motion of rigid Bodies, Harmonic Oscillations								
Prerequisites	None								
Coordinator	Assist. Prof. Dr. Gülsüm Gündoğdu Assist. Prof. Dr. Elif Yunt								
Lecturer(s)	Assist. Prof. Dr. Gülsüm Gündoğdu Assist. Prof. Dr. Elif Yunt								
Assistant(s)	Res. Assist. Berat Berkan Ünal Res. Assist. Yusuf Karakuş Res. Assist. Fuat Berke Gül								
Work Placement	None								
Recommended or Required R	eading								
Books / Lecture Notes	Physik, Lehr- und Übungsbuch, Douglas C. Giancoli, 3. Ed. Halliday, Physik, Wiley-VCH, 2016								
Other Sources	, , , , , , , , , , , , , , , , , , ,								
Additional Course Material									
Documents									
Assignments									
Exams									
Course Composition									
Mathematics und Basic Sciences	60 %								
Engineering	40 %								



		COURSE SY	/LLABUS			
Engineering Design	1		%			
Social Sciences			%			
Educational Scienc	es		%			
Natural Sciences			%			
Health Sciences			%			
Expert Knowledge			%			
Assessment						
Activity	,	Cou	nt	Percentage (%)		
Midterm Exam		1		30		
Quiz		1		10		
Assignments						
Attendance						
Recitations		5	20			
Projects						
Final Exam		1		40		
			Total	100		
ECTS Points and	Work Load					
Activity	<i>'</i>	Count	Duration	Work Load (Hours)		
Lectures		45	1	45		
Self-Study		14	5	70		
Assignments						
Presentation / Sen Preparation	ninar					
Midterm Exam		1	3	3		
Recitations		5	10	50		
Laboratory		5	2	10		
Projects						
Final Exam		1	3	3		
			Total Work Load	181		
		ECTS Poi	nts (Total Work Load / Hour)	6		
Learning Outcom	es					
1 \	Working with \	/ectors				
,	Definition of equations of motion in one, two and three dimensions and being able to solve and analyze them					
3 /	Application of Newton's laws to dynamical systems					
4	Connection of ideas of work and energy, solving mechanical problems with the help of conservation of energy					
5						



6								
7								
8								
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12								
Weekly Conten	t							
1	Physical Quant	ities, SI Unit Sys	tem					
2	Dimensional A	nalysis						
3	Vectors, Veloc	ity, Acceleration	ı					
4	One dimension	nal motion, free	fall					
5	Motion in two and three dimensions, projectile and circular motion							
6	Newton's Laws							
7	Work, Power, Kinetic Energy							
8	Motion in a force field							
9	Potential Energy, Conservation of Energy							
10	Momentum and Conservation of Momentum, Elastic and inelastic Collisions							
11	Torque, Moment of Inertia							
12	Moments of Inertia of Solid Bodies							
13	Motion of Rigid Bodies							
14	Harmonic Oscillations							
15								
Contribution of	Learning Out	comes to Prog	ram Objectives	s (1-5)				
	P1	P2	Р3	P4	P5	P6	P7	
1	5		5					
2	5		5					
3	5	5	5					
4	5		5					
5								
6								
7								
8								
9								



11							
12							
Contribution Lev	el	1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High					
P1 Working with modern scientific sources. P2 Having modern scientific knowledge and scientific analysis abilities and being able to apply them to scientific problems. P3 Having theoretical and practical skills in the area of Energy Science and Technology. P4 Having foreign language skills to follow the worldwide advancements in the field of Energy Science and Technology and to be able to discuss them with foreign colleagues. P5 Having computational skills for research data analysis purposes. P6 Having appropriate skills for academic and industrial jobs, being ready to take responsibility in working life. P7 Having knowledge about work occupational work and safety.							
Compiled by:		Gülsüm Gündoğ Elif Yunt	du				
Date of Compilat	ion:						