

COURSE DATA

| Data Subject | | |
|---------------|---|--|
| Code | 34322 | |
| Name | Current optics and optometry-related issues | |
| Cycle | Grade | |
| ECTS Credits | 4.5 | |
| Academic year | 2021 - 2022 | |

| St | udy | / (s) | Ì |
|----|-----|-------|---|
| | | | |

Degree Center Acad. Period year

1207 - Degree in Optics and Optometry Faculty of Physics 4 First term

Subject-matter

DegreeSubject-matterCharacter1207 - Degree in Optics and Optometry21 - Advanced optometryOptional

Coordination

Name Department

GARCIA DOMENE, MARIA DEL CARMEN 280 - Optics and Optometry and Vision Sciences
GARCIA MONREAL, FRANCISCO JAVIER 280 - Optics and Optometry and Vision Sciences

SUMMARY

The subject Current optics and optometry-related issues presents a summary of the main research advances developed in these two fields, through specialized conferences and informative and introductory research activities.

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree



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

Other requirements

All the knowledge acquired during the previous years of the degree will be necessary.

1207 - Degree in Optics and Optometry

- To have and to understand the fundamentals of Optometry for its correct clinical and healthcare application.
- Knowing how to apply the knowledge acquired to professional activity, knowing how to solve problems and develop and defend arguments.
- Being able to gather and interpret relevant data to make judgments.
- Being able to transmit information, ideas, problems and solutions to both a specialized and non-specialized audience.
- Development of learning skills necessary to undertake further studies with a high degree of autonomy.
- To know the applicable legislation in professional practice, with special attention to matters of gender equality between men and women, human rights, solidarity, sustainability, protection of the environment and promotion of the culture of peace.
- To know the latest research in the fields of Optics, Optometry and Vision Sciences.

The student will have a wide and updated knowledge of the main current research lines being developed in the fields of optics, optometry and vision sciences

DESCRIPTION OF CONTENTS

1. Optic and visual quality

Measurment of visual quality, optical cuality and trasmittance. IOLs and refracrtive surgery applications. Clinical studies

2. Optic devices for dichomacies and pinhole glasses

Types of aids for dichromats, types of reticular glasses. Effectiveness of these devices



3. Refractive error correction

Current status of the main research related to myopia, refractive error correction, with special emphasis on the optometrist role in these fields

4. Optical Coherence Tomography

Basics on OCT. Scanning types. Domains. Resolution and sensitivity. Image interpretation. Applications to retinal and anterior segment image

5. Advandec image technics

Advanced fundus imaging techniques. Fundus imaging methods. Consistent and inconsistent image. Fundus measurements. Image analysis techniques

6. Eye aging

Eye Aging. New theories and latest developments in the optometric clinic. New presbyopia correction techniques

7. The laser

Introduction to lasers. Types of lasers. Laser applications in ophthalmology. Introduction to laser safety: Eye damage, legislation and protection.

WORKLOAD

| ACTIVITY | Hours | % To be attended |
|--|-----------|------------------|
| Theory classes | 30,00 | 100 |
| Tutorials | 15,00 | 100 |
| Attendance at events and external activities | 7,50 | 0 |
| Study and independent work | 35,00 | 0 |
| Readings supplementary material | 10,00 | 0 |
| Preparing lectures | 10,00 | 0 |
| Resolution of online questionnaires | 5,00 | 0 |
| TO1 | AL 112,50 | |



TEACHING METHODOLOGY

The course will consist of two types of activities with different methodology:(i)Lectures(ii)Demonstrations and visits to laboratoriesIn the classes of type (i) the basic theoretical contents of the course will be taught, with practical examples. In the classes of type (ii), research labs will be visited.

EVALUATION

90% of the final grade will be obtained through an online questionnaire available at the end of the theoretical presentations, between 30 to 40 multiple choice questions.

The remaining 10% of the grade will be obtained through a review of development issues. This test is voluntary.

REFERENCES

Basic

- Artículos de investigación Apuntes de clase
- Benjamín Alonso Fernández et al. (2010). El láser, la luz de nuestro tiempo. Universidad de Salamanca, Centro de Láseres Pulsados Ultracortos Ultraintensos (CLPU). Globalia Artes Gráficas

ADDENDUM COVID-19

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

TEACHING METHODOLOGY

In the event that the health situation requires a hybrid teaching model, the teaching modality approved in the Academic Degree Committee in a session of July 20, 2020 will be adopted, which consists of 100% presence of the students in all activities, but with a classroom capacity of 50% in theory classes.

If a total reduction in attendance is required, then the synchronous videoconference modality would be used, given at the time set by the subject and the group, during the period determined by the Health Authority.