Course Title	Course	Number of Study Hours				Voar	Level	
	Code	Theo.	Lab.	Credit	ECTS	Teal Level		Prerequisites
Special Topics in Physics	PHYS665	3	-	3	12	1st/ 2nd	2nd/ 3rd	-

Student's workload					
In-class activities	Contact Hours		Self-learning/study	Hours	
Lectures	45		Preparation for classes	118	
Laboratory	-		Case studies	-	
Exams and quizzes	5		Working on lab experiment	-	
Lab demo	-		HW/Assignments	86	
			Study for exam	74	
Total	50		Total	277	
Total Learning Hours = 327			Equivalent ECTS points = Total LH/28 = 12		

BRIEF COURSE DESCRIPTION

• This course is designed to cover topics not included in the program courses. Course specifications will be prepared by the professors who will teach it.

COURSE OBJECTIVES

• To be written by the professors who will teach it.

COURSE CONTENTS

• To be written by the professors who will teach it.

ASSESSMENT CRITERIA		COURSE TEACHING STRATEGIES			
To be written by the professorteach it.	ors who will	To be written by the professors who will teach it.			

	TEXT BOOK		REFERENCE BOOKS			
To	To be written by the professors who will teach t.		To be written by the professors who will teach it.			

• Examples of Special Topics were taught in Physics are shown here