

School of Industrial Engineering and Telecommunications

# SUBJECT TEACHING GUIDE

# 1020 - Medical Imaging and Physiological Optics

# 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 |                  |     | Light     | Type and Year      | Optional. Year 1 |  |  |  |
| Faculty                          | School of Industrial Engineering and Telecommunications            |                  |     |           |                    |                  |  |  |  |
| Discipline                       | SPECIALIZING IN LIFE SCIENCES AND HEALTH Specialisation Module     |                  |     |           |                    |                  |  |  |  |
| Course unit title<br>and code    | 1020 - Medical Imaging and Physiological Optics                    |                  |     |           |                    |                  |  |  |  |
| Number of ECTS credits allocated | 3  | Term Sem         |     | Semeste   | Semester based (2) |                  |  |  |  |
| Web                              |  |                  |     |           |                    |                  |  |  |  |
| Language of<br>instruction       | Spanish  | English Friendly | Yes | Mode of o | delivery           | Face-to-face     |  |  |  |

| Department       | DPTO. FISICA APLICADA   |  |
|------------------|---|--|
| Name of lecturer | MARIA DOLORES ORTIZ MARQUEZ   |  |
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### **3.1 LEARNING OUTCOMES**

- The student, after taking the subject "Medical imaging and physiological optics":
- Will value the role of photonics as a technology for clinical and pre-clinical medical imaging and will identify the
- advantages and disadvantages of optical imaging techniques in the context of conventional medical imaging techniques.
- Will identify clinical areas for the application of optical imaging techniques.
- Will describe and design spectral imaging techniques (multi-hyperspectral, reflectance, diffusion, fluorescence, Raman,
- FTIR) applied to the analysis of biological systems identifying the relationship between them and the chemical and molecular composition of the tissue.
- Will describe photo-acoustic imaging techniques applied to the analysis of biological systems.
- Will describe and configure measurement setups using the technique of optical coherence tomography for the analysis
- of biological systems relating the image of retro-spreading with the morphological and structural composition of the tissue.
- Will know the basic models that allow to characterize the operation of the ocular optical system.
- Will understand the accommodation mechanism that allows focusing at different distances .
- Will know the different ocular optical aberrations and their effect on the quality of the retinal image .
- Will handle technical information in English with ease related to the clinical application of optical imaging techniques.
- Will know clinical instrumentation.

### 4. OBJECTIVES

- To evaluate the role of photonics as a technology for clinical and pre-clinical medical imaging and to identify the advantages and drawbacks of optical imaging techniques with respect to conventional medical imaging techniques.
- To identify clinical areas for the application of optical imaging techniques.
- To know different imaging techniques applied to the analysis of biological systems identifying the relationship between them
- and the structural and molecular composition of biological tissue: OCT, photo-acoustic, hyperspectral, etc.
- To know the basic models that allow to characterize the operation of the ocular optical system .
- To understand the accommodation mechanism that allows focusing at different distances .
- To know the different ocular optical aberrations and their effect on the quality of the retinal image .
- To know the clinical instrumentation used for the characterization of the eye as an optical system .

### 6. COURSE ORGANIZATION

# CONTENTS 1 BLOCK 1. MEDICAL IMAGING - Optical imaging techniques in the context of biomedical imaging techniques (X-ray, CT, PET, SPECT, MRI). - Spectroscopic imaging: multi / hyperspectral, DOI, DOT, fluorescence, Raman, FTIR. - Photoacoustic imaging. - Optical coherence tomography (OCT): principles, temporal / spectral types, functional OCT (Doppler, PS-OCT sensitive to polarization). 2 BLOCK 2. PHYSIOLOGICAL OPTICS - The ocular optical system: anatomy, structures and image formation. Schematic eye models. - Optical quality of the retinal image: aberrations and ametropies. - Accommodation. - Clinical instrumentation of an ophthalmological clinic.



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| 7. ASSESSMENT METHODS AND CRITERIA            |  |                               |           |       |  |  |  |
|---|--|-------------------------------|-----------|-------|--|--|--|
| Description                                   | Туре   | Final Eval.                   | Reassessn | %     |  |  |  |
| Written exam                                  | Written exam                                 | Yes                           | Yes       | 30,00 |  |  |  |
| Reports of practices and visits               | Work   | No                            | Yes       | 30,00 |  |  |  |
| Continuous assessment activities              | Work   | No                            | Yes       | 40,00 |  |  |  |
| TOTAL 100,00                                  |  |                               |           |       |  |  |  |
| Observations                                  |  |                               |           |       |  |  |  |
| The remote evaluation of the works, practical | laboratory exercises and written tests is fo | preseen, in the case of a new | w health  |       |  |  |  |

alert for COVID-19 make it impossible to carry out the evaluation in person

Observations for part-time students

Part-time students will be provided with information so that they can perform computer practices in a non-presential way and to deliver the different reports also on line. The part of continuous assessment activities and visits will be evaluated through a more complete final exam.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

Óptica Fisiológica. Psicofísica de la visión. JM Artigas, P Capilla, A Felipe, J Pujol. Iberoamericana McGraw-Hill 1995. Adler's Physiology of the eye : clinical application. W. Hart. Mosby/Doyma libros 9 Ed. 1994

Biomedical optical imaging. J.G. Fujimoto, D.L. Farkas. Oxford University Press 2009.

Optical coherence tomography: technology and applications. W.D.Drexler, J.G. Fujimoto. Springer 2015.