

Información del Plan Docente

Academic Year	2017/18
Faculty / School	100 - Facultad de Ciencias
Degree	447 - Degree in Physics
ECTS	5.0
Year	4
Semester	Second semester
Subject Type	Optional
Module	---

1.General information**1.1.Introduction****1.2.Recommendations to take this course****1.3.Context and importance of this course in the degree****1.4.Activities and key dates****2.Learning goals****2.1.Learning goals****2.2.Importance of learning goals****3.Aims of the course and competences****3.1.Aims of the course****3.2.Competences****4.Assessment (1st and 2nd call)****4.1.Assessment tasks (description of tasks, marking system and assessment criteria)****5.Methodology, learning tasks, syllabus and resources****5.1.Methodological overview****5.2.Learning tasks****5.3.Syllabus****5.4.Course planning and calendar**

5.5.Bibliography and recommended resources

- BB Cotton, Frank Albert. La teoría de grupos aplicada a la química / F. Albert Cotton ; [versión española, Francisco de Asís González Vilchez ; revisión, Jaime Keller Torres] . - 2a. ed., [1a. reimp.] México, D.F. : Limusa, 1983
- BB Di Bartolo, Baldassare. Optical interactions in solids / Baldassare Di Bartolo New York [etc] : John Wiley and Sons, cop.1968
- BB Wertz, John E. & Bolton, James R.. Electron spin resonance : elementary theory and practical applications. Chapman and Hall. 1986