



Department of Ophthalmology

Course Specifications

Doctorate Degree Seventh semester

2016-2017

Course specification, doctorate degree, seventh semester 2016

University: Tanta Faculty: Medicine Department: Ophthalmology A- Administrative Information

- 1- Program title: Doctorate Degree, seventh semester
- 2- Department offering the program: ophthalmology department
- 3- Department responsible for the course: ophthalmology department.
- 4- Course code: OPHT 9009
- 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 Vitroretinal diseases, uveitis and eye and systemic diseases.
- a2- identify the basic principles of Vitroretinal surgery.

b-intellectual skills:

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

b1 -Solve the ophthalmological problems related to Vitroretinal diseases, uveitis and eye and systemic diseases and know how to find the solution.

b2- Evaluate different types of ophthalmologic diseases including Vitroretinal diseases, uveitis and eye and systemic diseases

c-Professional & Practical Skills:

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

c1-Diagnose an illness including: Vitroretinal diseases, uveitis and eye and systemic diseases

c2- Write a treatment prescription.

c1- Perform Vitroretinal surgery.

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)
 Vitroretinal diseases Uveitis Eye and systemic diseases 	(10) (10) (10)
 Surgery: Vitroretinal surgery 	(30h)

Practical & clinical skills:

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

Practical & clinical skills	Taught hours(60h)
1-clinical examination of the posterior segment of the eye.	(20)
2- Ophthalmologic examination by direct, indirect methods.	(20)
3- Attend vitreoretinal surgeries.	(20)

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

5- Assessment schedule:

exam at the end of semester (quiz, MCQs)	End of the course
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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. <u>www.co-ophthalmolgy.com</u>

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