

COURSE DATA

Data Subject	
Code	34287
Name	Ocular biology
Cycle	Grade
ECTS Credits	6.0
Academic year	2018 - 2019

Study (s)

Degree	Center	Acad. Period
		year
1207 - Degree in Ontics and Ontometry	Faculty of Physics	1 First term

1201 - Degi	ice in Optics a	nd Optometry	racuity of rangelos		i ii st teiiii

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Degree	Subject-matter	Character
1207 - Degree in Optics and Optometry	3 - Biology	Basic Training

Coordination

Name	Department
ALBEROLA ENGUIDANOS, JUAN ANTONIO	275 - Microbiology and Ecology
MUÑOZ COLLADO, CARLOS	275 - Microbiology and Ecology

SUMMARY

Objectives:

General objectives

To train the Optics-Optometry student in the basics of the microbial world and its importance to human eye health, studying the pathogenesis of ocular infections, the role of microorganisms and ocular tissues, as a basis for understanding the clinical course, treatment and prevention. Knowing infectious agents involved in eye infections and their control procedures. Understanding the mechanisms of ocular immune response and its importance in maintaining the health of the eye and adnexa.

Specific objectives

To know the structural and functional characteristics of bacteria, viruses and eukaryotic microorganisms responsible for eye infections. To train the student in the cultivation and practical handling of microorganisms in the laboratory. Acquire criteria sanitizing, sterilization and control of different scales to avoid the risk of eye infections, especially in contact lens wearers. Know the main groups of drugs used in each case detailing antimicrobial mechanisms of action, resistance and side effects eye level.



PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

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

Other requirements

No existen requisitos ni recomendaciones previas

OUTCOMES

1207 - Degree in Optics and Optometry

- 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 cell structure, embryonic development and organogenesis.
- To determine the development of the visual system.
- To recognize with macroscopic and microscopic methods the morphology and structure of tissues, organs and systems of the human body.
- To know the different microorganisms involved in diseases of the visual system.
- To know the principles and bases of the biological processes involved in the normal functioning of the visual system.
- To know the composition and structure of the molecules that make up living beings.
- To apply biochemical knowledge to the eye and the vision process.
- Knowledge of the structure and function of animal cells and tissues as well as systems related to the visual system.
- Ability to identify the different areas of the visual organ under the microscope.
- To understand the transformations of some biomolecules in others.
- To study the molecular bases of the storage and expression of biological information.





LEARNING OUTCOMES

Competencies or skills to be acquired:

Be able to assist in the early detection of infectious eye and prevent avoidable risks and consequences. Participate directly as health educators capable of implementing control procedures of the microorganisms in the practice of contact lens fitting. Ability to interpret data from some laboratory tests. Being able to maintain a fluid communication of information obtained in their observations with other eye care professionals.

/	N OF CONTENTS		1.501
1. Health and sic	kness		
2. Introduction to	the pathogenesis of infectiou	s diseases and ocular semi	ology
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3. Introduction to	ocular biology		
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4. Generalities, hi	story and applications of Micr	obiology	
		5.4 (1)	
5. Eukaryotic and	prokaryotic cells.		
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6. Bacterial Gene	tics		
7. Bacterial physi	ology		
	10		
8. Introduction to	Virology		
9. Introduction to	Medical Mycology		



Course Guide 34287 Ocular biology

10. Introduction to Medical Parasitolog	IY		
11. Study of the microbiota of the healt	thy eye		
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12. Introduction to Immunology			
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13. Protocols for microbiological diagr	nosis of eye infectio	ns I	
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14. Protocols for microbiological diagr	nosis of eye infectio	ns II. Direct diagnosis	
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15. Protocols for the microbiological d	iagnosis of eye infe	ctions III. Indirect Diagnos	is
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16. Eye infections produced by Gram-p	positive bacteria		
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17. Eye infections caused by Gram-neg	gative bacteria		
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18. Eye infections caused by Chlamydi	ia and Mycobacteria		
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10. Eve infections squad by DNA Viru		X SV X	
19. Eye infections caused by DNA Viru	S		
20. Eye infections caused by RNA virus	SAS		
20. Lye illiconoris caused by KitA viid.	363		
		13	
21. Fungi as etiological agents that pro	oduce eve infections	3	
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22. Study of eye infections caused by p	parasites		



23. Tutorials

24. practices

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	45,00	100
Tutorials	10,00	100
Laboratory practices	5,00	100
Study and independent work	45,00	0
Readings supplementary material	10,00	0
Preparation of evaluation activities	15,00	0
Preparing lectures	10,00	0
Preparation of practical classes and problem	10,00	0
TOTAL	150,00	771111N11V

TEACHING METHODOLOGY

English version is not available

EVALUATION

Evaluation and assessment criteria:

Attendance and participation: 10% (more than 80% attendance of lectures and seminars)

Continuous assessment: 30% (seminars)

Theoretical and practical examination 60%

The evaluation of the workshops will be a test with 30 multiple choice questions to be held at the end of the series (A and B seminars on mentoring group). Apply a correction of random 1/4.

The practical examination will consist of 30 multiple choice questions (apply a correction of random $\frac{1}{4}$) and 3 questions.



REFERENCES

Basic

- 1. MURRAY,P.R., ROSENTHAL, K.S. y PFALLER, M.A. Microbiología médica. 5ª edición. Elservier Mosby 2006.
- 2. SEAL, D. y PLEYER, U. Ocular Infection. 2a ed. Informa Health Care, USA. 2007.
- 3. PRESCOTT. HARLEY Y KLEIN. Microbiología. Ed. Mc Graw-Hill. Interamericana 2008.
- 4. TORTORA,G.J., FUNKE,B.R. y CASE, C.L., Introducción a la Microbiología. 9ª ed. Panamericana. 2007.

