

Physiology of the Masticatory System

1. IMPRINT			
Academic Year	2025/2026		
Department	Faculty of Medicine and Stomatology		
Field of study	Medicine and Dentistry		
Main scientific discipline	Medical science		
Study Profile	General academic		
Level of studies	Uniform MSc		
Form of studies	Extramural study (paid)		
Type of module / course	Obligatory		
Form of verification of learning outcomes	Completion		
Educational Unit / Educational Units	Department of Dental Propaedeutics and Prophylaxis, 59 Nowogrodzka Str., 02-006, Warsaw, phone: 22 6256602 e-mail: zpips@wum.edu.pl Department of Periodontology, 6 Binieckiego Str., 02-097 Warszawa; phone: 22 1166431,		
Head of Educational Unit / Heads of Educational Units	e-mail: sluzowki@wum.edu.pl Leopold Wagner DDS, PhD Jan Kowalski DDS, PhD		
Course coordinator	Renata Lenkiewicz DDS; rlenkiewicz@wum.edu.pl; phone: 22 6256602		
Person responsible for syllabus	Renata Lenkiewicz DDS, rlenkiewicz@wum.edu.pl; phone: 22 6256602		
Teachers	Renata Lenkiewicz DDS, rlenkiewicz@wum.edu.pl Jan Kowalski DDS, PhD, jkowalski@wum.edu.pl		

2. BASIC INFORMATION				
Year and semester of studies	II year, III and IV semester		Number of ECTS credits	2
FORMS OF CLASSES		Number	ECTS credits calculation	
Contacting hours with academic teacher		of hours		

Lecture (L)	6	0,24	
Seminar (S)	10	0,4	
e-learning (e-L)	-	-	
Practical classes (PC)	14	0,56	
Work placement (WP)	-	-	
Professional Practice (PP)	-	-	
Unassisted student's work			
Preparation for classes and completions	20	0,8	

3.	Course objectives
01	Acquiring knowledge in the field of function, mechanics, interactions and mutual relationships of the masticatory system structures, as well as its integration with the rest of the body.
02	Acquiring knowledge in the field of anatomy and physiology of oral mucosa.
03	Acquiring knowledge in variabilities in individual characteristics of the masticatory system and their relationship with external and internal environment.
04	Acquiring ability to evaluate the presence of physiological norm/aberrations during clinical examination.
05	Acquiring ability to interpret physical phenomena within masticatory system.

4. STANDARDS OF LEARNING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING

Code and number of effect of learning in accordance with standards of learning

Effects in the field of morphological, preclinical and clinical science as well as the scientific foundations of medicine.

Knowledge – Graduate* knows and understands:

A.W1.	the human body structures: cells, tissues, organs and systems with particular emphasis on the stomatognathic system
A.W3.	the structure of the human body in a topographic and functional approach, with particular emphasis on the head and neck
B.W6.	the role and importance of body fluids, including saliva

B.W17.	human vital functions
C.W.13.	concepts of homeostasis, adaptation, resistance, immunity, susceptibility, compensatory mechanisms, feedback control and "vicious circle" mechanism
C.W30.	biomechanics of masticatory organ
E.W5.	basic methods of medical examination and the role of additional tests in the diagnosis, monitoring, prognosis and prevention of organ disorders with particular emphasis on the effects on oral tissues
F.W1.	phases of dental development, occlusal norms and deviations at different stages of individual life

Skills- Graduate* is able to:

B.U1.	interpret physical phenomena occurring in the masticatory organ
C.U4.	explain the etiopathogenesis, present the macroscopic and microscopic clinical stage and the evolution of pathological changes, and predict their consequences
F.U6.	perform a dental physical examination of the patient

Number of effect of learning in time learning

Knowledge – Graduate knows and understands:

W1

Skills- Graduate is able to:

U1

Social Competencies – Graduate is ready for:

K1

6. CLASSES		
Form of class	Class contents	Effects of Learning
L1 - lecture 1-2 (e-learning, real time)	Anatomy and physiology of the oral mucous membrane: oral epithelium; types of oral mucosa; oral, sulcular and junctional epithelium; defensive role of the oral mucous membrane.	A.W1.
S1 - seminar 1-2	Anatomy and physiology of the periodontium: tissues included in the periodontium; functions of the pointed tissues; Held's theory.	A.W1.
PC1 - practical class 1-2	Identification of the anatomical structures in oral mouth; repetition of the anatomy of neck and mouth; application of the acquired knowledge in practice.	A.W1.
L2 - lecture 3-4	Esthetic analysis in dentistry: significance and methods of esthetic analysis in diagnosis and treatment planning, face analysis, dento-labial analysis, phonetic analysis, teeth morphology, colour and position analysis, gum analysis.	A.W1., A.W3.
L3- lecture 5-6	Basic functions of masticatory organ: chewing, speech, swallowing	B.W17.

S2- seminar 3	The motor system: anatomy and physiology of masticatory organ muscles, participation of individual muscles in mandibular movements and their coordination, muscle examination	A.W1., A.W3. E.W5., B.W17.
S3- seminar 4-5	Movement within masticatory organ: muscle topography and physiology, function of masticatory muscles as single units and in coordinated jaw movements.	A.W1., A.W3., A.W6.
S4- seminar 6-7	Physiology and functions of dental tissues: enamel, dentin, pulp and periodontium. Examination of dental tissues. Function of salivary glands, role of saliva.	A.W1., B.W6., E.W5.
S5- seminar 8	Temporomandibular joints biomechanics: relations of TMJ elements during mandibular movements. Clinical examination of TMJs	A.W3., C.W30., E.W5.
S6- seminar 9-10	Occlusion: static and dynamic teeth relations, goals for functional optimal occlusion, significance of vertical dimentsion of occlusion, principles of mutual protection of articulation, necessary conditions of occlusal stability, the envelope of function.	A.W3., B.W17., C.W30., E.W5., F.W1.
PC2- practical class 3-5	Masticatory muscle examination: direct and indirect methods of muscle evaluation.	B.U1., F.U6.
PC3- practical class 6	Dental tissues examination: pulp vitality tests, periodontal response to percussion, teeth mobility - discussion on examination results, evaluation of hard dental tissues.	B.U1., F.U6.
PC4- practical class 7-8	Clinical evaluation of TMJs: palpation and auscultation, observation and evaluation of mandibular movements, determining the position of mandible in centric relation, verification of first occlusal contact, assessment of mandibular position in habitual occlusion vs. centric relation	B.U1., F.U6., C.U4.
PC5- practical class 9-10	Occlusal analysis: - determining rest position of mandible, freeway space evaluation - mandible position determining the difference between centric relation and centric occlusion positions - centric and excentric occlusal examination according to one phase method and Bausch Method	B.U1., F.U6., C.U4.
PC6- practical class 11-12	Clinical examination and cumulative analysis of the records. Clinical status assessment comparing to norms.	B.U1., F.U6., C.U4.
PC17- practical class 13-14	Aesthetic analysis according to M. Fradeani protocol.	B.U1., F.U6.

7. LITERATURE

Obligatory

- 1. Wheeler's dental anatomy, physiology and occlusion. Nelson S.J., Ash M.M. Saunders/ Elsevier 2020
- 2. Periodontology. The essentials. Mueller HP., Thieme Verlag 2015
- 3. Managenment of Temporomandibular Disorders and Occlusion. Okeson J.P. Elsevier/Mosby 2019
- 4. Esthetic rehabilitation in Fixed Prosthodontics vol.1: Esthetic Analysis. Fradeani M. Quintessence Publishing 2004

Supplementary

1. The Masticatory Organ. Slavicek R. Gamma Med. GmbH 2006

8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
A.W1., A.W3., B.W6., B.W17., C.W13., C.W30., E.W5., F.W1.,	MCQ test – 50 questions	Obtaining at least 55% of the test points
B.U1., C.U4., F.U6.	Observation and assessment of practical skills	Completion of each task.

9. ADDITIONAL INFORMATION

Presence on all lectures, seminars, practical classes and completion of all midterm tests is obligatory to be admitted to final test.

The MCQ test without grades, retake is also in written form: open questions and test questions

The single absence is excused (one in the whole course in two departments) provided medical certificate submitted in 7 days - a form of completing the class is determined by the teacher. Being late more than 15 min. is treated as an absence.

Seminars are stationary classes with sanitary regime.

Students are required to change their shoes and leave the outer garments in the cloakroom.

It's forbidden to use cell phones and other electronic devices during classes, student may bring into the classroom only permitted items.

Department website: https://propedeutyka-stomatologiczna.wum.edu.pl

https://periodontologia.wum.edu.pl

The property rights, including copyrights, to the syllabus are vested in the Medical University of Warsaw. The syllabus can be used for purposes related to education during studies at the Medical University of Warsaw. The use of the syllabus for other purposes requires the consent of the Medical University of Warsaw.

ATTENTION

The final 10 minutes of the last class in the block/semester/year should be allocated to students'

Survey of Evaluation of Classes and Academic Teachers