

GUÍA DOCENTE ABREVIADA DE LA ASIGNATURA

G1778 - Experimental Optics

Doble Grado en Física y Matemáticas
Grado en Física

Curso Académico 2020-2021

1. DATOS IDENTIFICATIVOS				
Título/s	Doble Grado en Física y Matemáticas Grado en Física		Tipología v Curso	Obligatoria. Curso 3 Obligatoria. Curso 3
Centro	Facultad de Ciencias			
Módulo / materia	MATERIA LABORATORIOS DE FÍSICA MÓDULO CENTRAL			
Código y denominación	G1778 - Experimental Optics			
Créditos ECTS	6	Cuatrimestre	Cuatrimestral (2)	
Web				
Idioma de impartición	Inglés	Forma de impartición	Presencial	

Departamento	DPTO. FISICA APLICADA		
Profesor responsable	JOSE MARIA SAIZ VEGA		
E-mail	josemaria.saiz@unican.es		
Número despacho	Facultad de Ciencias. Planta: + 2. DESPACHO PROFESORES (2030)		
Otros profesores	FERNANDO MORENO GRACIA PABLO ALBELLA ECHAVE ANA QUIRCE TEJA		

3.1 RESULTADOS DE APRENDIZAJE

- Ability to carry out experiments involving light generation, free and guided propagation, detection and measurement
- Experimental verification of some of the most important phenomena in optics, including the fundamental laws of propagation, dispersion, polarization, interference and diffraction.
- Familiarity with data interpretation according to theory and error handling with scientific criteria
- Development of oral, and written, communication skills for the description of experimental results

4. OBJETIVOS

Apply the scientific method, critical thinking and experimental rigor.
 Understand a fundamental set of phenomena and experimental displays, as well as their main implications in the field of applied optics.
 Know how to behave safely and easily in an optics lab, either individually or in group.
 Know how to process and analyze the experimental data in a correct way. The student should be able to discuss the results and contrast them with the theoretical models or expected values.
 Know how to prepare reports and oral presentations to present his work and results to others.

6. ORGANIZACIÓN DOCENTE

CONTENIDOS

1	-Basic instrumental optics. Optical experiments related to: Transverse polarization of electromagnetic waves (generation and analysis), Radiometry Laws, Light dispersion, Color filter characterization, digital image processing. Theory and fundamentals: Classroom sessions for introductory purposes, Experimental displays shown and explained by the teacher, seminars presented by students.
2	Physical Optics. Optical experiments related to: Time and space coherence, Interference with two and multiple beams, Diffraction by apertures and gratings, and Digital image. Experiments with optical fibers and lasers. Theory and fundamentals: Classroom sessions for introductory purposes, Experimental displays shown and explained by the teacher, seminars presented by students.

7. MÉTODOS DE LA EVALUACIÓN

Descripción	Tipología	Eval. Final	Recuper.	%
Laboratory work	Evaluación en laboratorio	No	No	30,00
Reports	Trabajo	No	Sí	20,00
Seminar	Examen oral	No	No	10,00
Test after demonstrative sessions	Examen escrito	No	No	10,00
Exam	Examen escrito	Sí	Sí	30,00
TOTAL				100,00

Observaciones

Realization of the experiments and attendance to demonstrative sessions are mandatory.
 As a general criterion, all materials presented after the deadline will be assessed with a grade of 0 (zero), unless authorized by the responsible of the course.
 For every activity, a prevision has been made (in its 'observations') of how the assessment will be made in case of sanitary emergency.

Criterios de evaluación para estudiantes a tiempo parcial

Part-time student should inform the person responsible of the course at the beginning of the term

8. BIBLIOGRAFÍA Y MATERIALES DIDÁCTICOS

BÁSICA

Guides of the experiments as provided to the students.

E. Hecht, OPTICS, Addison-Wesley Ed

Esta es la Guía Docente abreviada de la asignatura. Tienes también publicada en la Web la información más detallada de la asignatura en la Guía Docente Completa.