

Pomeranian Medical University in Szczecin

SYLLABUS of the MODULE (SUBJECT) General Information

Module title: Ophthalmology			
Module type	Obligatory/Facultative (wybrać)		
Faculty PMU	Faculty of Medicine and Dentistry		
Major	Dentistry		
Level of study	long-cycle (S2J)		
Mode of study	full-time studies		
Year of studies, semester	2023-2024, year 3, semester II		
ECTS credits (incl. semester breakdown)	1		
Type/s of training	lectures 0h /seminars (8h)/ practical (6h)		
Form of assessment*	X graded assessment: □descriptive □ test □practical X oral □non-graded assessment □final examination		
	□descriptive □test □practical □oral		
Head of the Department/ Clinic, Unit	I Chair and Clinic of Ophthalmology prof. Anna Machalińska MD PhD FEBO II Chair and Clinic of Ophthalmology prof. Wojciech Lubiński MD PhD FEBO		
Tutor responsible for the module	Prof. Monika Modrzejewska MD PhD		
Department's/ Clinic's/ Unit'swebsite	https://www.pum.edu.pl/wydzialy/wydzial- lekarski/II-katedra-i-klinika-okulistyki https://www.pum.edu.pl/wydzialy/wydzial- medycyny-i-stomatologii/i-katedra-i-klinika- okulistyki		
Language	English		

^{*}replace □ into ☑ whereapplicable

Detailedinformation

Module objectives		To understand steps of ophthalmological examination To understand possibility of refraction correction. To know basic diagnostic procedures in ophthalmology To know pathophysiology, symptoms and eye disease treatment. To know rules of the eye trauma diagnosis and treatment. Practical knowledge: instillation of the drops, reversion of the eyelids			
	Knowledge	Student has general knowledge of visual system anatomy and physiology			
Duomo qui cito	Skills	Student know how to take medical history and interpret acquired information			
Prerequisite /essential requirements Competences		Student understands and complies with patient's rights i.e. right to protect personal data, rights of privacy, right of information on health state, right to express conscious consent to treatment. Has ability to create respectful relationship with patient caring for his/her wealth and dignity.			

Description of the learning outcomes for the subject /module					
No. of learning outcome	Student, who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards)	Method of verification of learning outcomes*		
W01	assess ophthalmic signs and symptoms, diagnose eye diseases and plan treatment	E.W13	PS + ET		
W02	describe importance of exogenic focal infections in eye diseases	E.W14	PS + ET		
W03	assess extend of eye injuries and apply first aid	E.W13	PS + ET		
W04	knows the principles of qualification and performance of basic surgical procedures and invasive diagnostic and therapeutic procedures in the field of ophthalmology	E.W13	PS + ET		
U01	describe and diagnose some of the eye optic and adnexal system diseases	F.U19	PS		
K01	comply with ethical principles and medical legal regulations in medical practice	K.2.	PS		

Table presenting LEARNING OUTCOMES in relation to the form of classes								
		Type of training						
No. of learning outcome	Learning outcomes	Lecture	Seminar	Practical	Clinical classes	Simulations	E-learning	Other
W01	E.W13,	X	X					
W02	E.W14	X	X					
W03	E.W13	X	X					
W04	E.W13	X	X					
U01	F.U19,				X			
K01	K.2.				X			

Table presenting TEACHING PROGRAMME					
No. of a teaching programme	Teaching programme		References to learning outcomes		
Summersemester					
	Seminars	1	<u>, </u>		
TK01	Trauma, eye emergency, eye oncology.	2	W01,W02,W03,W04		
TK02	The most often ophthalmic diseases rquirving surgical procedures.	2	W02, W04		
TK03	Anatomy and Physiology.	2	W01		
TK04	Red eye. Glaucoma.	2	W01,W02,W03,W04		
	Practicalclasses				
TK01	Medical history in eye diseases. Eye examination in day light. Review of eye anatomy. Visual acuity. Correction of refractive errors.	1	W01,W02,W04 U01,K01		
TK02	Colorvision test, pseudoisochromatic plates. Visual field evaluation. Amsler grid. Slit lamp.	1	W01,W02, U01, K01		
TK03	Fundus examination (direct, indirect, volk lens).	1	W01,W02,W03,U01,K01		
TK04	First aid - ophthalmic emergencies: acute visual loss, management of acute angle closure. Practical skills - eye lid eversion, conjunctival sac irrigation, eye drops and ointment installation. Tonometry. Pupil reflexes.	1	W01,W02,W03,W04 U01,K01		
TK05	Diplopia management. Strabismus: aetiology, examination, stereopsis.	1	W01,W02,W03,U01,K01		
TK06	Operating theatre.	1	W03,W04,U01,K01		

Booklist

Obligatoryliterature:

James B., Chew C., Bron A.: Lecture notes on ophthalmology (Blackwell Science Ltd., Oxford 1997)

Tarkkanen A.: Principles of ophthalmology (Recallmed Ltd., Vaasa 1995)

Supplementaryliterature:

Kański J.J.: Clinical ophthalmology (Butterworth – Heinemann Ltd., Oxford 1994)

Student's workload				
Form of student's activity	Student'sworkload [h]			
(in-class participation; activeness, produce a report, etc.)	Tutor			
Contact hours with the tutor	14			
Time spent on preparation to seminars/ practical classess	14			
Time spent on reading recommended literature	8			
Time spent on writing report/making project	-			
Time spent on preparing to colloqium/ entry test	4			
Time spent on preparing to exam	-			
Other	-			
Student'sworkload in total	40			
ECTS credits for the subject (in total)	1			
Remarks				

^{*} Selected examples of methods of assessment:

EP – written examination

EU -oral examination

ET - test examination

EPR - practical examination

K-colloqium

R-report

S – practical skills assessment

RZĆ – practical classes report, incl. discussion on results

O -student's active participation and attitude assessment

 $SL\mathop{-lab}\nolimits report$

SP - case study

PS - assessment of student's ability to work independently

W - entry test

PM – multimedial presentation

other...