



Department of Ophthalmology

Course Specifications

Doctorate Degree Fourth semester

2016-2017

University: Tanta Faculty: Medicine Department: Ophthalmology

A- Administrative Information

1- Program title: doctorate Degree, fourth semester

- 2- Department offering the program: ophthalmology department
- 3- Department responsible for the course: ophthalmology department.
- 4- Course code: OPHT 9006
- 5- Level: second part
- 6- No. of Credit / taught hours: 9 credit hours

• Lectures: 4 credit hours=60 taught hours

• Practical: 2 credit hours =60 taught hours

Elective courses: 2 credit hours=30 taught hours

• Activities: 1 credit hours=60 actual hours

B- Professional Information

1 - Intended learning outcomes (ILOs):

a- knowledge and understanding:

By the end of this program the candidate will be able to:

- a1- identify diseases of the anterior segment of the eye.
- a2- identify the basic principles of surgeries of lens and glaucoma.

b-intellectual skills:

By the end of the course, students should be able to:

- b1 -Solve the ophthalmological problems related to diseases of the anterior segment of the eye and know how to find the solution.
- b2- Evaluate different types of ophthalmologic diseases including the anterior segment of the eye.

c-Professional & Practical Skills:

By the end of the course, students should be able to:

- c1-Diagnose an illness of the anterior segment of the eye
- c2- Write a treatment prescription.
- c1- Perform surgical procedures of lens, glaucoma surgeries.

d-General Transferable Skills:

By the end of this program the candidate will be able to; d1- Use various communication skills, management skills.

2-Course contents:

• Lectures: 4 credit hours=60 taught hours

• Practical: 2 credit hours =60 taught hours

• Elective courses: 2 credit hours=30 taught hours

• Activities: 1 credit hours=60 actual hours

***** Lectures:

Name of the lecture	Taught hours
Medicine:	(30h)
Anterior segment:	(45)
-lens - Glaucoma <u>Surgery:</u>	(15) (15) (30h)
 Anterior segment surgery: lens, glaucoma 	(15) (15)

❖ Practical & clinical skills:

4 hours/week= 60 hours/semester=2 credit hours

Practical & clinical skills	Taught hours(60h)
1-clinical examination of the anterior segment of the eye.	(15)
2- Practicing measures of IOP by indentation & appliction).	(15)
3- Attend and assist in cataract surgery.	(15)
4- Attend and assist in glaucoma surgery.	(15)

Activities: including, seminars, research forum, journal club, discussion of thesis, workshops, instruction courses, conferences.

3-Teaching and learning methods:

• Lectures: 4 credit hours=60 taught hours

• Practical: 2 credit hours =60 taught hours

Elective courses: 2 credit hours=30 taught hours

• Activities: 1 credit hours=60 actual hours

4-Student Assessment

4.1, exam at the end of semester (quiz, MCQs.....) a1,a2,a3, b1,b2

4.2-log book: a1,a2,a3,b1,b2,c1,c2,c3,d1

5- Assessment schedule:

exam at the end of semester (quiz, MCQs.....)

End of the course

6- List of references

6.1 Course notes

Handout of the department

6.2 Text book:

- -American acedamy of ophthalmology. Basic and clinical science course, 2010-2011
- 6.3 Recommended books

Clinical anatomy of the eye, Richard S. Snell, Micheal A. Lemp, 2nd edition.

- 6.4 Periodicals and web sites
- -British journal of ophthalmology. www.bjo.bmj.com
- -Current opinion of ophthalmology. www.co-ophthalmolgy.com

7-Other resources/ facilities required for teaching and learning to achieve the above ILOs

- -The general library of the faculty.
- Library of the department.
- -we certified that all of the information required to deliver this course is contained in the above specifications and will be implemented

We verify that the above report and the analysis of students and		
external evaluator opinions are accurate.		
Course coordinator and head of department		
name		
signature	. Date	
Head of quality assurance unit: name		
signature	Date	