

Course Guide 34257 Optics I

COURSE DATA					
Data Subject					
Code	34257		ALEN		
Name	Optics I				
Cycle	Grade	3005	Sr V		
ECTS Credits	6.0	A Real			
Academic year	2019 - 2020				
Study (s)					
Degree		Center		Acad. Period year	
1105 - Degree in Phys	sics	Faculty of Phy	ysics	3 First term	
Subject-matter					
Degree	486 384	Subject-matt	er boo	Character	
1105 - Degree in Physics		12 - Optics		Obligatory	
Coordination					
Name		Depa	Department		
ROLDAN SERRANO, EUGENIO		280 -	280 - Optics and Optometry and Vision Sciences		
VALCARCEL GONZALVO, GERMAN JOSE DE		E DE 280 -	280 - Optics and Optometry and Vision Sciences		

SUMMARY

This is a theoretical course (no labs) with 6 ECTS credits allocated and quarterly basis Optics corresponding to matter. Its primary objectives are the students acquire basic knowledge about the behavior of light, in the most basic aspects (geometrical optics), and aspects associated with its wave and electromagnetic (polarization) interaction and light- material (refractive index, dispersion). The course is part of the third year of the degree in physics, along with materials Electromagnetism and Quantum Physics, and obviously has a direct relationship with the Experimental Techniques Optical. Matter Optics is basic physics and as such, the knowledge that the optical behavior are useful in many other subjects, especially with respect to knowledge of wave behavior. Moreover, this course continues in Optics II relating to the same subject matter Optics in the second semester of the third year of the degree in physics.



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PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

Knowledge of general math (trigonometry, mathematical analysis, solving simple differential equations, vectors). Very basic knowledge of electromagnetism. No prior knowledge of optics is required.

OUTCOMES

1105 - Degree in Physics

- Knowledge and understanding of the fundamentals of physics in theoretical and experimental aspects, and the mathematical background needed for its formulation.
- To know how to apply the knowledge acquired to professional activity, to know how to solve problems and develop and defend arguments, relying on this knowledge.
- Developing learning skills so as to undertake further studies with a high degree of autonomy.
- Problem solving: be able to evaluate clearly the orders of magnitude in situations which are physically different, but show analogies, thus allowing the use of known solutions in new problems .
- Communication Skills (written and oral): Being able to communicate information, ideas, problems and solutions through argumentation and reasoning which are characteristic of the scientific activity, using basic concepts and tools of physics.
- Destrezas Generales y Específicas de Lenguas extranjeras: Mejorar el dominio del inglés científicotécnico mediante la lectura y acceso a la bibliografía fundamental de la materia.
- Ser capaz de proseguir con el estudio de otras materias de la física gracias al bagaje adquirido en el contexto de esta materia.
- Comprensión teórica de conceptos físicos: Conocer y comprender los fundamentos del electromagnetismo y de las ondas, así como del bagaje matemático para su formulación y de los fenómenos físicos involucrados y de las aplicaciones más relevantes.
- Destrezas matemáticas: Comprender y dominar el uso de los métodos matemáticos y numéricos más comúnmente utilizados para la resolución de problemas en el contexto de esta materia.
- Modelización y resolución de problemas: Saber resolver problemas, siendo capaz de identificar los elementos esenciales de una situación y de realizar las aproximaciones requeridas con objeto de reducir los problemas a un nivel manejable. Más concretamente, ser capaz de obtener las diferentes soluciones para el campo electromagnético en los ámbitos contemplados por los contenidos de la materia y ser capaz de interpretar físicamente los resultados.



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 Cultura General en Física: Haberse familiarizado con las áreas más importantes de la mecánica en relación con la Física en general, y con enfoques que abarcan y relacionan diferentes áreas de la Física.

LEARNING OUTCOMES

- Ability to refer to the basic principles of physical theories and experiments related to optics.

- Ability to build a simplified model describing the necessary approximation order study and allow to make predictions about its future.

- Ability to use their mathematics in a way related to the real world.
- Ability to resolvar optical problems.
- Ability to learn the state of the art of a discipline and its upgrade processes.

DESCRIPTION OF CONTENTS

1. Fundamental laws of geometrical optics

- 1.1 Principle of Fermat.
- 1.2 Laws of reflection and refraction.
- 1.3 Equation of trajectories.
- 1.4 Waves and rays. The Malus-Dupin theorem.
- 1.5 Optical systems.

2. Electromagnetic theory of light. Maxwell's equations

- 2.1 Electromagnetic theory of light.
- 2.2 monochromatic waves: Helmholtz equation.
- 2.3 The limit of geometrical optics: the eikonal equation.
- 2.4 Equation of trajectories.
- 2.5 Basic properties of electromagnetic waves.

3. Polarization

- 3.1. Superposition of perpendicular vibrations: polarization ellipse.
- 3.2 Special cases.
- 3.3 Natural and fully polarized light.
- 3.4 Polarizers and Retarders.
- 3.5 Algebra of polarization states: Jones vectors and matrices.



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4. Reflexion and refraction at isotropic dielectric interfaces

- 4.1 Introduction.
- 4.2 Fresnel formulas.
- 4.3 Reflection and transmission coefficients and factors.
- 4.4 Total Internal Reflection. Frustrated total internal reflection
- 4.5. Optical tunnel effect.

5. Introduction to the optics of anisotropic media

- 5.1 The anisotropic Lorentz model.
- 5.2 Faraday Effect.
- 5.3 Retarders.
- 5.4 Anisotropic media. The index ellipsoid.
- 5.5 Uniaxial and biaxial media.
- 5.6 General characteristics of the propagation in anisotropic media.

6. Refractive index. Lorentz theory

- 6.1 Electromagnetic nature of refractive index.
- 6.2 Radiation-matter interaction: Lorentz model.
- 6.3 The complex refractive index.
- 6.4 Refractive index in dielectric.
- 6.5 Refractive index in plasmas and metals.

7. Difusion

- 7.1 General characteristics of light diffusion.
- 7.2 Fluctuations as a source of diffusion.
- 7.3 Diffusion coefficient and effective diffusion section.
- 7.4.Larmor Formula
- 7.5 Rayleigh scattering. Properties of scattered light.



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WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	45,00	100
Tutorials	15,00	100
Study and independent work	45,00	0
Preparation of evaluation activities	15,00	0
Preparing lectures	30,00	0
TOTAL	150,00	121

TEACHING METHODOLOGY

Contact teaching

Theoretical and practical classes: They address the conceptual and formal aspects of the matter, as well as the resolution of problems as an application of theoretical concepts and developments. They are based mainly on master-class technique with students participation.

Working sessions in small groups, with focus on student's work and their active participation. The content of these sessions can be broad, dealing with theoretical concepts and problem solving, studying and discussion of diverse material like scientific papers, presentation of works, summaries, etc.

Student's personal work

- Study.

- Problem solving, both individually and in group.
- Preparation of works, summaries, or memoirs, individually or in group.
- Tutoring sessions.

EVALUATION

The assessment system is as follows:

1) Examination, whose mark (N1) can reach 10 points.

This part will assess the understanding of the theoretical-conceptual and formal nature of the subject, as well as the ability to apply the formalism and concepts to problem solving and the critique of the obtained results. Proper argumentations and adequate justifications will be important in both cases.



2) Continuous assessment, whose mark (N2) can reach 10 points.

Assessment of exercises and problems presented by students, questions proposed and discussed in class, oral presentation of problems, summaries, etc., both individually and in group.

In the first term, the total score will be 0,6*N1+0.4*N2. In the second term, the total score will be max{N1,0.6*N1+0.4*N2}.

COMMENTS: Subject to compliance with the compensation criteria established for this purpose, this course's score can be averaged with the one of Optics II.

REFERENCES

Basic

- E. Hecht and A. Zajac. Óptica. Addison Wesley Iberoamericana (1990).
- R. D. Guenther. Modern Optics. John Wiley & Sons (1990).
- J. M. Cabrera, F J. López y F. Agulló. Óptica Electromagnética. Tomos I y II. Addison-Wesley Iberoamericana (1993), (2000).

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

English version is not available