

Appendix No.3 to Resolution No. 2303 of Senate of Wroclaw Medical University of 28 April 2021



		Syl	labus f	or acad	demic	year: 2	2021/20	22					
		Tra	aining	cycle: 2	2019/2	2020-2	023/202	24					
			De	escription	on of t	he cou	rse	1		d.,. 1.			
	Group of detailed education res							results					
Course	Pathology of the Oral Cavity						CL		SPEC CLIN	Group name PECIALISED CLINICAL SCIENCES SURGICAL)			
Faculty	Dent	Dentistry											
Major		Dentistry											
Level of studies	Xuni	X uniform magister studies											
Form of studies		X full-time											
Year of studies	<u> </u>			III			Seme	ster:	ter: X summer				
Type of course	X obl	igator	У	***************************************									
Language of study	X Eng												
				Num	ber of I	nours	- X.		7 .				
					of edu								
	T		T	T	T	T				T	T		
	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)	Foreign language Course (FLC)	Physical Education (PE)	Vocational Practice (VP)	Directed Self-Study (DSS)	E-learning (EL)
Summer semester:	(AC	×			16.2								
Department of Clinical Pathology								4200.000.00					
Direct (contact) education				30				19.04					
Distance learning  Educational objectives	15					Ī		1					
C1. 1. To familiarize C2. Understanding C3. The ability to a and features in cell C4. Knowledge of t C5. The ability to a diseases. C6. Study and under	the meassociat s, tissue he princ interpre	chanisme the ces and ciples cet data	ms of d clinical organs. of autor from he basi	evelopi sympto osy and various s of the	ng of boms an section source disord	asic dis d conc nal/diss es, incl ers tre	sease entailitions we section to uding parated in h	tities. ith the echnic thologous ospita	e macro ques. gy, for als and	o- and more outpat	micro effecti	scopic over diagonal distribution of the score of the sco	nosis o
Number of deteiled Studer education result	nt who completes the course knows/is able to				e to	Methods of verification of intended education results			tion	Form of didactic class  *enter the abbreviation			

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F.W4.	symptoms, course and management of specific oral, head and neck diseases; taking into account patient age groups;	MCQ test	L, MC
F.W8.	principles of handling cysts, precancerous conditions, and head and neck cancers;	MCQ test	L, MC
F.U5.	collect and secure the material for diagnostic tests, including cytological tests;	implementation of the commissioned task	МС
F.U6.	interpret the results of additional examinations and consultations;	MCQ test	L, MC

\* L- lecture; SE- seminar; AC- auditorium classes; MC- major classes (non-clinical); CC- clinical classes; LC- laboratory classes; CSC- classes in simulated conditions; PCP- practical classes with patient; FLC- foreign language course; PE-physical education; VP- vocational practice; DSS- directed self-study; EL- E-learning

## Student's amount of work (balance of ECTS points):

Student's workload	Student Workload		
1. Number of hours of direct contact:	30		
2. Number of hours of distance learning:	15		
3. Number of hours of student's own work:	15		
4. Number of hours of directed self-study			
Total student's workload	60		
ECTS points for course	1		

#### Content of classes:

## Lectures

- 1. Anatomy and histology of oral cavity.
- 2. Oral mucosa hyperplasias.
- 3. Leukoplakia of oral mucosa.
- 4. Oral cancer: squamous cell carcinoma.
- 5. Viral, bacterial and fungal oral infections.
- 6. Physical and chemical injuries of oral mucosa.
- 7. Pigmented lesions of oral cavity.
- 8. Oral immunologic diseases.
- 9. Manifestation of infectious diseases within oral cavity and head and neck region.
- 10. Systemic, hematologic and dermatologic diseases with oral manifestation.
- 11. Manifestation of HIV infection and AIDS in oral cavity.
- 12. Cysts of the jaws and oral soft tissues.
- 13. Soft tissue and bone tumors of oral cavoty and head and neck region.
- 14. Odontogenic tumors.
- 15. Pathology of salivary glands.

#### Classes

- 1. Congenital and developmental disorders of the oral cavity.
- 2. Degenerations and regressive changes in oral cavity.
- 3. Stomatitis
- 4. Tumor-like lesions and conditions of oral cavity.
- 5. Leukoplakia and white lesions of oral cavity.
- 6. Benign tumors of the oral cavity.
- 7. Malignant tumors of the oral cavity.
- 8. Pathology of teeth and periodontal tissues.
- 9. Cysts of the jaws and oral soft tissues.
- 10. Pathology of the salivary glands (inflammations and immunologic diseases).
- 11. Pathology of the salivary gland (benign and malignant neoplasms).
- 12. Odontogenic tumors.
- 13. Pathology of the nasal cavity and sinuses (inflammatory lesions and tumors).
- 14. Pathology of the neck (cysts, tumors and tumor-like conditions).
- 15. Head and neck lymph nodes pathology.

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#### Basic literature

- 1. Kumar V, Abbas A.K., Aster J.: Robbins Basic Pathology. 10th Edition; 2017.
- 2. Anderson: Pathology, part I and II, 1995-2000.
- 3. Stevens A, Lowe JS, Young B: Wheater's Basic Histopathology. A colour atlas & text; 2002.

## Additional literature and other materials

- 1. Lippincott's Illustrated Q&A Review of Rubin's Pathology, 2nd Edition; Lippincott's 2011.
- 2. Goljan E.F.: Rapid Review Pathology, 2ed, Mosby 2007.

#### Preliminary conditions:

- 1. Knowledge of basic issues of normal and topographic human anatomy.
- 2. Knowledge of basic issues in human histology.
- 3. Knowledge of basic issues of human physiology.

### Conditions to receive credit for the course:

The condition for passing the course is to obtain a positive assessment of the two tests in the form of test questions. The subject Pathology of oral cavity is a continuation of the subject Pathomorphology from semester 5th (in 50:50 ratio) and should end with an exam (MCQ test) in both subjects.

Grade:	Criteria for exam				
Very Good (5.0)	≥90% positive answers				
Good Above (4.5)	≥85% positive answers				
Good (4.0)	≥80% positive answers				
Satisfactory Plus (3.5)	≥70% positive answers				
Satisfactory (3.0)	≥60% positive answers				
Unit realizing the course:	Department of Clinical Pathology				
Unit address:	ul. Borowska 213, 50-556 Wrocław				
Telephone:	71 734 39 60				
E-Mail:	WL-43.2@umed.wroc.pl				
Person responsible for the course:	Prof. dr hab. Agnieszka Hałoń				
Telephone:	71 734 39 60				
E-Mail:	WL-43.2@umed.wroc.pl				

# List of persons conducting specific classes:

Name and surname	Degree/scientific or	Discipline	Performed profession	Form of classes	
	professional title				
Agnieszka Hałoń	Prof. dr hab.	medical science	doctor	L	
Paweł Gajdzis	Dr n. med.	medical science	doctor	MC	
Maciej Kaczorowski	Dr n. med.	medical science	doctor	MC	

Date of Syllabus development

the 30th of June 2021

Syllabus developed by

Prof. dr hab. Agnieszka Hałoń.

Signature of Head(s) of teaching unit(s)

Dean's signature

prof. dr hab. Mar

LEKARSKO-STOMATOLOGICZNY

Uniwersytet Medy

prof. dr hab. Agnieszka Halo

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