COURSE INFORMATION							
Course Title	Code	Semester	L+P Hour	Credits	ECTS		
Seminar	PHYS 680	5			2		

Prerequisites

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Language of Instruction	English
Course Level	PhD
Course Type	Compulsory
Course Coordinator	
Instructors	
Assistants	
Goals	The aim of this course is to work/study on a project about the fields of physics that the student has learned during the eduation.
Content	Report writing and presentation

Learning Outcomes	Teaching Methods	Assessment Methods
Has the ability to work on a topic in physics in experimental or theoretical way.	1, 2, 3, 11, 16	D, E, G, H

Teaching Methods:	1: Lecture, 2: Question-Answer, 3: Discussion, 11: Seminar, 16: Oral Exam			
Assessment Methods:	D: Project, E: Report, G:Presentation, H:Application			
RECOMMENDED SOURCES				
Textbook	depends on the title of the subject			
Additional Resources				

	MATERIAL SHARING
Documents	
Assignments	

Exams

ASSESSMENT				
IN-TERM STUDIES	NUMBER	PERCENTAGE		
Report	1	55		
Presentation	2	45		
Total		100		
CONTRIBUTION OF FINAL EXAMINATION TO OVERALL GRADE		45		
CONTRIBUTION OF IN-TERM STUDIES TO OVERALL GRADE		55		
Total		100		

COURSE CATEGORY

Expertise/Field Courses

COURSE'S CONTRIBUTION TO PROGRAM						
No	No Program Learning Outcomes		Contribution			
			2	3	4	5
1	Gets a sound base for the main fields of physics such as Classical Mechanics, Quantum Mechanics and Electromagnetism,					Х
2	Gets the ability of interpreting, analysing, forming a synthesis and relationships between the main fields of physics and/or other sciences,					Х
3	Obtains the education required for the measurements in scientific and technological areas and the contribution of physics in the industrial applications and on the macroscopic scale such as the society,					х
4	Follows the up-to-date scientific developments, makes the analysis/synthesis for the new ideas and evaluates them,					Х
5	Uses the academic sources, the computer technology and the related devices,					Х
6	Joins the working and research groups, also the scientific meetings, communicates well at the national and international level,					Х
7	Gets the ability of creative and critical thinking, problem solving, researching, producing a new and original work, improving himself/herself in his/her own fields of interest,					Х
8	Gains the concepts of ethics and responsibility. Undertakes the responsibility for the solutions to the problems related with his/her field as required for having an intellectual identity.					х

ECTS ALLOCATED BASED ON STUDENT WORKLOAD BY THE COURSE DESCRIPTION

Activities	Quantity	Duration (Hour)	Total Workload (Hour)
Course Duration (Excluding the exam week: 14x Total course hours)	14	2	28
Hours for off-the-classroom study (Pre-study, practice)		2	28
Report	1	3	3
Presentation	1	1	1
Total Work Load			60
Total Work Load / 25 (h)			2.4
ECTS Credit of the Course			2