COURSE DESCRIPTION							
Course code and title	PHYS156, PHYSICS LABORATORY						
Course Semester	1						
Course Content	Introduction of laboratory and laboratory equipment, Physical measurement and error, Export to Experimental Data to the Table, Graph drawing and using graphs, writing reports, Velocity, Acceleration, Two dimensional motion, Newton's Laws of Motion in the inclined Plane, Collisions, Simple Harmonic Motion						
Recommended or Required Reading	Laboratory Manual for General Physics, Physics 1 For Scientists and Engineers, 5 th edition, Raymond A. Serway, Robert J. Beichner						
Recommended or Required Reading	Young Freedman UniversityPhysics 13th Edition Fundamentals of Physics [10th Edition] Halliday & Resnick						
Credits of Course (ECTS)	2						
Prerequisites	Lectures must be attended by students						
Type of Course	Basic Science Education						
Language of Instruction	English						
Purpose and Object of the Course	Examining of basic mechanical events in nature with experimental and also study with fundamental information. Obtaining and learning of the experimental data and using this data						
Learning Outcomes Of The Course Unit	Learning measurement methods and error calculation Experimental Data to the Table, learning of drawing data graphs, benefits of the graphs and writing report Examing the results of reproducible and error-including experiments with the classical mechanical formulas						
Planned Learning Activities and Teaching Methods	Face to face						
Course Per Week	1.Week: Introduction of laboratory and laboratory equipment 2.Week: Physical measurement and error 3.Week: Export to Experimental Data to the Table, learning of drawing data graphs, benefits of the graphs and writing report 4.Week: Making of "Velocity, Acceleration" experiment 5.Week: Evaluating of results of "Velocity, Acceleration" experiment and writing reports 6.Week: Making of "Two dimensional motion" experiment 7.week: Evaluating of results of "Two dimensional motion" experiment and writing reports 8.Week: Making of "Newton's Laws of Motion in the inclined Plane" experiment 9.Week: Evaluating of results of "Newton's Laws of Motion in the inclined Plane" experiment and writing reports 10.Week: Making of "Collisions" experiment 11.Week: Evaluating of results of "Collisions" experiment and writing reports 12. Week: Midterm exam, Make-up experiment 13. Week: Making of "Simple Harmonic Motion" experiment 14. Week: Evaluating of results of "Simple Harmonic Motion" experiment and writing reports 15. Week: Final						
Workload	Theoretical Study Hours of Course Per Week:0 Practising Hours of Course Per Week: 2 hours Reading:0 Searching in Internet and Library:0 Designing and Applying Materials:0 Preparing Reports: 15 hours Preparing Presentation:0 Presentation:0 Mid-Term and Studying for Mid-Term: 5 hours Final and Studying for Final: 5 hours						

		Mid-terms			er	Tota	n		
	M								
		Assignment			-		 		
		xercise		0		0			
		Projects				0			
Assessment Methods And Criteria		Practice		0		0			
	Q	Quiz					2		
		Contribution of In-term Studies to Overall Grade (%)							
	E: G	Contribution of Final Examination to Overall Grade (%)					60		
	At	Attendance				0			
		Activities			nun	of weeks (Weekly)		Total efficiency at the end of the semester	
		Theoretical Study Hours of Course Per Week			14	14 0		0	0
			Hours of Course Pe	r Week	14	1		2	28
		ading			0			0	0
Efficiency			n Internet and Libra	arv				0	0
					0			0	0
		Designing and Materials, Applying						14	
		Preparing Reports				14 1			
		Preparing Presentation			0			0	0
		Presentation				0 0		0	
		Mid-Term and Studying for Mid-Term			1	1 5		5	
	Fin	Final and Studying for Final			1	1 5		5	
	Oth	Other			0	0		0	0
	ТО	TOTAL WORKLOAD							52
	ТО	TOTAL WORKLOAD/ 25							2.08
	EC'	ECTS of Course							2
		No	PROGRAM	LEARNI COMES	NG	1 2	3	4	
		1	Has necessary the		nd			X	
			practical knowled mathematics, life computation and of	sciences,					
Course's Contribution To Program		2	engineering fields Defines engineeri		me		+	v	
		2	comes up with fea	asible thes for th	ie			X	
			nd applies ling meth						
		and ICT technique 3 Has the ability of			the	+	x		
		3	surveying 1g data, se				Λ		
		up and doing exp							
			the solution of an problem						
		4	Has the ability of evaluating the sys	tem (whice				X	
			the outcome of a sproblem) under re requirements and	al life					

	5 6 7 8	To realize the system design, applies efficient project management by ensuring careful resource and process planning. In multidisciplinary and disciplinary projects, works efficiently as a result oriented team leader or player.	x	
Name of Lecturer(s) and		Dr. Haluk KORALAY y@gazi.edu.tr		
E-mail(s) of Lecturer(s)				