

School of Industrial Engineering and Telecommunications

SUBJECT TEACHING GUIDE

1014 - OPTICAL DESIGN

University Master's Degree in the Science and Engineering of Light

Academic year 2023-2024

1. IDENTIFYING DATA										
Degree	University Master's Degree in the Science and Engineering of Light			Type and Year Compulsory. Year 1						
Faculty	School of Industrial Engineering and Telecommunications									
Discipline										
Course unit title and code	1014 - OPTICAL DESIGN									
Number of ECTS credits allocated	6	Term Semest		Semeste	er based (1)					
Web										
Language of instruction	Spanish	English Friendly	Yes	Mode of a	delivery	Face-to-face				

Department	DPTO. FISICA APLICADA	
Name of lecturer	JOSE MARIA SAIZ VEGA	
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3.1 LEARNING OUTCOMES

- Students shall be able to:

-Apply the fundamental of geometrical optics to the design of optical systems.

-Understand the problem of limited fields and apertures and the nature of the solutions.

-Know the main magnitude and units used to describe the light from both the radiometric and photometric points of view.

-Understand and handle the computational tools -a a basic level- used to design and correct the optical systems.



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4. OBJECTIVES

-Know and apply the fundamentals of Geometrical Optics to optical systems.

-Understand the problem of limited fields and apertures and the nature of the solutions.

-Know the main magnitude and units used to describe the light from both the radiometric and photometric points of view.

-Understand and handle the computational tools -a a basic level- used to design and correct the optical systems.

6. COI	6. COURSE ORGANIZATION					
	CONTENTS					
1	FUNDAMENTALS OF GEOMETRICAL OPTICS -Paraxial optics. -Real systems: limitations and aberrations. -Ray tracing in real systems.					
2	OPTICAL INSTRUMENTS -Image formation instruments. -Instruments for near and far vision. -Microscopy. -Paraxial optics instrument design.					
3	RADIOMETRY AND PHOTOMETRY -Magnitudes and main equations. -Applications to instruments					

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Assessment activities during the teaching time, with the following weights: -Periodic tests (20%) -Exercises (20%) -Laboratoriy work (10%)	Others	No	Yes	60,00				
Seminar and Report. Each student will present a work on an assigned topic (an optical element or instrument) in the form of a report and a seminar.	Work	No	Yes	20,00				
Final exam, including theory and practical questions.	Written exam	Yes	Yes	20,00				
TOTAL 100,00								
Observations								
In case that a condition that forces that part of the teching has to switch to remote-mode, the evaluation will be adapted								

accordingly.

Observations for part-time students

Part-time students can agree special conditions for the delivery of works and exercises. In case they cannot do the follow-up tests, this part of the mark will add to the final exam. For the lab work, student and supervisor will agree on a date.



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8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

'Óptica', E. Hecht, Addison-Wesley Iberoamericana 3ª Edición, 2000

'Óptica', J. Casas, Librería General, Zaragozana 7ª Edición, 1994