



Optometry Department

OPTO 423 Optometry Clinics 1

&

OPTO 432 Optometry Clinics 2

Clinical Logbook

Student Name: Student No.: Semester...... Year...../.....

Course description

Optometry Clinics I and II, OPTO 423 and OPTO 432 (0 + 3 = 3 Credit Hours each)

In these entirely clinical courses, the student is required to examine (and fill in case reports for) a minimum of fifty patients during the semester in the external Optometry clinic run by the Optometry department.

It is important for student to revise and apply all previous knowledge and techniques that he/she has taken in the optometry and the ophthalmology courses and be ready for each subject in advance.

N.B. Please note that the student must obtain a signature from the clinical supervisor/ assessor at the end of each clinical session as shown in this logbook.

Successful Clinical Criteria:

It is assumed that the student has a good knowledge on the following areas/techniques:

- 1) Full case history taking.
- 2) Retinoscopy.
- 3) Full subjective refraction.
- 4) Slit-lamp biomicroscopy examination of anterior and posterior segments.
- 5) Fundus examination by using a direct and indirect ophthalmoscopes.
- 6) Visual field assessment.
- 7) Contact and non-contact tonometry.

It is assumed that the student has a good anatomical knowledge of the following tissues: eye lids, bulbar conjunctiva, palpebral conjunctiva, sclera, blood vessel injection, cornea, corneal staining, anterior chamber, iris, pupil, vitreous, retina, optic nerve head, cup to disc ratio (CD ratio), neural retinal rim, retinal blood vessel, macular, fovea, ora serrata and the various extraocular muscles.

Attendance

Attendance at all clinics for which the student is timetabled is compulsory. Punctuality is essential for the smooth running of clinics. Arriving late to a clinic or not being ready to see a patient will be counted as non-attendance. If you are unable to attend a clinic, the clinic supervisor must be informed without delay. Also, <u>if you do not attend a clinic you will</u> **need to write the reason in logbook** as well as attach a supporting evidence.

Behaviour

The student will be conducting various aspects of eye examination on patient, therefore, proper care and attention must be given to him/her at all times. This requires that students act in a professional manner, not only when conducting an examination, but at any time during the clinical sessions.

Professional conduct includes, but is not limited to:

- 1. Respect of other people.
- 2. Good manners.
- 3. Respect of clinic utilities.

You should remember also that **all information regarding a patient is confidential** and the patient's file is a confidential document which must not for any reason, be removed from the clinic or discussed outside the clinic.

Mobile phones

As a courtesy to patients, students may not make or take phone calls in clinics and mobile phones should be switched off or turned on silent mode.

Name badges

Name badges must be worn in all clinics.

Professional dress code

The student who wears inappropriate dress will be asked to leave the clinics. Students are expected to display a mature professional appearance, and to observe professional guidelines for cleanliness, appropriate hair style and dress (including clean and polished shoes). Moreover, when examining patients, student should be well turned-out with a high standard of personal hygiene. Fingernails should be kept clean and short. Hands should be washed before and after examining each patient.

Supervision

Supervisor will be responsible for more than one student and thus not always immediately available. Supervisors will need to check and sign the student work on the completion of an examination. In case of follow-up visits such as for further investigative techniques, patient may be scheduled with the same student if possible.

Please note that the student is acting the role of optometrist and must exercise the same care and concern for the patient as is expected of graduated optometrist.

The logbook may be inspected at any time by the course leader. At the end of the semester, it is preferred for the course leader to have a student's feedback on the whole course. Therefore, each student is encouraged to send his/her feedback via e-mails or letters to the course leader or to the head of the department.

Weekly P	lan
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Week	Торіс	Notes	
1	Introduction to OPTO 423 and 432		
2	Self-revision of primary eye examination + Practice/clinic	In all clinical sessions, the student is expected to show proficiency in eye examination and ability in using different examination techniques.	
3	Self-revision of primary eye examination + Practice/clinic		
4	Self-revision of slit-lamp examination of the whole eye + Practice/clinic		
5	Self-revision of slit-lamp examination of the cornea + Practice/clinic		
6	Mid-Term practical Exam		
7	Self-revision of slit-lamp examination of the posterior eye + Practice/clinic		
8	Self-revision of ocular diseases + Practice/clinic		
9	Students' presentation on selected cases		
10	Self-revision of ocular diseases + Practice/clinic		
11	Practice/clinic		
12	Students' presentation on selected cases from optometry or ophthalmology <u>Journals</u>		
13	Practice/clinic		
14	Final revision		
15	Final practical & ora	al exams	

Recommended textbooks

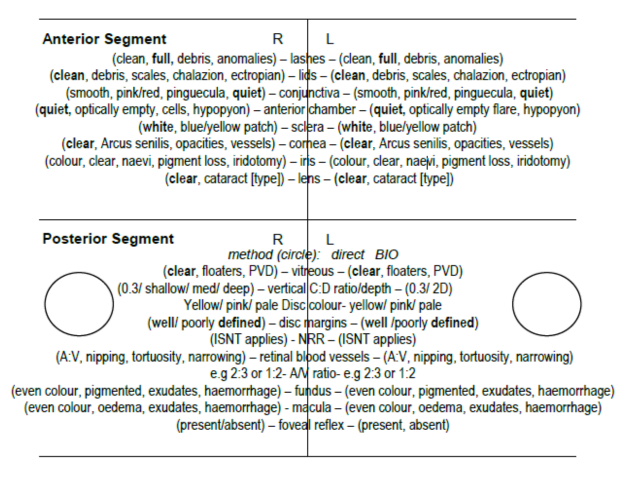
- 1. Clinical Procedures in Optometry J. Boyd Eskridge, 1991
- 2. Primary care optometry- Theodore Grosvenor, 2006
- 3. Clinical procedures in primary eye care David B. Elliott, 2007, 2013
- 4. Clinical Ophthalmology: A Systematic Approach Jack Kanski, 2007, 2015
- 5. Dictionary of optometry and visual science. M. Millodot, 2006

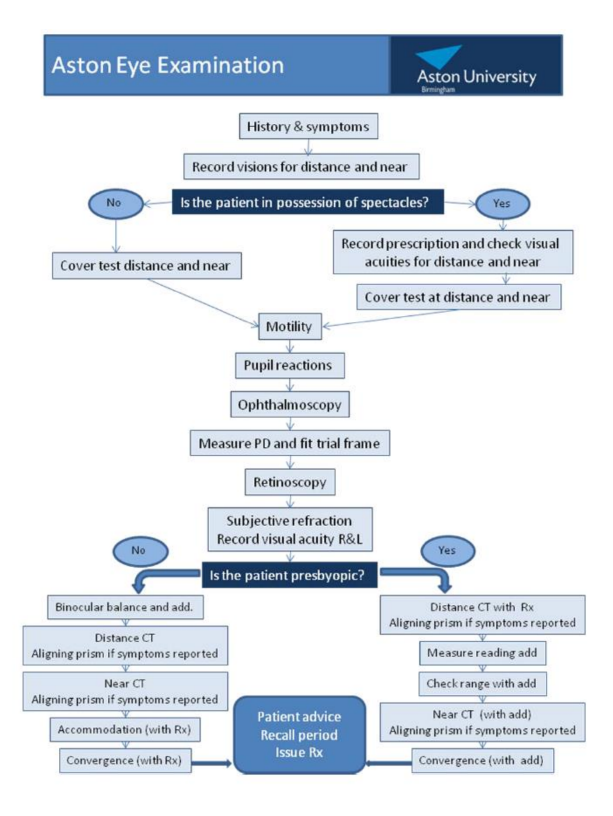
Task	Grade
Midterm Practical Exam	10 %
Students' Presentation 1	10 %
Students' Presentation 2	10 %
50 Reports + Clinical Evaluation	30 %
Final Practical & Oral Exams	40 %
Total	100 %

Course Assessment

IMPORTANT: At the end of the semester, please submit this Logbook to the course leader for marking.

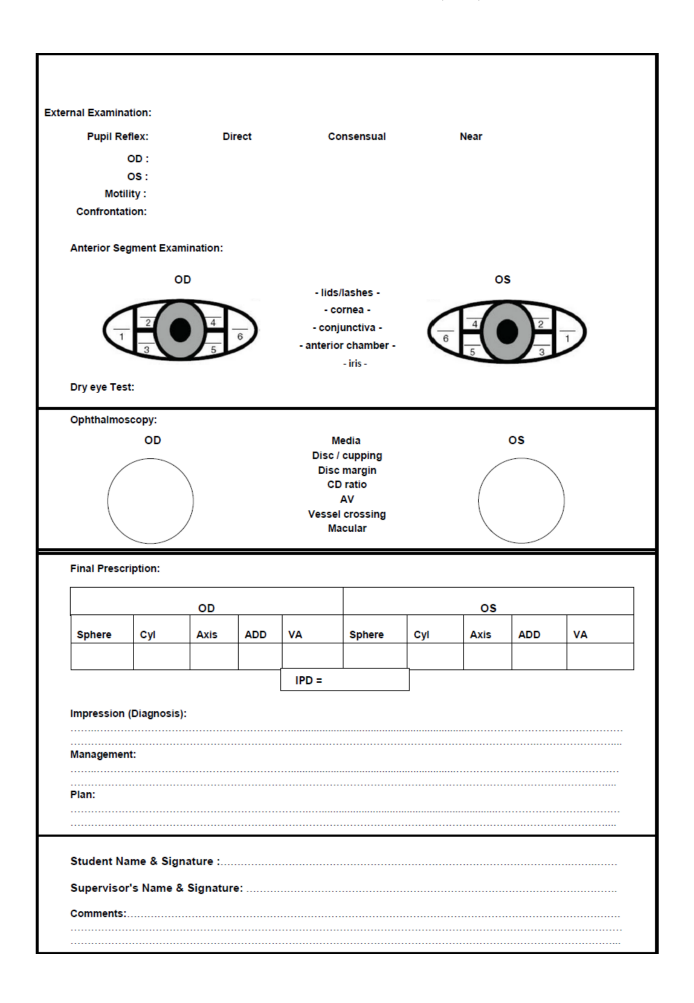
Recommended organization of eye examination





Optometry clinic Eye examination forms

	King Saud University College of Applied Medical Sciences Optometry Department		Optometry		
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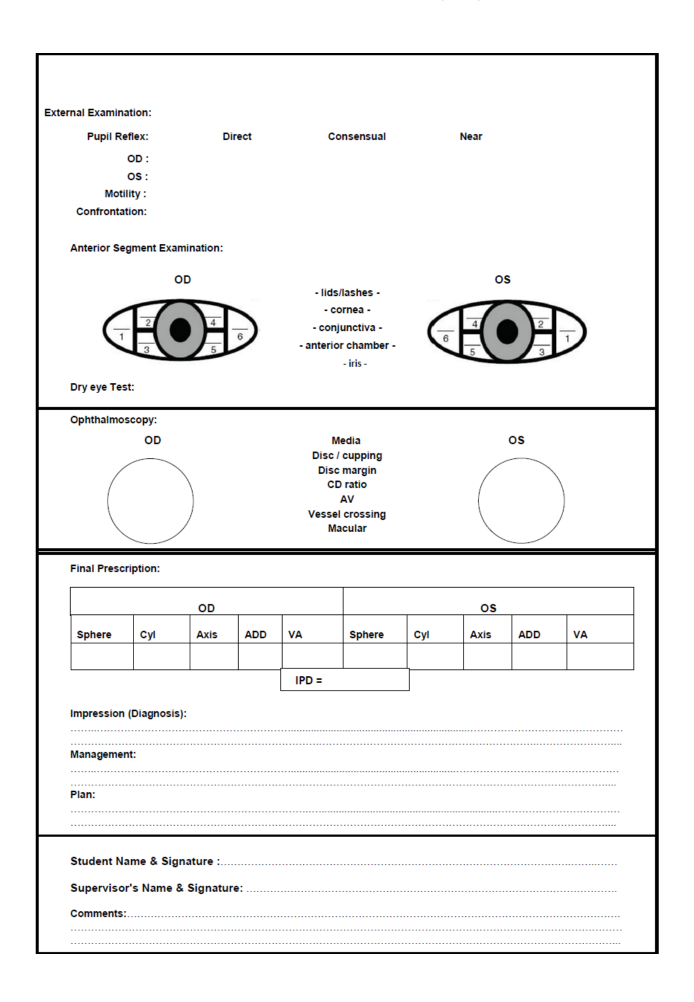
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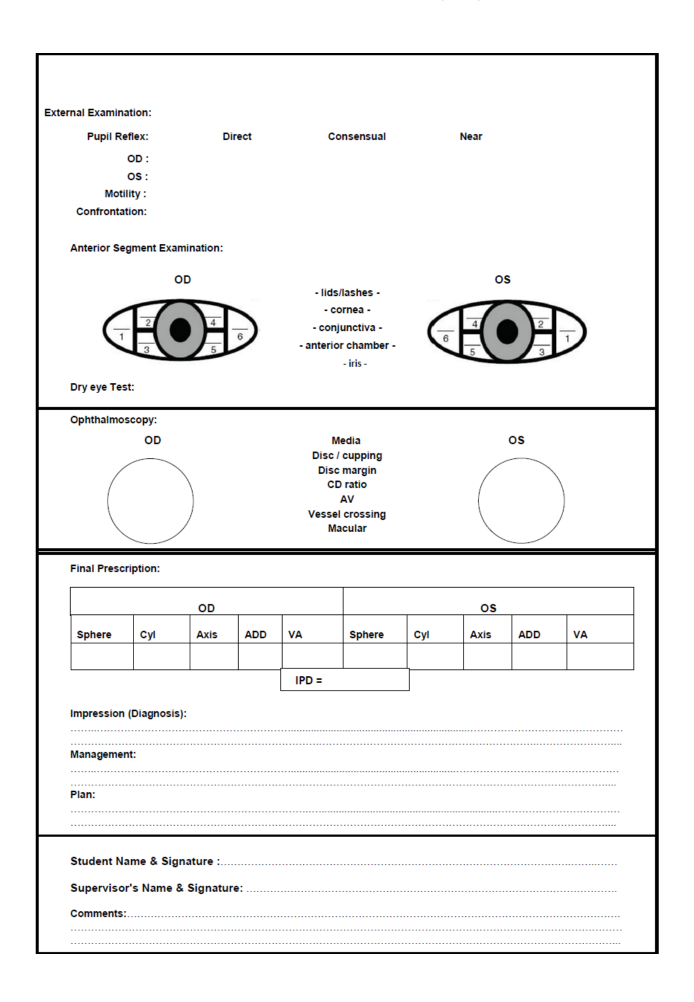
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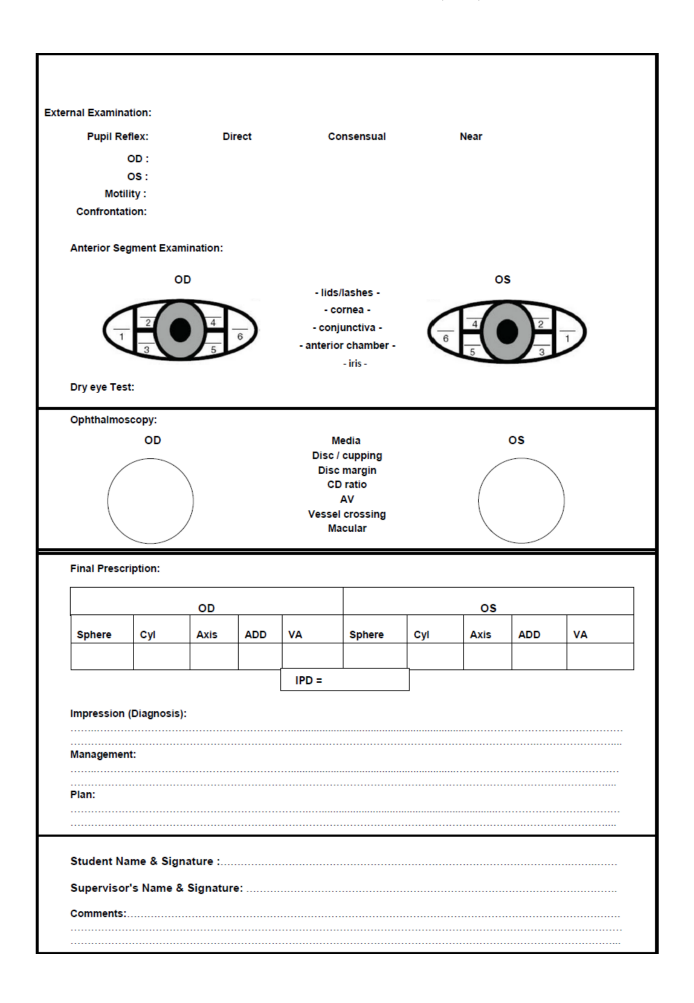
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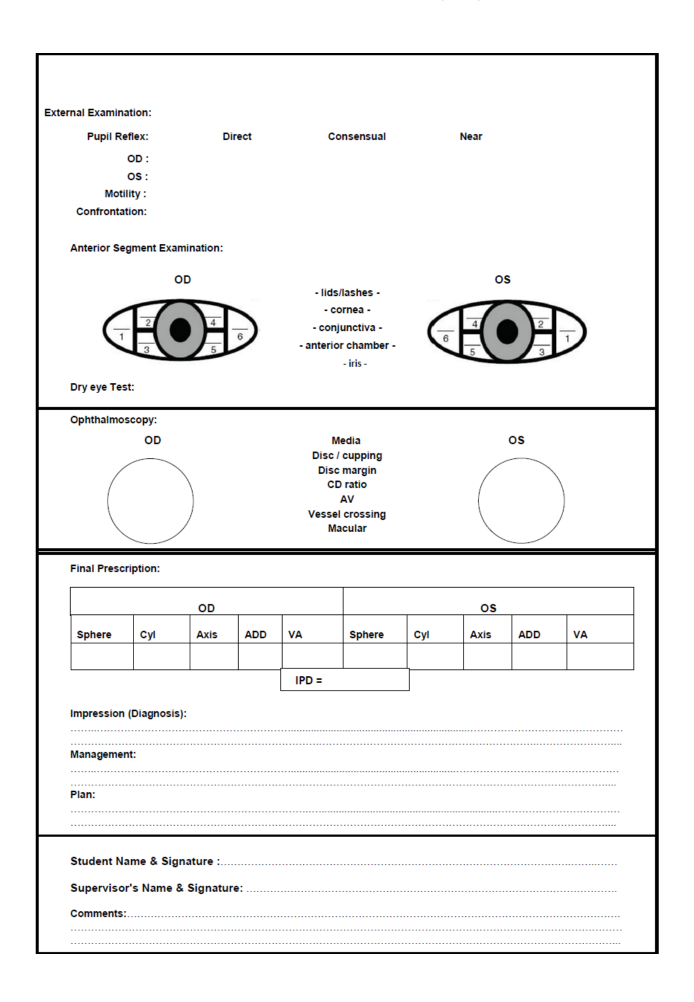
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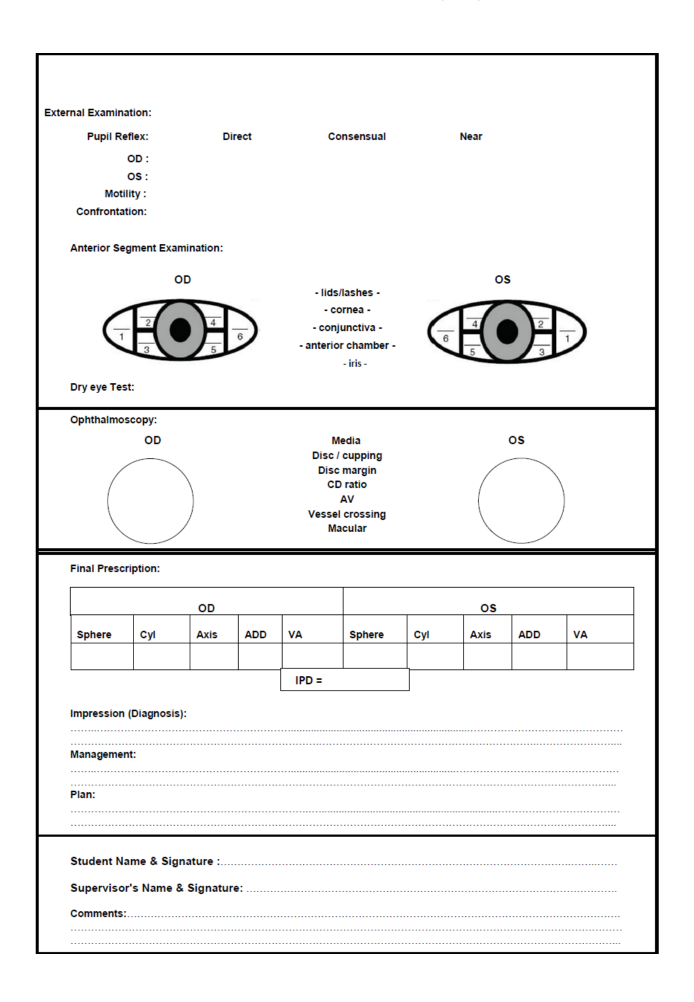
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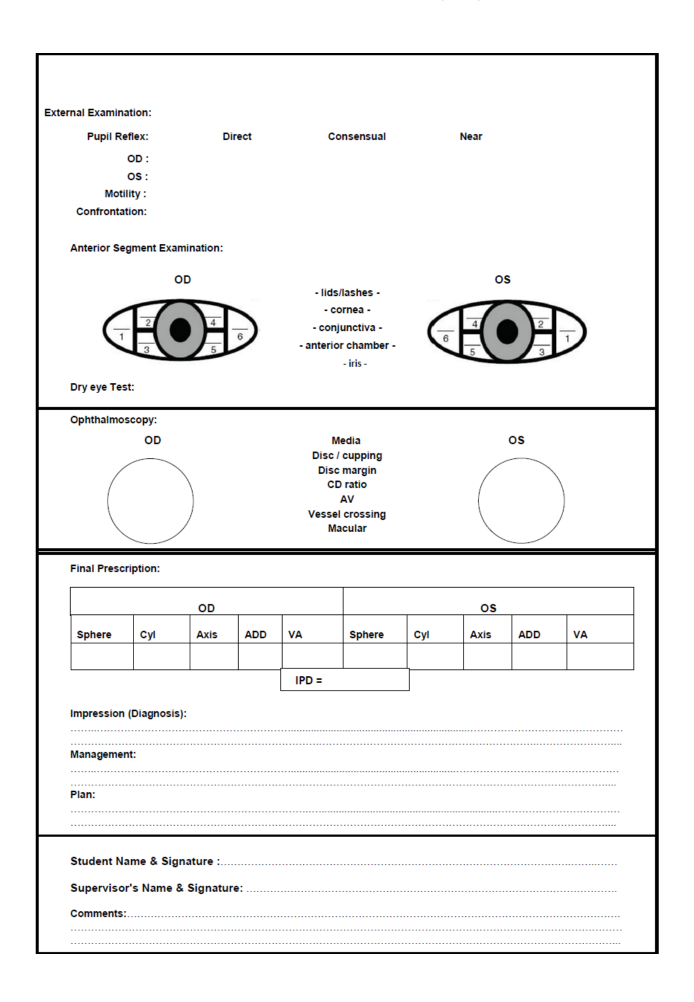
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Student's Activities Record

The activities that student has attended or participated in during the semester which may be considered as part of the course e.g. clinical workshops, clinical lectures, vision screening campaign ...etc.

Date	Activity	Supervisor name and signature

By the end of the semester

Please submit your completed logbook to the course leader for marking

Good luck

..... End