General information			
Academic subject	Physics Applications of Group Theory		
Degree course	Physics		
Academic Year	2		
European Credit Transfer and Accumulation System (ECTS) 3			
Language	English		
Academic calendar (starting and ending date)		First week of October - Third week of December	
Attendance	Preferred, Not compulsory		

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Syllabus			
Learning Objectives	Understanding the concept of symmetry in physics		
Course prerequisites	Basic Pysics and Mathematics knowledge		
Contents	Introduction to Symmetry in Physics; Groups and Representations		
	Definitions and examples		
	Group of Permutations Sn		
	General properties of groups		
	Conjugation classes		
	Subgroups. Normal subgroups. Homomorphisms.		
	Group representations		
	Schur Lemmas. Orthogonality theorem. Characters. Character table. Direct product		
	and decomposition		
	Symmetric group Sn and its representations. Young tableaux. Irreps of SU(N) and		
	Sn. Tensorial method.		
	Lie groups.		
	SO(2),SO(3) and SU(2).		
	SU(N)		
	Young tableaux.		
	Lie Algebras		
	Simple Lie Algebras. Killing form. Root quantization. Dynkin diagrams. Weights		
	and representations.		
Books and bibliography	HE Jones Crowns Representations and Physics Toylor & Frencis: 2 edition		
Books and Sishography	H.F. Jones, <i>Groups, Representations and Physics</i> , Taylor & Francis; 2 edition		
	H. Georgi, <i>Lie Algebras In Particle Physics: from Isospin To Unified Theories</i>		
	(Frontiers in Physics), Westview Press; 2 edition (October 22, 1999)		
	F. Stancu, <i>Group Theory in Subnuclear Physics</i> , Oxford Studies in Nuclear Physics		
Additional materials	Sone notes of the teacher		

Work schedule			
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours

Hours				
31			62	
ECTS				
3				
Teaching strategy	Lessons of	on the board		
Expected learning outcomes				
Knowledge and understanding Un		Understanding the concept of symmetry in physics		
on:				
Applying knowledge and understanding on:	and Implementation of a symmetry in physical models			
Soft skills	Making informed judgments and choices			
	Ability to proceed autonomously in the study of physical symmetries			
	Communicating knowledge and understanding			
	2	express the acquired knowledge properly		
		acities to continue learning		
Ability		to study independently from texts and scientific literature		

Assessment and feedback	
Methods of assessment	Oral test (100%)
Evaluation criteria	Adequate comprehension and global knowledge of concepts and arguments described throughout the course.
Criteria for assessment and attribution of the final mark	
Additional information	