

Ophthalmology

1. IMPRINT		
Academic Year	2022/2023	
Department	Faculty of Dental Medicine	
Field of study	English Dentistry Division	
Main scientific discipline (in accordwith appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)	Medical science	
Study Profile	General academic	
Level of studies (1 st level/2 nd level/ uniform MSc)	Uniform MSc	
Form of studies	Full-time program	
Type of module/ course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	Completion	
Educational Unit / Educational Units	Katedra i Klinika Okulistyki Warszawskiego Uniwersytetu Medycznego ul. Lindleya 4, 02-005 Warszawa, tel.: 22 5021554 e-mail: okulistyka@wum.edu.pl	

Head of Educational Unit / Heads of Educational Units	prof. Dariusz Kęcik MD, PhD	
Course coordinator	prof. Dariusz Kęcik MD, PhD; okulistyka@wum.edu.pl	
Person responsible for syllabus	Piotr Maciejewicz MD, PhD; piotr.maciejewicz@wum.edu.pl	
Teachers	prof. Dariusz Kęcik MD, PhD; okulistyka@wum.edu.pl Joanna Brydak-Godowska MD, PhD; joanna.brydak-godowska@wum.edu.pl Dorota Kopacz MD, PhD; dorota.kopacz@wum.edu.pl Agnieszka Lach MD;agnieszka.lach@wum.edu.pl Piotr Maciejewicz MD, PhD; piotr.maciejewicz@wum.edu.pl Iwona Świtka-Więcławska MD, PhD; iwona.switka-wieclawska@wum.edu.pl	

2. BASIC INFORMATION				
Year and semester of studies	IIIrd year, V semester	, V semester		1
	FORMS OF CLASSES Number		ECTS credits calculation	
Contacting hours with	academic teacher	of hours	20.0 0.00.00 0010010011	
Lecture (L)				
Seminar (S)		6	0,2	
Discussions (D)				
e-learning (e-L)				
Practical classes (PC)		9	0,4	
Work placement (WP)				
Unassisted student's w	ork			
Preparation for classes and completions		10	0	,4

	3.	Course objectives
0	O1 To understand steps of ophthalmological examination and possibility of refraction correction	
0)2	To know pathophysiology, symptoms and eye disease treatment.

03	To know r	ules of the e	ye trauma diagnosis and treatment
4.			RNING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING(concerns fields of study regulated by the Science and Higher Education from 26 of July 2019; does not apply to other fields of study)
learning standard accordand Regulation	d number o in accorda ds of learnir ce with apper in of Minister er education j	nce with ng(in ndix to the r of Science	Effects in time
Knowled	lge – Gradu	ate* knows	and understands:
E.'	W13.	principles o	of diagnostics of eye diseases, including eye injuries;
E.'	W14.	the role of	focal infections in eye diseases;
E.'	W20.	conditions,	when the patient should be referred to hospital;
С	W4.	species of b	pacteria, viruses and fungi which are the most common etiological factors of infections;
Skills- G	raduate* is	able to:	
D.U	U10.	work in a m	nultidisciplinary team, in a multicultural and multinational environment;;
E.	U4.	interpret th	ne results of laboratory tests
E.U	J19.	discuss and	diagnose selected diseases of the optical and protective system of the eye;
F.I	U6.	interpret th	ne results of additional tests and consultations;
* In apper	ndix to the Re	gulation of M	inister of Science and Higher education from 26th of July 2019"graduate", not student is mentioned.
5.	ADDITIO	NAL EFFECT	S OF LEARNING (non-compulsory)
	mber of of learning	Effects of le	earning i time
Knowled	dge – Gradu	ate knows a	nd understands:
	K1	-	
Skills- G	iraduate is a	able to:	
	S 1		

Social Competencies – Graduate is ready for:

SC1

m of class	Class contents	Effects of Learning
	S1 – Seminar 1 -Anatomy and physiology of the eye. Discussion of the elements of the protective apparatus of the eye, the bone structure of the orbit, the structure of the eyeball and the operation of the oculomotor muscles	E.W13.
	S2- Seminar 2 - Refraction of the eye Overview of the types of refractive errors of the eye: myopia, hyperopia and astigmatism, and refractive surgery of the cornea	E.U19., E.W13.
	S3- Seminar 3 -Selected ocular disorders and their pathogenesis Discussion of the pathophysiology, symptoms and treatment options for macular degeneration of the retina, retinal detachment and glaucomatous neuropathy	E.W14., C.W4.
Seminar	S4- Seminar 4 -Ophthalmological emergency Discussion of ophthalmic conditions requiring urgent medical attention, sudden vision loss, sudden deterioration of visual acuity, strabismus, double vision, "flashes" in front of the eye, iris in the field of vision	E.W14.
	S5-Seminar 5 - Pharmacology in relation to eye Discussion of groups of drugs used in the treatment of eye diseases, possible side effects and interactions with general therapy	E.U4.
	S6-Seminar 6 -Lasers In ophthalmology Discussion of the basics of the impact of laser radiation on tissues, safety rules for working with laser devices, the possibility of using laser therapy in the diagnosis and treatment of eye diseases	E.W20.
Practical classe	PC1-Steps of ophthalmological examination Ophthalmological history, assessment of the eye protection apparatus, examination of the anterior segment of the eye in a slit lamp	E.W13., E.W20., C.W4., E.U4.
	PC2-Refractive errors and method of correction Optotypes, visual acuity testing for distance and near vision, selection of spectacle correction, rules for applying contact lenses	E.U19.
	PC3-Intraocular pressure Contact and non-contact methods of intraocular pressure measurement, pachymetry, correct values of intraocular pressure.	E.W13.

PC4-Visual field Kinetic and static method of visual field testing. Examples of changes depending on the location of damage to the visual pathway	F.U6.
PC5-First aid In the ocular trauma Technique and principles of first aid after eye injuries and burns, lifting the upper eyelid, rinsing the conjunctival sac	E.W13.
PC6-Strabismus An indicative and precise examination of eye mobility and double vision. Stereoscopic vision tests	E.W20.
PC7-Dry eye syndrome Evaluation of tear secretion, tear film layer tests. Symptoms and possible treatment of dry eye syndrome	C.W4., E.U4.
PC8-Ocular involvement in systemic disease and Interdisciplinary casesMethods of assessing symptoms and pathological changes in the eyes associated with the coexistence of general diseases such as diabetes, hypertension and rheumatic diseases	F.U6. D.U10.

7. LITERATURE Obligatory Materials from the seminaries

J.J. Kanski: Clinical ophthalmology – selected problems

8. VERIFYING THE EFFECT OF LEARNING

Supplementary

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
E.W13., E.W14., E.W20., E.U19., D.U10., F.U6., C.W4. E.U4.	Presence and activity during the course Written test on the last day of course – 40 single-choice questions.	Form of receiving credit in a subject. Grades: 2.0 (failed)<21points 3.0 (satisfactory) 21-25 3.5 (rather good)26-30 4.0 (good) 31-34 4.5 (more than good)35-37 5.0 (very good) 38-40

9. ADDITIONAL INFORMATION(information essential for the course instructor that are not included in the other part of the course syllabus e.g. if the course is related to scientific research, detailed description of, information about the Science Club)

Course time: 7.45 am - 10.00 am

Classes are held in Ophthalmology Clinic, Lindleya street 4, pavilion 5. Warsaw.

Presence on all lectures is mandatory. In case of absence student should contact withdr Piotr Maciejewicz email: piotr.maciejewicz@wum.edu.pl tel: 22 5021554

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