

MSKU
FACULTY OF MEDICINE
ENGLISH PROGRAM
2023-2024 ACADEMIC YEAR
PHASE 5
OPHTHALMOLOGY COURSE
COURSE PROGRAM
GROUP Eng
TERM LENGTH: 2 WEEK(S)

First Week												
Date	Time	T/ P*	LC/ C B*	Topic of the Lecture	Lecturer	Lecture Topic Code	NCEP core diseases Clause (Learning Degree)	NCEP BMP Clause (Learning Degree)		Associated Topics (Vertical Integration)	Associated Topics (Horizontal Integration)	Course Aim (CA)/ Course Outcome (CO Relation)
Monday 25.03.2024	08:30 -09:20	T	TD	Internship Introduction Meeting	All lecturers							
	09:30 -10:20	T	TD	Corneal Diseases	Doç Dr Hüseyin Cem Şimşek			90/171/B6 T-K/T-A/4		Med 5 committee		
	10:30 -11:20	T	TD	Cataract	Doç Dr Hüseyin Cem Şimşek			90/171/B6 T-K/T-A/4		Med 5 committee		
	11:30 -12:20	T	TD	Cataract	Doç Dr Hüseyin Cem Şimşek			A1 (4), A2(3), B10(2), B17(3), E47(3)		Med 5 committee		
	12:30-13:20			Counseling Hour						Med 5 committee		
	13:30 -14:20	T	TD	Ocular Tumors	Doç Dr Hüseyin Cem Şimşek			117/172/177/310/ B4/B5/B6/B10/B19/B20/ E12 A/A/A-K/A /4/3/4/4/3/4/4/4		Med 5 committee		
	14:30- 15:20	T	TD	Ocular Tumors	Doç Dr Hüseyin Cem Şimşek			117/172/177/310/ B4/B5/B6/B10/B19/B20/ E12 A/A/A-K/A /4/3/4/4/3/4/4/4		Med 5 committee		
	15:30 -16:20	T	TD	Conjunctival Diseases	Doç Dr Hüseyin Cem Şimşek			310/B5/B19/E12		Med 5 committee		
16:30 -17:20	T	TD	Conjunctival Diseases	Doç Dr Hüseyin Cem Şimşek			310/B5/B19/E12		Med 5 committee			
Tuesday 26.03.24	08:30 -09:30	T	TD	Anatomy and Physiology of Retina	Doç Dr Sabahattin Sül			147/D4 T/3		Med 5 committee		
	09:30 -10:20	T	TD	Anatomy and Physiology of Retina	Doç Dr Sabahattin Sül			147/D4 T/4		Med 5 committee		
	10:30 -11:20	T	TD	Retina Examination Methods	Doç Dr Sabahattin Sül			147/D4 T/5		Med 5 committee		
	11:30 -12:20	T	TD	Retina Examination Methods	Doç Dr Sabahattin Sül			147/D4 T/6		Med 5 committee		
	12:30-13:20			Counseling Hour						Med 5 committee		
	13:30 -14:20	T	TD	Diyabetik retinopati	Doç Dr Sabahattin Sül			90/147/B4/B6 T-K/T/4/4		Med 5 committee		
	14:30- 15:20	T	TD	Diabetic Retinopathy	Doç Dr Sabahattin Sül			90/147/B4/B6 T-K/T/4/5		Med 5 committee		
	15:30 -16:20	T	TD	Retinal Detachments	Doç Dr Sabahattin Sül			319/B20 TT-K/3		Med 5 committee		
16:30 -17:20	P	OM	Retinal Detachments	Doç Dr Sabahattin Sül			319/B20 TT-K/4		Med 5 committee			
Wednesday 27.03.24	08:30 -09:20	T	TD	Eye Injuries	Doç Dr Sabahattin Sül			259/261/D4 Önt/T-A/3		Med 5 committee		
	09:30 -10:20	T	TD	Eye Injuries	Doç Dr Sabahattin Sül			259/261/D4 Önt/T-A/4		Med 5 committee		
	10:30 -11:20	T	TD	Sudden Vision Loss	Doç Dr Sabahattin Sül			75/345/B19 Önt/A/4		Med 5 committee		
	11:30 -12:20	T	TD	Sudden Vision Loss	Doç Dr Sabahattin Sül			75/345/B19 Önt/A/4		Med 5 committee		
	13:30 -14:20	T	TD	Strabismus	Doç Dr Sabahattin Sül			259/261/D4 Önt/T-A/7		Med 5 committee		
	14:30- 15:20	T	TD	Strabismus	Doç Dr Sabahattin Sül			259/261/D4 Önt/T-A/8		Med 5 committee		
	15:30 -16:20	T	TD	Senile Macular Degeneration	Doç Dr Sabahattin Sül			74/B6 Önt/4		Med 5 committee		
	16:30 -17:20	T	TD	Senile Macular Degeneration	Doç Dr Sabahattin Sül			74/B6 Önt/4		Med 5 committee		
Thursday 28.03.24	08:30 -09:20	T	TD	Anatomy of the Eye	Doç Dr Ahmet Kaderli			14/29/257/A1/B4/B8 T-A/A/Önt/A/4/3		Med 5 committee		
	09:30 -10:20	T	TD	Anatomy of the Eye	Doç Dr Ahmet Kaderli			14/29/257/A1/B4/B8 T-A/A/Önt/A/4/4		Med 5 committee		
	10:30 -11:20	T	TD	Glaucoma	Doç Dr Ahmet Kaderli			14/29/257 /A1/B4/B8 T-A/A/A/4/4/3		Med 5 committee		
	11:30 -12:20	T		Glaucoma	Doç Dr Ahmet Kaderli			14/29/257 /A1/B4/B8 T-A/A/A/4/4/4		Med 5 committee		
	13:30 -14:20	T		Eyelid Diseases	Doç Dr Ahmet Kaderli			229/B6/C2 Önt/4/4		Med 5 committee		
	14:30- 15:20	T		Eyelid Diseases	Doç Dr Ahmet Kaderli			229/B6/C2 Önt/4/5		Med 5 committee		
	15:30 -16:20	T		Uveitis: Differential Diagnosis	Doç Dr Ahmet Kaderli			245/305 Önt/Önt-K		Med 5 committee		
	16:30 -17:20	T		Uveitis: Differential Diagnosis	Doç Dr Ahmet Kaderli			245/305 Önt/Önt-K		Med 5 committee		
Friday 29.03.24	08:30 -09:20	T	TD	Refraction	Doç Dr Hüseyin Cem Şimşek			134/171/B20 T/T-A/3		Med 5 committee		
	09:30 -10:20	T	TD	Refraction	Doç Dr Hüseyin Cem Şimşek			134/171/B20 T/T-A/4		Med 5 committee		
	10:30 -11:20	T	TD	Keratoconus and Treatment Options	Doç Dr Hüseyin Cem Şimşek			304/324/B20 A/Önt/3		Med 5 committee		
	11:30 -12:20	T	TD	Keratoconus and Treatment Options	Doç Dr Hüseyin Cem Şimşek			304/324/B20 A/Önt/4		Med 5 committee		
	13:30 -14:20	T	TD	Lacrimal System Diseases	Doç Dr Ahmet Kaderli			53/329 Önt/Önt		Med 5 committee		
	14:30- 15:20	T	TD	Lacrimal System Diseases	Doç Dr Ahmet Kaderli			53/329 Önt/Önt		Med 5 committee		
	15:30 -16:20	T	TD	Systemic Diseases and Ocular Involvements	Doç Dr Ahmet Kaderli			117/172/177/B4/B5/ B20/E12 A/A/A-K/4/3/3		Med 5 committee		
	16:30 -17:20	T	TD	Systemic Diseases and Ocular Involvements	Doç Dr Ahmet Kaderli			117/172/177/B4/B5/ B20/E12 A/A/A-K/4/3/4		Med 5 committee		
Second Week												
Date	Time	T/ P*	LC/ C B*	Topic of the Lecture	Lecturer	Lecture Topic Code	NCEP core diseases Clause (Learning Degree)	NCEP BMP Clause (Learning Degree)		Associated Topics (Vertical Integration)	Associated Topics (Horizontal Integration)	Course Aim (CA)/ Course Outcome (CO Relation)
Monday	08:30 -09:20	P		Clinical presentation	Doç Dr Hüseyin Cem Şimşek					Med 5 committee		

01.04.24	09:30 -10:20	P	Sterility promotion in the operating room Outpatients from symptoms and signs to differential diagnosis Patient history and physical examination	Doç Dr Hüseyin Cem Şimşek		A1 4		Med 5 committee		
	10:30 -11:20	P	Clinical applied practice	Doç Dr Hüseyin Cem Şimşek		A1 4		Med 5 committee		
	11:30 -12:20	P	Patient safety and positioning in the operating room Outpatients from symptoms and signs to differential diagnosis Patient history and physical examination	Doç Dr Hüseyin Cem Şimşek				Med 5 committee		
	12:30-13:20	P	Counseling Hour	Doç Dr Hüseyin Cem Şimşek				Med 5 committee		
	13:30 -14:20	P	Bedside application- corneal foreign body removal	Doç Dr Hüseyin Cem Şimşek		E33/E26/331 T/3/T-A		Med 5 committee		
	14:30- 15:20	P	Conjunctivitis-ophthalmic examination	Doç Dr Hüseyin Cem Şimşek		E35/E36/E48 3		Med 5 committee		
	15:30 -16:20	P	Bedside application-ophthalmic examination	Doç Dr Hüseyin Cem Şimşek		E66 3		Med 5 committee		
	16:30 -17:20	P	Bedside application-ophthalmic examination	Doç Dr Hüseyin Cem Şimşek		332/E66 TT-A/3		Med 5 committee		
Tuesday 02.04.24	08:30 -09:20	P		Doç Dr Ahmet Kaderli		F15 3		Med 5 committee		
	09:30 -10:20	P	Clinical applied practice Sterility promotion in the operating room Outpatients from symptoms and signs to differential diagnosis Patient history and physical examination	Doç Dr Ahmet Kaderli		F15 4		Med 5 committee		
	10:30 -11:20	P	Bedside practice	Doç Dr Ahmet Kaderli		A1 4		Med 5 committee		
	11:30 -12:20	P	Bedside practice	Doç Dr Ahmet Kaderli		A1 4		Med 5 committee		
	12:30-13:20	P	Consulting Hour	Doç Dr Ahmet Kaderli				Med 5 committee		
	13:30 -14:20	P	Clinical applied practice	Doç Dr Ahmet Kaderli		331/E26/F15 T-A/3/3		Med 5 committee		
	14:30- 15:20	P	Bedside application-ophthalmic examination	Doç Dr Ahmet Kaderli		331/E26/F15 T-A/3/4		Med 5 committee	Med 3 committee	
	15:30 -16:20	P	Visual screening programs-informed consent-prescription and epicrisis	Doç Dr Ahmet Kaderli		177/332/F15 A-K/TT-A/3		Med 5 committee		
	16:30 -17:20	P	Bedside practice	Doç Dr Ahmet Kaderli		177/332/F15 A-K/TT-A/4		Med 5 committee		
Wednesday 03.04.24	08:30 -09:20	P	Clinical applied practice	Doç Dr Sabahattin Sül		304/B20 A/3		Med 5 committee		
	09:30 -10:20	P	Sterility promotion in the operating room Outpatients from symptoms and signs to differential diagnosis Patient history and physical examination	Doç Dr Sabahattin Sül		A1 4		Med 5 committee		
	10:30 -11:20	P	Bedside practice	Doç Dr Sabahattin Sül		A1 4		Med 5 committee		
	11:30 -12:20	P	Bedside practice	Doç Dr Sabahattin Sül		A1 4		Med 5 committee		
	12:30 -13:20	P	Clinical applied practice	Doç Dr Sabahattin Sül				Med 5 committee		
	13:30 -14:20	P	Bedside application-ophthalmic examination	Doç Dr Sabahattin Sül		E70 4		Med 5 committee	Med 3 committee	
	14:30- 15:20	P	Bedside application-ophthalmic examination	Doç Dr Sabahattin Sül		E70 4		Med 5 committee	Med 3 committee	
	15:30 -16:20	P	Bedside practice	Doç Dr Sabahattin Sül		B20 3		Med 5 committee		
	16:30 -17:20	P	Bedside practice	Doç Dr Sabahattin Sül		134/171/B20 T/T-A/3		Med 5 committee		
Thursday 04.04.24	08:30 -09:20	P	Clinical applied practice	Doç Dr Ahmet Kaderli		14/29/257/ A1/B4/B8 T-A / A/ÖnT/4/4/3		Med 5 committee		
	09:30 -10:20	P	Sterility promotion in the operating room Outpatients from symptoms and signs to differential diagnosis Patient history and physical examination	Doç Dr Ahmet Kaderli		A1 4		Med 5 committee		
	10:30 -11:20	P	Bedside practice	Doç Dr Ahmet Kaderli		A1 4		Med 5 committee		
	11:30 -12:20	P	Bedside practice	Doç Dr Ahmet Kaderli		A1 4		Med 5 committee		
	13:30 -14:20	P	Clinical applied practice	Doç Dr Ahmet Kaderli		336 ÖnT-K-1		Med 5 committee		
	14:30- 15:20	P	Bedside application-ophthalmic examination	Doç Dr Ahmet Kaderli		106/B20 T/3		Med 5 committee	Med 3 committee	
	15:30 -16:20	P	Bedside application-ophthalmic examination	Doç Dr Ahmet Kaderli		142/B20 T/3		Med 5 committee	Med 3 committee	
	16:30 -17:20	P	Bedside practice	Doç Dr Ahmet Kaderli		14/29/257/ A1/B4/B8 T-A / A/ÖnT/4/4/3		Med 5 committee		
Friday 05.04.24	08:30 -09:20	P		All Lecturers				Med 5 committee		
	09:30 -10:20	P	Bedside practice-an overview							
	10:30 -11:20	P	Multiple Choice Theoretical Exam	All Lecturers				Med 5 committee		
	11:30 -12:20	P	Multiple Choice Theoretical Exam	All Lecturers				Med 5 committee		
	13:30 -14:20	P	CORE exam	All Lecturers				Med 5 committee		
	14:30- 15:20	P	Structured oral exam	All Lecturers				Med 5 committee		
	15:30 -16:20	P	Structured oral exam	All Lecturers				Med 5 committee		
	16:30 -17:20	P	Structured oral exam Feedback Interview	All Lecturers				Med 5 committee		

PHASE 5 OPTHALMOLOGY COURSE GUIDEBOOK

Course Information	Program: English Medical Programme / Phase: 5 / Course Title : Ophthalmology / Main Department of Course : Surgical Medical Sciences Department Responsible for Course : Ophthalmology / Course Code: MED 5013/ Course Topic Code: MED5-GÖZ/ Course Type : Required / Duration of the Course : 2 weeks/ Teaching Method of the Course : Formal/ ECTS : 3/ Language: English
Teaching Staff:	1 Doç.Dr.Sabahattin Sül 2 Doç.Dr.Hüseyin Cem Şimşek 3 Doç.Dr.Ahmet Kaderli
Head of the department	Doç.Dr.Sabahattin Sül
Coordinator of the Course	Doç.Dr.Ahmet Kaderli
Coordinator of the Course Examinations	Doç.Dr.Ahmet Kaderli
Coordinator of Course Assessment and Evaluation	Doç.Dr.Ahmet Kaderli
Aim(s)/ Objective(s)/ Outcomes(s) of the course	1-To gain sufficient knowledge, skills and attitudes to evaluate common eye diseases and their signs and symptoms, to diagnose in primary care conditions, to create/apply/monitor a treatment plan, to make emergency intervention when necessary or to refer to an ophthalmologist within the scope of the National CAP. 2-It is aimed to have knowledge about the ways of protection from eye trauma.
Teaching Methods-Techniques	1. Theoretical lessons 2. Learning Centered Teaching a. Case-based discussion sessions b. Student case reports c. Practical application at the bedside d. Practical application at the bedside in the outpatient clinic 3. Interactive teaching
Physical Spaces	Theoretical lessons: Medical Faculty Building Amphitheater and classrooms Inpatient bedside practice: Muğla Training and Research Hospital, Basement Floor-Ophthalmology Clinic Policlinic: Muğla Training and Research Hospital, basement floor Case analysis: Medical Faculty Building Amphitheater and classrooms Private field applications: Muğla Training and Research Hospital
Related Legislation	Link: (http://www.tip.mu.edu.tr/ilgili-mevzuat-6641) Important Note: Please read the Education and Examination Regulations of Muğla Sıtkı Koçman University Faculty of Medicine carefully.
Duties And Responsibilities of Students	Please read: MSKU Medical Faculty Pre-Graduation Education Rules, Students' Responsibilities and Duties Link: https://tip.mu.edu.tr/related-mevzuat-6641
Recommended resource(s)	Kanski's Clinical Ophthalmology, 9th Edition Temel Göz Hastalıkları. Akova A, O'dwyer P. 3.Baskı. 2015
Assessment and Evaluation	Course Logbook: For the right to take the written exam, the student must be evaluated as "adequate" among the criteria specified in the course logbook.. Attendance Requirement: A student who does not attend more than 30% of the theoretical courses or more than 20% of the practical courses in a course, with or without an excuse, cannot take the internship and make-up exam of that internship. In order to be successful in the internship: In order to be considered successful, it is necessary to get at least 60 points at each stage of the course exams. Wednesday Visit- Week 1, Week 2, and Week 3- Approach to Neurological Patient from Symptom to Diagnosis- At least 1 patient presentation 10% (% Value at the end of Course Evaluation) Course Exam Stage 1: Multiple Choice Theoretical Test Exam: 50% (% Value at the End of Course Evaluation) Stage 2: Bedside Clinical Practical Practice Exam-Neurological examination under the supervision of a lecturer: 15% (% Value at the end of Course Evaluation) Stage 3: Structured Oral Examination -Theoretical knowledge exam under the supervision of at least two faculty members: 25% (% Value at the end of Course Evaluation) Internship Resit Exam / Single Course Exam: Stage 1: Multiple Choice Theoretical Test Exam: 50% (% Value at the End of Internship Evaluation) Stage 2: Bedside Clinical Practical Practice Exam-Neurological examination under the supervision of a lecturer: 20% (% Value at the end of Course Evaluation) Stage 3: Structured Oral Exam-Theoretical knowledge exam under the supervision of at least two Faculty Members: 30% (% Value an the Evaluation at the end of the Course Evaluation) Course Exam (Modify as needed) Stage 1: Multiple Choice Theoretical Test Exam Stage 2: Practice Exam Stage 3: Structured Oral Examination
Course Competence Matrix	PO1: (5)/ PO2: (5)/ PO3: (5)/ PO4: (5) PO5: (5) PO6: (1)/ PO7: (5)/ PO8: (5)/ PO9: (5)/ PO10: (5)/ PO11: (5)/ PO12: (1)/ PO13: (2) * Completed according to the program outcomes. (Score from 0 to 5.) PO: Program Outcomes of Faculty of Medicine (For our medical faculty, it consists of 13 items.) PO Link: http://www.tip.mu.edu.tr/donemlere-gore-amac-hedef-ve-kazanimlar-6645 (Subtitle: MSKU Faculty of Medicine Program Outcomes)
Matching of Course Outcomes with Training Activity and Assessment-Evaluation Technique	Training Activity: CO1: SF5H, CAP,Pres.,TL / CO2: CAP, SF5H, VCL,Pres.,TL /CO3: SF5H, CAP,Pres.,TL /CO4: SF5H, CAP,Pres.,TL / CO5: SF5H, CAP,Pres.,TL (Write down as many course outcomes as the number of outcomes of your course.) (TL: Theoretical Lesson, CAP: Clinical Applied Practical lesson, VCL: Vocational-Professional skills laboratory, Pres: Presentation, SF5H: Structured Free Study Hour, CBMP: Community Based Medicine practice,) Assessment and Evaluation Technique: CO1: CLO, OE, PE, TE/ CO2: CLO, OE, PE, TE /CO3: CLO, OE, PE, TE /CO4: CLO, OE, PE, TE/ CO5: CLO, OE, PE, TE (Write down as many course outcomes as the number of outcomes of your course.) (OE: Oral Exam, PE: Practice Exam, TE: Theoretical Exam, CLO: Course Logbook, HW: Homework) (Important Note: If you are not taking a practical (practice) exam, do not write PE here.)
Abbreviations	T: Theoretical / P: Practical/ LC: Learner-Centered/ CB: Community-Based/ BMP: Basic Medicine Practices / BSH: Behavioral, Social, Humanitarian/ Ver. int: Vertical integration/ Hor. Integration: Horizontal integration/ CO: Course Outcome/ CA: Course Aim/TL: Theoretical Lesson/ PL: Practical Lesson /TE: Theoretical Exam/ OE: Oral Exam/ PE: Practice Exam / CL: Course Logbook / HW: Homework/ CAP: Clinical Applied Practice
Disclaimer:	The information given in the guide above is for informing students only and does not have any legal status. Keep in mind that there may be changes over time due to the names of the courses, their codes, legal regulations, the decisions of board of coordinators, the decisions of the term coordinator and similar reasons.