

# Oral pathology

1. IMPRINT	
Academic year	2025/2026
Department	Faculty of Medicine and Dentistry
Field of study	English Dentistry Division
Leading discipline	Medical Sciences
Profile of studies	General Academic
Level of studies	Uniform MSc
Form of studies	Stationary
Module/Item Type	Obligatory
Form of assessment of learning outcomes	Passing
Guiding unit(s)	1. Department of Craniomaxillofacial Surgery, Oral Surgery and Implantology 4 Lindleya Street, Warsaw phone: 22 502-17-97 e-mail: kcst@wum.edu.pl

	2. Department of Paediatric Dentistry 6 Binieckiego Street, 02-097 Warsaw, phone: 22 116-64-24 e-mail: pedodoncja@wum.edu.pl  3. Department of Mucosal and Periodontal Dis 6 Binieckiego Street, 02-097 Warsaw, Phone 22 116 64 31 E-mail: sluzowki@wum.edu.pl	eases
Head of Unit(s)	Dr hab. n. med. Paweł Zawadzki Prof. dr hab. n. med. Dorota Olczak-Kowalczyk Dr hab. n. med. Bartłomiej Górski	
Course Coordinator	Dr Zygmunt Stopa Zygmunt.stopa@wum.edu.pl Department of Craniomaxillofacial Surgery, Ora	l Surgery and Implantology
Person responsible for the syllabus	Dr Zygmunt Stopa, PhD zygmunt.stopa@wum.edu.pl  Dr n. med. Anna Turska-Szybka anna.turska-szybka@wum.edu.pl  Dr n. med. Monika Borakowska-Siennicka mborakowska@wum.edu.pl	
Lecturers	Department of Craniomaxillofacial Surgery, Ornor Dr hab. med. Paweł Zawadzki Dr n. med. Zygmunt Stopa Dr n. med. Edyta Jaworska Dr n. med. Michał Jonasz Dr n. med. Agnieszka Pilarska Dr n. med. Konrad Walerzak Dr n. med. Rafał Pokrowiecki Lek. dent. Błażej Bętkowski Lek. dent. Michał Kotlarski Lek. dent. Michał Leśniewski Lek. dent. Przemysław Skubich Lek. dent. Piotr Piekarczyk  Department of Pediatric Dentistry:  dr hab. n. med. Anna Turska-Szybka dr n. med. Halszka Boguszewska-Gutenbaum	al Surgery and Implantology  pzawadzki@wum.edu.pl     zstopa@wum.edu.pl     ejaworska@wum.edu.pl     mjonasz@wum.edu.pl     apilarska @wum.edu.pl     kwalerzak@wum.edu.pl rafal.pokrowiecki@wum.edu.pl     bbetkowski@wum.edu.pl     mkotlarski@wum.edu.pl     mlesniewski@wum.edu.pl     pskubich@wum.edu.pl     pspiekarczyk@wum.edu.pl  anna.turska-szybka@wum.edu.pl halszka.boguszewska@wum.edu.pl
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# (attached to the Ordinance No. 68/2024 of the Rector of the Medical University of Warsaw of 18 April 2024)

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2. BASIC INFORMATION				
Year & Semester Study	IV year; VII, VIII semester	IV year; VII, VIII semester		1.00
	FORM OF CONDUCTING CLASSES  Number of		Calculation of ECTS credits	
Contact hours with the academic teacher		hours		
lecture (L)		4 (surgery)	0,11	
seminar (S)		11	0,31	
		(6-surgery;		
		2-periodontal diseases;		
		3-pediatric dent.)		
exercises (E)		15	0,43	
		(10-surgery;		

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			3-periodontal diseases; 2-pediatric dent.)	
e-learnin	ng (e-L)		dentity	
	classes (PC	3)		
	onal practic			
	dent stude			
Preparat	ion for clas	ses and credits	5	0,15
3.	COURS	E OBJECTIVES		
C1		g the knowledge allowing for the diagnosis and differ yndromes and general diseases.	entiation of patholo	gies within the oral cavity in children with
C2	Acquiring general d	skills to recognize and differentiate pathologies with iseases.	in the oral cavity in	children with genetic syndromes and
С3	Mastering the knowledge of developmental disorders and diseases of oral tissues, taking into account selected conditions premalignant and neoplastic.			
C4				ssues, taking into account selected
C5	Acquiring skills and competences in the assessment of developmental disorders and diseases of the facial part of the skull,			
C6	Learn the methodology of collecting a tissue sample, dressing a surgical wound, preparing a workstation for a surgical procedure while maintaining the principles of aseptics.			
	'	<u> </u>		
4.	STAND	ARD OF EDUCATION –SPECIFIC LEARNIN	IG OUTCOMES	
an num the l outco acco wit	code d the nber of earning omes in ordance th the dards of arning	Effects in the field of		
Knowled	lge – The g	raduate* knows and understands:		
F.	.W4.	symptoms, course and management in selected dis neck, considering age groups	eases of the oral cav	rity, head and

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F.W5.	principles of management in the case of diseases of the pulp and mineralized dental tissues as well as dental and face injuries
F.W9.	diagnostics and methods of treatment of periodontitis and oral mucosa diseases
F.W19.	pathomechanism of the influence of oral cavity diseases on general health
F.W20.	pathomechanism of the impact of general diseases or therapies on the oral cavity
F.W21.	prophylaxis of oral diseases
F.W23	the specificity of dental care for a patient burdened with a general disease and the principles of cooperation with the physician in charge of the underlying disease

# Skills – The graduate\* is able to:

F.U1.	conduct a medical interview with the patient or his family
F.U2.	conduct a dental physical examination of the patient
F.U3.	explain to the patient the essence of his ailments, establish the treatment method confirmed by the patient's informed consent and the prognosis
F.U4.	provide the patient or his family with information about an unfavorable prognosis
F.U5.	collect and preserve material for diagnostic tests, including cytological tests
F.U6.	interpret the results of additional tests and consultations
F.U7.	determine indications and contraindications for a specific dental procedure
F.U8.	conduct treatment of acute and chronic, odontogenic and non-odontogenic inflammatory processes within soft tissues of the oral cavity, periodontium and jaws
F.U11.	keep current patient records, prescribe referrals for tests or for a specialized dental and medical treatment
F.U.13.	present selected medical problems in oral or written form, in a manner adequate to the level of recipients

<sup>\*</sup>In the appendices to the Regulation of the Minister of Higher Education of 26 July 2019, a "graduate" is mentioned, not a student

5. OTHER LEARNING OUTCOMES		
Learning outcome number	Effects in the field of	
Knowledge – The graduate knows and understands:		
W1		
W2		
Skills – The graduate is able to:		

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U1			
U2			
Social competences – the graduate is ready to:			
K1			
К2			

Form of classes	Program content	Learning Outcomes
Lectures	Maxillofacial Surgery Clinic form of e-learning in real time L1 – Lecture 1 - Cell damage and death. L2 - Lecture 2 – Pathomorphology of neoplastic lesions occurring in oral cavity. L3 - Lecture 3 – Tumors and tumor-like bone diseases. Paget's disease.	F.W2. F.W5. F.W11. F.W18. FW22
Seminaria	Maxillofacial Surgery Clinic S1 – Seminar 1 – Temporomandibular joint disorders. S2- Seminar 2 – Specific and non-specific inflammations . S3 – Seminar 3 – Odontogenic inflammatory diseases . S4 - Seminar 4 – Diseases and neoplasms of the salivary glands.  Department of Pediatric Dentistry S1-Tooth developmental abnormalities. Malformations of teeth. Diagnosis and treatment. The clinical picture of the oral cavity in syndromes. Lesions in the oral cavity at risk of neoplastic transformation in children. Prevention and oncological treatment of neoplastic diseases in patients in developmental age.	F.W2. F.W5. F.W11. F.W18. F.W22.
	Department of Mucosal and Periodontal Diseases  S1 – Precancerous conditions of oral mucosa. Epithelial keratosis disorders. Leukoplakia.  Diseases of lips. Ulcers of the oral mucosa. Biopsy and its diagnostic significance.	F.W2, F.W5 F.W11, F.W18 F.W22
	Maxillofacial Surgery Clinic E1 – Exercise 1 – Biopsy and its diagnostic significance. Material picking technique. E2 – Exercise 2– Preparing the office for the surgical procedure. E3 – Exercise 3– Principles of aseptics during surgical procedures. E4 – Exercise 4– Ambulatory temporomandibular joint surgery. E5 – Exercise 5 – Treatment of dental injuries – splinting.	F.U1.; F.U2. F.U3.;F.U5. F.U6.,F.U7. F.U8.; F.U10. F.U13.
Exercise	Department of Pediatric Dentistry E1- Exercise 1 – Examination and medical interview. Determination of the type of additional tests and general medical consultations necessary. Developing an individual teratment plan.	F.W4.;F.W5. F.W11;W9. F.W18.; F.W19. F.W22. F.W20. F.W21.F.U1.; F.U2. F.U3.; F.U4. F.U6.; F.U7. F.U11.; F.U13.

	F.U1.,F.U2.
Department of Mucosal and Periodontal Diseases	F.U3.,F.U6.
C1 – Diagnosis and treatment of selected precancerous and neoplastic conditions of oral	F.U7.,F.U8.
mucosa.	F.U10., F.U13., F.U.16.

## 7. LITERATURE

#### Mandatory

- 1.Compendium of pediatric dentistry. Edited by prof. dr hab. n. med. Olczak-Kowalczyk D. Med. Tour Press Intermational, 2023.
- 2. Współczesna stomatologia wieku rozwojowego, pod red. D. Olczak-Kowalczyk, J. Szczepańskiej, U. Kaczmarek, Med Tour Press International, Otwock 2017.
- 3. Farmakoterapia zakażeń stomatologicznych u dzieci i młodzieży pod red. D. Olczak-Kowalczyk, Med. Tour Press International, Otwock, 2015.
- 4. Patologia jamy ustnej. J. W. Soames, J. C. Southan. Biblioteka Stomatologa Praktyka. Sanmedica, Warszawa 1996
- 5. L. Kryst (red.): "Chirurgia Szczękowo-Twarzowa", Wyd. Lek. PZWL, W-wa, 2011.
- 6. Wybrane zagadnienia z onkologii głowy i szyi, J. Zapała, Wyd. UJ, Kraków 2017
- 7. Choroby błony śluzowej jamy ustnej. Podręcznik dla studentów i do LDEK red. Renata Górska, Edra Urban&Partner 2023

## Supplementary

- 1. Choroby błony śluzowej i przyzębia wieku rozwojowego pod red. D. Olczak-Kowalczyk i R. Górskiej, Warszawski Uniwersytet Medyczny, 2009.
- 2. Handbook of Pediatric Dentistry. Cameron A.C., Widmer RP., wyd. pol. drugie pod red. U. Karczmarek, Urban & Partner, Wrocław 2013.
- 3. Czasopismo Stomatologiczne, PTS.
- 4. Forum Ortodontyczne. PTO.
- 5. Stomatologia Współczesna. Med. Tour Press International.
- 6. Nowa Stomatologia. Borgis.

## 8. WAYS OF ASSESSING LEARNING OUTCOMES

Symbol of the learning outcome in question	Symbol of the learning outcome in question	Passing criterion
F.W2.; F.W5. F.W11.;F.W18. F.W22.; F.U1.; F.U2. F.U3.;F.U5. F.U6.,F.U7. F.U8.; F.U10. F.U13.	Department of Paediatric Dentistry  Assessment by the teacher preparing for the Seminar and participate in a substantive discussion.	The condition for passing the course is passing the seminar in the form of a discussion and passing the exercise.  Attendance at the seminar and classes is obligatory, in the case of justified absence, the date and form of the credit should be agreed with the teaching assistant.
F.W4.;F.W5. F.W11;W9. F.W18.; F.W19. F.W22.; F.W20. F.W21.FF.U1.; F.U2. F.U3.: F.U4	Department of Mucosal Diseases Evaluation by the teacher conducting the preparations for the seminar and participation in the substantive discussion.	Mastering knowledge of the subject matter of the seminar confirmed by active participation in the seminar.

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F.U6.; F.U7. F.U11.; F.U13	Completion of procedures confirmed in the student card	Active participation in exercises.
F.W2.,F.W5.	Maxillofacial Surgery Clinic	Attendance at classes
F.W11.,F.W18.	Test - 4 distractors and 1 correct answer	Min. 11 correct answers to 20
F.W22.		questions
F.U1.,F.U2.		
F.U3.,F.U6.		
F.U7.,F.U8.		
F.U10., F.U13.,		
F.U.16.		

#### 9. ADDITIONAL INFORMATION

The subject "Pathology of the oral cavity" is carried out at the Department of Paediatric Dentistry of the Medical University of Warsaw, the Department of Mucosal and Periodontal Diseases and the Department of Cranio-Maxillofacial Surgery, Oral Surgery and Implantology

Craniomaxillofacial Surgery Clinic

A student comes to classes in protective clothing (including a change of shoes) and with an ID card containing the following information: student, year, name, surname. The student cloakroom is located on level -1 (with an electromagnetic lock, opened with an ID card), classes take place on the second floor in Room 202, where there is also a list divided into subgroups.

Failure to comply with occupational health and safety rules is unacceptable.

Please come to classes on time. Late more than 15 minutes. is treated as an absence.

Student Scientific Club at the Department of Cranio-Maxillofacial Surgery, Oral Surgery and Implantology

Opiekun SKN – dr n. med. Z. Stopa z.stopa@wum.edu.pl

Department of Paediatric Dentistry, Medical University of Warsaw

- 1. Information on consultation hours is placed on the notice board in each Department and on the website of the Department http://pedodoncja.wum.edu.pl/
- 2. A student comes to classes in protective clothing (including a change of shoes) and with an ID card containing the following information: student, year, name, surname. Bags must be stowed in cabinets located in the classrooms.

Failure to comply with occupational health and safety rules is unacceptable.

- 3. Please come to classes on time. Late more than 15 minutes. is treated as an absence.
- 4. Mobile phones are not allowed to be used during classes and in clinical rooms.
- 5. During the seminars in the form of e-learning, you should have your webcam and microphone turned on.
- 6. Attendance at the seminar and classes is obligatory, in the case of justified absence, the date and form of the exam should be agreed with the teaching assistant.
- 7. Student Scientific Club at the Department of Paediatric Dentistry of the Medical University of Warsaw: Student Research Group supervisor Anna Turska-Szybka MD, PhD

Department of Paediatric Dentistry, Medical University of Warsaw, 6 Binieckiego Street, 02-097 Warsaw, tel.: 22 116 64 24, e-mail:pedodoncja@wum.edu.pl anna.turska-szybka@wum.edu.pl

8. Fourth-year supervisor: Angelika Kobylińska, MD, PhD angelika.kobylinska@wum.edu.pl

Department of Mucosal and Periodontal Diseases

Fourth-year didactic supervision: Monika Borakowska-Siennicka, MD, PhD; mborakowska@wum.edu.pl

Students come to the classes in aprons and with an ID card containing the following information: student, year, name, surname.

Bags must be stowed in cabinets located in the classrooms.

Please come to classes on time. Late more than 15 minutes. is treated as an absence.

The rules for making up for absences should be agreed with the assistant conducting classes.

Exercises are counted on the basis of attendance at classes, performing treatments recommended by the assistant and passing entries in the cards.

Student Scientific Association, supervision: dent. Emilia Milczarek; emilia.milczarek@wum.edu.pl

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### **ATTENTION**

The last 10 minutes of the last class in the block/semester/year should be spent on completing the Course and Academic Teacher Evaluation Questionnaire by students