Course guides
370507 - OPTIVISUAL - Visual Optics

Unit in charge: Terrassa School of Optics and Optometry
Teaching unit: 731 - OO - Department of Optics and Optometry.
Degree: BACHELOR’S DEGREE IN OPTICS AND OPTOMETRY (Syllabus 2009). (Compulsory subject).
Academic year: 2021 ECTS Credits: 6.0 Languages: Catalan

LECTURER

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DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
1. Technical english applied to optics and optometry
2. Understanding the mechanism of imaging and information processing in the visual system.
3. Being able to take, treat, represent and interpret experimental data. "Use basic laboratory equipment and techniques"
4. Knowing how to do clinical examinations and interpret the results
5. Evaluate the process of formation of the optical image in the retina and the transmission and information processing in the brain
6. Know interpret functional and health test results of the visual system.
7. Value the effects (perceptual changes) caused by the glasses, optical aids and protection elements in the visual system.

Generical:
8. Extract the main points of a text or any source of information (oral or written)
9. Synthesize and organize information to convey it effectively orally and / or written
10. Display information orally and in writing of reasonably and coherent.
11. Define the general objectives and to carry out a specific group
12. Assessing the acquisition of the course objectives.
13. Locate new information and the interpretation of it in its context.
14. Value the methods used to achieve the objectives.
15. Working with evidence, methodology and rigour.
TEACHING METHODOLOGY

On the one hand the controlled learning hours consist of lectures (large group) in which the teachers make a brief introduction to the general learning objectives related to the basic concepts of matter. Through practical exercises we try to motivate and engage students to participate actively in their learning. It uses support material in the form of detailed syllabus by ATENEA: learning objectives for content, concepts, examples, programming and evaluation activities of learning and literature. On the other hand, can also consist of classes of problems (which works, generally in groups of 3 to 4 members), by solving exercises and numerical problems related to the specific learning objectives of each content of the course. In these sessions is to incorporate some problems generic skills such as teamwork competition.

The last type of controlled learning hours is to realize seven laboratory practices, which are made in couples. And can develop basic instrument skills in a laboratory and initiate the students in the application of scientific method in solving problems. The small group is subdivided into seven subgroups. Assigned to draw one of the 7 practices each subgroup, which we call sub-charge. This must prepare (with the help of the teacher and the script of practice) the practice in terms of theoretical, experimental method and material used. At the beginning of the laboratory session the subgroup will charge you a brief overview of the development of practice. The subgroup should also be able to resolve the doubts that may arise to their companions. The subgroup will be commissioned to develop a full practice, containing all the experimental results of their companions. The note of the report will count together with the development of the explanation of the practice in the laboratory, giving the fraction of EL rating. We must also consider other hours of independent learning such as those dedicated to the reading-oriented, solving proposed questionnaires or self-study of the contents through the virtual campus Atenea.

LEARNING OBJECTIVES OF THE SUBJECT

To understand the process of image formation and the properties of the optical systems.
To recognize the eye as optical system.
To understand and to handle the basic laboratory equipment and techniques.
To know the parameters and the models of eye.
To understand the factors that limit the quality of the retinal image.
To be able to perform psychophysical tests to determine levels of visual perception.
To know the properties and functions of the several elements of the visual system.
To understand the principles and to have the ability to measure, to interpret and to treat abnormalities of binocular vision and accommodative.
To be able to measure and to interpret the data obtained in the psychophysical assessment of visual perception.

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours medium group</td>
<td>48,0</td>
<td>31.17</td>
</tr>
<tr>
<td>Self study</td>
<td>84,0</td>
<td>54.55</td>
</tr>
<tr>
<td>Hours small group</td>
<td>12,0</td>
<td>7.79</td>
</tr>
<tr>
<td>Guided activities</td>
<td>10,0</td>
<td>6.49</td>
</tr>
</tbody>
</table>

Total learning time: 154 h
1. Introduction to Visual Optics

Description:
In this content is worked:

The concept of visual optics and the situation within the context of the degree
Geometrical optics applied to the eye: vergence notation.

Full-or-part-time: 6h
Practical classes: 3h
Laboratory classes: 1h
Self study : 2h

2. Model of the optical system of the eye. Training Images

Description:
This content is worked:

EYE THEORY: Optical constants of the eye. Approaches in Theoretical model of the Eye: focusing system and paraxial
field. The Eye Theoretical Concessions. Axes and angles of the eye.

Specific objectives:
IMAGES formed by the eye: types of images formed by the eye. Image diòptriques. Retinal Image. Specific purpose. Circle of
blur. Large object. Retinal Image Size. Level of sharpness / blurring of the retinal image. Depth of field and depth of focus.
Catadiòptriques Images: images of Purkinje.

Peripheral visual acuity. Kinetic visual acuity.

Related activities:
It carried out activities 1 and 2.

Full-or-part-time: 42h
Practical classes: 15h
Laboratory classes: 4h
Self study : 23h
3. Optics of the accommodating

**Description:**

his content is worked:


**Related activities:**
It carries out activities 3.

**Full-or-part-time:** 23h
Practical classes: 8h
Laboratory classes: 2h
Self study : 13h

4. Optics of refractive error and its neutralization

**Description:**

This content is worked:


**Related activities:**
It carried out activities 4,5 and 6.

**Full-or-part-time:** 65h
Practical classes: 21h
Laboratory classes: 6h
Self study : 38h
5. Optical quality of the retinal image.

Description:
This content is worked:

Related activities:
It carries out activities 7.

Full-or-part-time: 14h
Practical classes: 4h
Laboratory classes: 2h
Self study: 8h

ACTIVITIES

1. LABORATORY. FIELD OF VIEW (CONTENT 2)

Description:
Practice should be done in the laboratory, in pairs, with a duration of 2 hours. The laboratory should carry out the experimental part, as a self-directed learning is planned that the students do after reading the script and answer the questionnaire to identify relevant targets from the viewpoint of results of learning to be achieved after the experiment. Later, the teacher makes an oral test, using questions prior to testing to identify learning prelaboratori.
The practice is done in the Laboratory of Physiological Optics, TR8 building, floor -2

Specific objectives:
At the end of practice the student or student should be able to:
· Familiar with the tools and methods for measuring the visual field.
· Understand the variables that come into play in each of the two measuring instruments.
Obtain a field isoptera central and peripheral field and represent them in a diagram perimeter.

Material:
All materials for the realization of the experiment is available in the laboratory.
Written with the questionnaire and detailed notes of the theme available (PowerPoint) to Atenea.

Delivery:
Register by the teachers check the students' independent learning and work in the laboratory and questionnaire results of the experiment at the end of the session. It becomes fixed and the corresponding feedback to the teacher the next session. Part of 10% of the final deliverables for the Laboratory (EL).

Full-or-part-time: 2h
Laboratory classes: 2h
2. LABORATORY. VISUAL ACUITY (CONTENT 2)

Description:
Practice should be done in the laboratory, in pairs, with a duration of 2 hours. The laboratory should carry out the experimental part, as a self-directed learning is planned that the students do after reading the script and answer the questionnaire to identify relevant targets from the viewpoint of results of learning to be achieved after the experiment. Later, the teacher makes an oral test, using questions prior to testing to identify learning prelaboratori. The practice is done in the Laboratory of Physiological Optics, TR8 building, floor -2.

Specific objectives:
At the end of practice the student or student should be able to:
- Calculate visual acuity for different screening criteria
- Determine the influence of visual acuity on clinical factors such as type of test, contrast and eccentricity.
- Recognising the different types of notation and know how to move from one to another.
- Mastering the use of letters optotip at different distances from the calibration

Material:
All materials for the realization of the experiment in the laboratory
Written with the questionnaire and detailed notes of the theme available (PowerPoint) to Atenea.

Delivery:
Register by the teachers check the students' independent learning and work in the laboratory and questionnaire results of the experiment at the end of the session. It becomes fixed and the corresponding feedback to the teacher the next session. Part of 10% of the final deliverables for the Laboratory (EL).

Full-or-part-time: 2h
Laboratory classes: 2h

3. LABORATORY. PRESBYOPIA. AREAS OF VIEW OF A PRESBYTERIAN (CONTENT 3)

Description:
Practice should be done in the laboratory, in pairs, with a duration of 2 hours. The laboratory should carry out the experimental part, as a self-directed learning is planned that the students do after reading the script and answer the questionnaire to identify relevant targets from the viewpoint of results of learning to be achieved after the experiment. Later, the teacher makes an oral test, using questions prior to testing to identify learning prelaboratori. The practice is done in the Laboratory of Physiological Optics, TR8 building, floor -2.

Specific objectives:
At the end of practice the student or student should be able to:
- Determine the variation of the different zones of vision in one eye emmetrop Presbyterian, for different values of the amplitude of accommodation, simulating the condition of presbyopia eye on an optical bench.

Material:
All materials for the realization of the experiment in the laboratory
Written with the questionnaire and detailed notes of the theme available (PowerPoint) to Atenea.

Delivery:
Register by the teachers check the students' independent learning and work in the laboratory and questionnaire results of the experiment at the end of the session. It becomes fixed and the corresponding feedback to the teacher the next session. Part of 10% of the final deliverables for the Laboratory (EL).

Full-or-part-time: 2h
Laboratory classes: 2h
4. LABORATORY. SPHERICAL REFRACTIVE ERROR. MYOPIA. (CONTENT 4)

Description:
Practice should be done in the laboratory, in pairs, with a duration of 2 hours. The laboratory should carry out the experimental part, as a self-directed learning is planned that the students do after reading the script and answer the questionnaire to identify relevant targets from the viewpoint of results of learning to be achieved after the experiment. Later, the teacher makes an oral test, using questions prior to testing to identify learning prelaboratori. The practice is done in the Laboratory of Physiological Optics, TR8 building, floor -2.

Specific objectives:
At the end of practice the student or student should be able to:
• To study the differences and similarities between axial myopia and refractive, and various aspects of the neutralization and the accommodation of the myopic, using a model eye on simulated optical bench.

Material:
All materials for the realization of the experiment in the laboratory
Written with the questionnaire and detailed notes of the theme available (PowerPoint) to Atenea.

Delivery:
Register by the teachers check the students' independent learning and work in the laboratory and questionnaire results of the experiment at the end of the session. It becomes fixed and the corresponding feedback to the teacher the next session. Part of 10% of the final deliverables for the Laboratory (EL).

Full-or-part-time: 2h
Laboratory classes: 2h

5. LABORATORY. SPHERICAL REFRACTIVE ERROR. HYPEROPIA (CONTENT 4)

Description:
Practice should be done in the laboratory, in pairs, with a duration of 2 hours. The laboratory should carry out the experimental part, as a self-directed learning is planned that the students do after reading the script and answer the questionnaire to identify relevant targets from the viewpoint of results of learning to be achieved after the experiment. Later, the teacher makes an oral test, using questions prior to testing to identify learning prelaboratori. The practice is done in the Laboratory of Physiological Optics, TR8 building, floor -2.

Specific objectives:
At the end of practice the student or student should be able to:
• To study the differences between the axial and refractive hyperopia, and various aspects of the accommodation and the neutralization of hyperopia using a model eye on simulated optical bench.

Material:
All materials for the realization of the experiment in the laboratory
Written with the questionnaire and detailed notes of the theme available (PowerPoint) to Atenea.

Delivery:
Register by the teachers check the students' independent learning and work in the laboratory and questionnaire results of the experiment at the end of the session. It becomes fixed and the corresponding feedback to the teacher the next session. Part of 10% of the final deliverables for the Laboratory (EL).

Full-or-part-time: 2h
Laboratory classes: 2h
6. LABORATORY. ASTIGMATISM (CONTENT 4)

Description:
Practice should be done in the laboratory, in pairs, with a duration of 2 hours. The laboratory should carry out the experimental part, as a self-directed learning is planned that students do after reading the script and answer the questionnaire to identify relevant targets from the viewpoint of results of learning to be achieved after the experiment. Later, the teacher makes an oral test, using questions prior to testing to identify learning prelaboratori. The practice is done in the Laboratory of Physiological Optics, TR8 building, floor -2.

Specific objectives:
At the end of practice the student or student should be able to:
· To study the formation of images of various objects to one eye astigmàtic, using a model eye on simulated optical bench.
· Understanding the ray tracing in one eye astigmàtic.
· Understanding the neutralization of the negative cylinder astigmatic eye.

Material:
All materials for the realization of the experiment in the laboratory
Written with the questionnaire and detailed notes of the theme available (PowerPoint) to Atenea.

Delivery:
Register by the teachers check the students’ independent learning and work in the laboratory and questionnaire results of the experiment at the end of the session. It becomes fixed and the corresponding feedback to the teacher the next session. Part of 10% of the final deliverables for the Laboratory (EL).

Full-or-part-time: 2h
Laboratory classes: 2h

7. LABORATORY. ABERRATIONS (CONTENT 5)

Description:
Practice should be done in the laboratory, in pairs, with a duration of 2 hours. The laboratory should carry out the experimental part, as a self-directed learning is planned that students do after reading the script and answer the questionnaire to identify relevant targets from the viewpoint of results of learning to be achieved after the experiment. Later, the teacher makes an oral test, using questions prior to testing to identify learning prelaboratori. The practice is done in the Laboratory of Physiological Optics, TR8 building, floor -2.

Specific objectives:
At the end of practice the student or student should be able to:
· Analyse the spherical and chromatic aberrations in a longitudinal and transverse theoretical model eye.
· Check expression variation of aberrations according to several variables by fitting curve made with Excel.
· Familiar with optical design software Beam4.

Material:
All materials for the realization of the experiment in the laboratory
Written with the questionnaire and detailed notes of the theme available (PowerPoint) to Atenea.

Delivery:
Register by the teachers check the students’ independent learning and work in the laboratory and questionnaire results of the experiment at the end of the session. It becomes fixed and the corresponding feedback to the teacher the next session. Part of 10% of the final deliverables for the Laboratory (EL).

Full-or-part-time: 2h
Laboratory classes: 2h
## 8. TEST PART 1 (PAC1)

**Description:**
Proof of a single classroom hour with 1 or 2 exercises on a theoretical and practical concepts of the absolute minimum of the course.

**Specific objectives:**
After the test, the student or student should be able to:
· To achieve the specific objectives of the contents 1, 2 y 3.

**Material:**
Statements, form and calculator to perform the test.

**Delivery:**
Resolution of the test. Represents 35% of the final grade for the course.

**Full-or-part-time:** 1h
Practical classes: 1h

## 9. TEST PART 2 (pac2)

**Description:**
Individual test in the classroom two hours with the contents of the course. Theoretical concepts of the course the absolute minimum resolution of 3 or 4 issues related to the learning of all course content.

**Specific objectives:**
After the test, the student or student should be able to:
· Achieve the specific objectives of the contents 1,2,3,4 and 5.

**Material:**
Statements, form and calculator to perform the test.

**Delivery:**
Resolution of the test. Represents 35% of the final grade for the course.

**Full-or-part-time:** 2h
Practical classes: 2h

## 10. PRACTICE TEST (PAL)

**Description:**
Test of a single classroom hour on the concepts and practical situations worked in the laboratory.

**Specific objectives:**
After the test, the student or student should be able to:
· Achieve the objectives of the laboratory course.

**Material:**
Statements, form and calculator to perform the test.

**Delivery:**
Resolution of the test. Represents 20% of the final grade for the course.

**Full-or-part-time:** 1h
Practical classes: 1h
11. Classroom exercises (EA)

**Full-or-part-time:** 2h

Practical classes: 2h

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**GRADING SYSTEM**

The final mark is the weighted sum of the following qualifications:

\[ QF = 0.05 \times EA + 0.075 \times ET1 + 0.075 \times ET2 + 0.225 \times QA1 + 0.15 \times QA2 + 0.15 \times QA3 + 0.075 \times PP + 0.075 \times IP + 0.05 \times EP \]

- **QF:** Qualificació final
- **EA:** Exercici d'Aula
- **ET1:** Exercici Telemàtic 1
- **ET2:** Exercici Telemàtic 2
- **ET3:** Exercici Telemàtic 3
- **QA1:** Qüestionari Atenea 1
- **QA2:** Qüestionari Atenea 2
- **QA3:** Qüestionari Atenea 3
- **PP:** Preparacions de les pràctiques
- **IP:** Informes de les pràctiques
- **EP:** Exercici sobre les pràctiques

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**EXAMINATION RULES.**

In case that PAC1’s mark is < 4, it will be able to be recovered in the day of PAC2.

- Attendance to lectures is mandatory because it is taken into account in the 10% of the final mark. So, attendance is monitored each day of class.

- If any of the laboratory activities is not done, it will be considered as non-rated and discounting from the total practical mark (PAL) the 16.67% per each session not attended.

- In case of having pass the theoretical part but not passing the final mark (QF) due to a low PAL performance, this last part cannot be recovered. It will be needed to increase the mark in the theoretical part at the end of semester.

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**BIBLIOGRAPHY**

**Basic:**

**Complementary:**