

			Sylla	bus fo	or acad	lemic	year: 2	2020/2	021					
	-	Trair	ning cy	/cle:										
				De	scriptio	on of tl	he cou	rse						
Module/Course		Group of detailed educa							ucatior	ו				
		Ophthalmology						results						
									Group Group name					
									со	de F			ncional	
											C	linical	science	2
Faculty			De ntis	try										
Major			De ntis	try										
Unit realizing the subje	ct													
Specialties			not ap	plicabl	le									
Level of studies			Unifor	m mag	gister s	tudies	Х*							
			1 st degree studies □											
			2 nd degree studies 🗆											
			3 rd degree studies □											
			postgraduate studies 🗆											
Form of studies			X full-time											
Year of studies			Semester X Winter											
						V 🗆 Summer								
Type of course			X obligatory											
			□ limited choice											
Course			□ free choice / elective											
Language of instruction			X major 🗆 basic											
* mark 🗆 with an X	I		□ Polish X English □ other											
					Num	ber of	hours							
						of edu								
											_			
			_	ical				atient	gister	e (FLC	gatory	÷	L,	
			s (AC)	ot clin	Û	s (LC)	ed	vith P.	– mag	Cours	gildo r	e (VF	nt's ov	
		E)	classe	ss – no	ses (C	classe	mulat CSC)	sses v	asses (1)	uage	catior	ractic	tuder	(1)
	es (L)	ars (S	rium	Classe	l Class	itory (s in Sii ions (al Cla	list Cla s (SCN	n lang	al Edu	onal P	s) Apn	E (E
	Lectures (L)	Seminars (SE)	Auditorium classes (AC)	Major Classes – not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Specialist Classes – magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
Winter Semester									2, 0,	-				<u> -</u>
Direct (contact)					7,5	[[Ī			T		
education					.,									
Online learning					7,5	Ī	Ī						1	
(synchronous)												1		



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Distance learning														
(asynchronous)														
Summer Semester														
Direct (contact)														
education														
Online learning														
(synchronous)														
Online learning														
(asynchronous)														
TOTAL per year:	TOTAL per year:													
Direct (contact)					7,5									
education														
Online learning					7,5									
(synchronous)														
Online learning														
(asynchronous)														
Educational objectives (max. 6 items)														
C1. Basic knowledge	inclu	ding	anato	my, p	hysiolo	ogy, pa	athoph	nysiolo	gy of (orbit	al struc	tures,	eyeba	ll, eye
mussels and ocular adnexa.														

C2. Assimilation of subjective and objective examination's techniques of the organ of vision.

C3. Learning about additional tests used in ophthalmology and neuroophthalmology – implication and interpretation.

C4. First aid in ocular trauma

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

		and the type of blabb		
Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation
K 01	F.K.11.1	Student has basic knowledge including anatomy, physiology, pathophysiology of orbital structures, eyeball, eye mussels and ocular adnexa	Oral response	SE, CC
К 02	F.K.11.2	Student has the knowledge about eye diseases which lead to blindness and are complications of diabetes, systemic diseases and immune-mediated disorders or civilization's diseases like glaucoma.	Oral response	L, SE, CC



3. Conjunctival, corneal and scleral diseases

8. Neuro-ophthalmology and strabismus

10. Systemic and local therapy in ophthalmology.

7. Retinal detachment, retinal vessels disorders, retinal degenerations

4. Uveitis and choroidal tumors

9. Refraction disorders

Glaucoma
 Lens diseases

		0	f 1 July 2020	
S 01	FS 19	Student is able to exam and	practical response	SE, CC
		detect ophthalmic diseases and		
		refraction disorders. Student		
		knows therapeutic principals in		
		treatment of ophthalmic diseases		
		and refraction disorders.		
S 02	FS 22	Student has practical skills in	practical response	SE, CC
		detection and removal the alien		
		bodies from conjunctival sac		
		(reversion of the upper and lower		
		eyelid). Student knows first aid		
		rules in burns and mechanical		
		injuries of the eye and orbit		
Knowledge:		ge, skills or forming attitudes:		
Skills: ++				
Social comp	etences: +			
		palance of ECTS points)		
Student's w	orkload		Student Work	load (h)
(class partic	ipation, activity,	preparation, etc.)		
1. Contact h	iours:		THURSDAY 9.0	0-10.00
2. Online lea	arning hours (e-	learning):	7,5	
3. Student's	own work (self-	-study):	5	
Total studer	nt's workload		35	
ECTS points	for module/cou	rse	1	
Comments				
Content of	classes (please e	nter topic words of specific classes divided into t	heir didactic form and rem	ember how it is
translated to in	ntended educationa	al effects)		
Practical cla				
		nation of the organ of vision orbit and lacrimal system		
	eases of eyellu,			



Other

Basic literature (list according to importance, no more than 3 items)

- 1. Lecture Notes: Ophthalmology Bruce James, Anthony Bron
- January 2012, Wiley-Blackwell (chapters 1-12)

2. Clinical Ophthalmology Jacek J. Kański

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

multimedia projector, laptop

Preliminary conditions (minimum requirements to be met by the student before starting the module/course)

Basic knowledge including anatomy, physiology, pathophysiology of orbital structures, eyeball and eye muscles.

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades)

Each absence must be made up, including rector's days or dean's hours.

Oral response

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good (5.0)	
Good Plus (4.5)	
Good (4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory (3.0)	
Credit	

Grade:	Criteria (examination evaluation criteria)
Very Good	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	



(3.0)	
Unit realizing the	VATEDDA I VI INIVA OVIH ISTVVI
subject	KATEDRA I KLINIKA OKULISTYKI
Unit address	50-556 WROCŁAW BOROWSKA 213
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Person responsible	Prof. dr hab. n. med. Marta Misiuk-Hojło
for module	
Coordinator	Dr n. med. Joanna Adamiec-Mroczek
Telephone	717364300
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List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Marta Misiuk-Hojło	Prof. dr hab. n. med.	ophthalmology	physician; u.t.	L
Hanna Zając-Pytrus	Dr n. med.	ophthalmology	physician; u.t.	CC
Marek Szaliński	Dr n. med.	ophthalmology	physician; u.t.	CC
Joanna Adamiec-Mroczek	Dr n. med.	ophthalmology	physician; u.t.	СС
Agnieszka Rafalska	Lek.med.	ophthalmology	physician; u.t.	CC
Małgorzata Mimier- Jańczak	Lek.med	ophthalmology	physician; u.t.	СС
Wojciech Czak	Lek.med	ophthalmology	physician; u.t.	СС
Katarzyna Zimmer	Lek.med	ophthalmology	physician; u.t.	CC
Martyna Tomczyk-Socha	Dr nmed	ophthalmology	physician; u.t.	СС
Małgorzata Kowalik- Jagodzińska	Lek.med	okulistyka	lekarz	СК
Urszula Szydełko	Lek.med	okulistyka	lekarz	СК

Date of Syllabus development

Syllabus developed by

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Signature of Head of teaching unit



Appendix to Resolution No. 2186 of Senate of Wroclaw Medical University of 1 July 2020

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Signature of Faculty Dean

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