

COURSE DATA

Data Subject	
Code	34299
Name	Optometry II
Cycle	Grade
ECTS Credits	4.5
Academic year	2018 - 2019

Study (S)		
Degree	Center	Acad. Period
		year
1207 - Degree in Optics and Optometry	Faculty of Physics	2 Second term

Subject-matter				
Degree	Subject-matter	Character		
1207 - Degree in Optics and Optometry	12 - Optometry	Obligatory		

Coordination

Study (c)

Name	Department
GENE SAMPEDRO, ANDRES	280 - Optics and Optometry and Vision Sciences

SUMMARY

The contents of this course are related to knowledge-oriented professional finalists. As clinical application provide students with the knowledge necessary for understanding the changes of accommodation, binocular vision, with the adaptation of vision to different environments.

The binocular visual system is based on the proper maintenance of various structures and the optimal interaction of various components involved in vision such as accommodation and convergence.

The aim being to provide students with the knowledge of optometric analysis of binocular vision with no strabismic binocular anomalies and accommodating and their solutions, are provided the skills necessary to manage patients who suffer these disorders, including ocular examination techniques and visual and reasoning skills and clinical trial that permit the realization of diagnosis and appropriate treatment planning by means of lenses in eyeglasses, contact lenses, vision therapy and / or visual ergonomics tips.



PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

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

Other requirements

Students who pursue this course is recommended to have acquired prior knowledge of Optometry I, the basis of Physiological Optics and Vision Psychophysics

OUTCOMES

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 develop communication skills, data recording and medical record making.
- To acquire the skills for the interpretation and clinical judgment of the results of visual tests, to establish the most appropriate diagnosis and treatment.
- Ability to measure, interpret and treat refractive and binocular errors.
- To know the sensory and oculomotor mechanisms of binocular vision.
- To know the principles and to have the skills to measure, interpret, and treat accommodative and binocular vision abnormalities.
- Ability to prescribe, control and monitor optical corrections.
- To design, to apply and to control visual therapy programs. To know the current techniques of eye surgery andto have the ability to perform the eye tests included in the pre and post-operative exam.
- To acquire the ability to examine, to diagnose and to treat visual abnormalities with special emphasis on differential diagnosis.
- To acquire the clinical skills necessary for the examination and treatment of patients.
- To know the nature and organization of the different types of clinical care.



- To know the different protocols applied to patients.
- To know and to apply visual screening techniques applied to different populations.
- To know and to apply new technologies in the field of optometric clinic.
- Ability to act as a primary visual care agent.

LEARNING OUTCOMES

Learning outcomes can be summarized as the student is able to:

- Measure, interpret and deal with technical optometric accommodative anomalies and binocular vision.
- Use clinical protocols and instrumental in the exploration partner.
- Examine, diagnose and treat visual abnormalities with emphasis on differential diagnosis.
- Apply new technologies in the field of optometric clinic.
- Demonstrated ability to work as a team, knowing the terminology of the profession and develop a convincing job.

DESCRIPTION OF CONTENTS

1. SCIENTIFIC RESEARCH OR EVALUATION

Introduction to binocular Optometry.

Study of sensory state.

Study of the accommodation.

Vergencial state study.

Study of the interaction convergence accommodation.

Study oculomotor and motility.

2. DIAGNOSIS AND ANALYSIS

Case Analysis: procedures.

Accommodative dysfunctions.

Vergence dysfunctions.

Other secondary dysfunctions



3. TREATMENT OR TREATMENT OPTIONS

Treatment or treatment options

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	30,00	100
Tutorials	15,00	100
Attendance at events and external activities	5,00	0
Development of group work	7,50	0
Development of individual work	10,00	0
Study and independent work	12,50	0
Readings supplementary material	5,00	0
Preparation of evaluation activities	10,00	0
Preparing lectures	10,00	0
Resolution of case studies	5,00	0
Resolution of online questionnaires	2,50	0
TOTAL	112,50	2 AVA

TEACHING METHODOLOGY

The methodology of teaching this subject using the expository lesson with classroom activities to teach the skills necessary to achieve the competencies described.

Student participation is encouraged in seminars and supervised work, serving as a complement to the knowledge imparted in the classroom. All this is accompanied by the use of the network through the Virtual Classroom and the tools needed to talk with students and provide basic information and / or complementary to the acquisition of the skills described.

The distribution of the activities described are those that enable the student acquire the skills set. The training activities include:

Lectures, where he taught the fundamentals of the subject.

Class of problems, discuss and solve specific problems related to the subject both individually and in groups.

Seminars and supervised work in this activity are analyzed and discussed specific issues in the field, actively participating students, both individually and in groups.

Tutorials, thus allowing the student-teacher and provides support and advice in the various activities they have to develop the student. Can be targeted more specifically to the evaluation.





Training activities include both group activities and activities

Individualized.

This methodology ensures that students acquire the competencies identified.

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EVALUATION

The evaluation will be continuous throughout the course with respect to activities, and student participatory approach in the various activities proposed field, as well as in class. In case of not complying with any of the In case of failure to comply with any of the requirements previously established in the activities, conun 50% of the maximum of such activity score will be penalized. There will also be a written exam at the end of the course, composed of test type questions, whose answers must be put into the template, remains vague questions answered mean value points right question, with content about the topics covered in class.

The different types of assessment will be combined to add up, overall, 100% of the final evaluation. This subject of 4.5 ECTS use the following distribution for the Evaluation:





- Theoretical contents: 80%

- Student work: 10%

- Tutorials: 10%

REFERENCES

Basic

- Referencia b1: SCHEIMAN, M. WICK, B. Tratamiento clínico de la visión binocular: Disfunciones heterofóricas, acomodativas y oculomotoras. Ciagami 1996

Referencia b2: PICKWELL, D. Anomalías de la visión binocular: Investigación y tratamiento. Jims

1996.

Referencia b3: EVANS, B. Visión Binocular. Masson. 2006

Additional

- Referencia c1: GRIFFIN, JR. GRISHAM, JD. Binocular anomalies. Diagnosis and vision therapy. 4th

Elsevier. 2002

Referencia c2: GROSVENOR, T. Optometría de atención primaria. Elsevier-Masson. 2005

Referencia c3: BORRAS MR et al. Visión binocular Diagnóstico y tratamiento. Barcelona: UPC. 1996