

Physiology with pathophysiology

1. IMPRINT		
Academic Year	2024/2025	
Department	Faculty of Medicine and Dentistry	
Field of study / Subject	English Dentistry Division	
Main scientific discipline	Medical sciences	
Study Profile	General academic	
Level of studies	Uniform MSc	
Form of studies	Full-time program	
Type of module / course	Obligatory	
Form of verification of learning outcomes	Exam after IV semester	
Educational Unit / Educational Units	Department of Experimental Physiology and Pathophysiology Pawińskiego 3C, 02-106 Warszawa phon. 22 57 20 734; e-mail: 1s7@wum.edu.pl	

Head of Educational Unit / Heads of Educational Units	Professor Marcin Ufnal, MD, PhD
Course coordinator	Professor Marcin Ufnal, MD, PhD; mufnal@wum.edu.pl phon. 22 57 20 734
Person responsible for syllabus	Marek Konop, MSc, PhD; marek.konop@wum.edu.pl phon. (22) 57 20 734
Teachers	Marcin Ufnal, MD, PhD; mufnal@wum.edu.pl Marek Konop, MSc, PhD; marek.konop@wum.edu.pl

2. BASIC INFORMATION				
Year and semester of studies	II year, III & IV semester	ear, III & IV semester		7
FORMS OF CLASSES		Number	ECTS credits calculation	
Contacting hours with a	Contacting hours with academic teacher			
Lecture (L)		30 (28 in e-learning)	1	
Seminar (S)		45	1,5	
Discussions (D)		-	-	
e-learning (e-L)		-	-	
Practical classes (PC)		55	2	
Work placement (WP)		-	-	
Unassisted student's work				
Preparation for classes and completions		80	2,5	

3.	Course objectives
01	To give the insight into understanding the function, control and co-ordination of body systems
02	To acquaint the students with main pathologic processes, which may affect the functions of the body
03	To give the students experience in interpretation of the basic symptoms of disease and of the results of laboratory analyses

4. STANDARDS OF LEARNING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING Code and number of effect of learning in accordance with standards of learning GENERAL LEARNING EFFECTS:

Knowledge – Graduate* knows and understands:

B.W19.	human vital functions
B.W20.	neurohormonal regulation of physiological processes
B.W21.	the principles of acid-base balance and the transport of oxygen and carbon dioxide in the body
B.W22.	principles of metabolism and nutrition
B.W23.	numerical value of fundamental physiological variables and changes in numerical values
C.W12.	the concepts of homeostasis, adaptation, resistance, resistance, propensity, susceptibility, compensation mechanisms, feedback and the "vicious circle" mechanism
C.W13.	the concept of health and disease, mechanisms of the formation and development of the disease process at the molecular, cellular, tissue and systemic levels, clinical symptoms of the disease, prognosis and complications of the disease
C.W14.	mechanisms of inflammation and wound healing
C.W15.	basic disturbances in the regulation of hormone secretion, water and electrolyte balance, acid-base balance, kidney and lung function, as well as the mechanisms of formation and effects of disturbances in the cardiovascular system, including shock

Skills- Graduate* is able to:

C.U4.	predict and explain complex pathomechanisms of disorders leading to the development of diseases	
C.U5.	analyze the clinical course of diseases in pathological processes	

5. ADDITIONAL EFFECTS OF LEARNING Number of effect of learning Effects of learning in time

Knowledge - Graduate knows and understands:

K1	-	
Skills- Graduate is	able to:	
S1	-	
Social Competencies – Graduate is ready for:		
SC1		

6. CLASSES Form of class	Class contents	Effects of Learning
Lectures	L1 – Lecture 1: Introduction to physiology. Definition of Physiology, Pathophysiology and Homeostasis. Cell, tissue and organ physiology. Mechanisms of short- and long-term regulation.	B.W19., C.W12., C.W13.
	L2 – Lecture 2: Principles of blood flow in the cardiovascular system. Functions of the cardiovascular system. Mechanical and electrical activity of the heart. ECG and the most common cardiac arrhythmias.	B.W19., B.W23., C.W12.
	L3 – Lecture 3: Regulation of cardiovascular function. Short-term and long-term regulation of the cardiovascular system. The role of the sympathetic and parasympathetic nervous system in cardiovascular regulation. The role of the kidney and the reninangiotensin-aldosterone system.	B.W19., B.W20.
	L4 – Lecture 4: Pathophysiology of the cardiovascular system. The most common cardiovascular diseases, risk factors and pathomechanisms. Primary and secondary hypertension. Heart failure.	C.W12., C.W13., C.W15., C.U4., C.U5.
	L5 –Lecture 5: Physiology and pathophysiology of the respiratory system. Nervous regulation of the respiratory system, reflexes. The most common restrictive and obstructive diseases of the respiratory system, risk factors and pathomechanisms.	B.W19., B.W20., B.W23., C.W12., C.W13., C.U4., C.U5.
	L6 – Lecture 6: Physiology and pathophysiology of the kidneys. Functions of the kidneys in the human body. Nervous and hormonal mechanisms regulating glomerular filtration. The most common kidney diseases, risk factors and pathomechanisms.	B.W19., B.W20., B.W23., C.W12., C.W13., C.U4., C.U5.
	L7 – Lecture 7: Kidneys II – acid-base balance. Laws of water-electrolyte balance. Changes in pH in acid-base disorders. Discussion of blood buffers. Role of blood buffers in acid-base metabolism. The role of the lungs in acid-base metabolism. The role of the kidneys in acid-base metabolism. Compensatory mechanisms of acid-base disorders.	B.W19., B.W20., C.W12.,
	L8 –Lecture 8: Physiology and pathophysiology of the gastrointestinal tract. Physiology of the oral cavity. Mechanisms of saliva formation and disorders of its secretion. Neuronal regulation of gastrointestinal function. Physiology and pathophysiology of food swallowing. Regulation of gastric juice secretion and mucosal barrier function. Pathophysiology of gastroesophageal reflux disease and peptic ulcer	B.W19., B.W20., C.W12., B.W22., B.W23, C.W13., C.W15., C.U4., C.U5.

	disease. Comparison of the physiology of the small and large intestine. Pathophysiology of celiac disease.	
	L9 – Lecture 9: Principles of neurophysiology. Neurons and glial cells. Types of stimuli received by the nervous system. Receptors. Reflex arc. Sensory and motor pathways. Organization of the central and peripheral nervous system. Comparison of the function of the spinal cord and higher centers of the nervous system.	B.W19., B.W20., B.W23., C.W12., C.W13.
	L10 – Lecture 10: Pathophysiology of the nervous system. The most common diseases of the nervous system. Risk factors and pathomechanisms. Extrapyramidal syndromes, cerebellar dysfunction.	B.W19., B.W20., C,W13., C.W15., C.U4., C.U5.
	L11 – Lecture 11: Thermoregulation. Exercise physiology. Nervous and hormonal regulation of body temperature. Tremor and chemical thermogenesis.	B.W19., B.W20., C.W12., C.W13.
	L12 – Lecture 12: Inflammatory reaction. Wound healing. Structure and function of the skin. Composition of the inflammatory reaction. Acute wound versus chronic wound. Phases of wound healing. Calcium and phosphorus metabolism. Remodeling of bone tissue. Factors affecting bone turnover.	B.W19., C.W14.
	L13 – Lecture 13: Principles of hormonal regulation. Comparison of the nervous and endocrine systems. Structure of hormones. Ways in which hormones interact with target cells. Comparison of the action of protein and steroid hormones. Mechanisms regulating hormone secretion. Negative feedback. The organs of the endocrine system.	B.W19., B.W20., B.W22., BW23., C.W12.
	L14 – Lecture 14: Physiological changes occurring in the human body from newborn to old age. Developmental periods in human life. Summary of the course.	B.W19., C.W13., C.U4.
Seminars (S) and practical cla	ass (PC)	
S1, PC1	S1 – Seminar 1 and C1 – Practical Class 1 – Membrane and action potentials.	B.W19., B.W23.
S2, PC2	S2 – Seminar 2 and C2 – Practical Class 2 – Blood – physiology and pathophysiology.	B.W19., B.W20., B.W21., C.W12., C.W13., C.U4., C.U5.
S3, PC3	S3 – Seminar 3 and C3 – Practical Class 3 – Hemodynamic cycle of the heart. Principles of blood flow in the cardiovascular system.	B.W19.
S4, PC4	S4 – Seminar 4 and C4 – Practical Class 4 – Regulation of cardiovascular function. Pathophysiology of arterial hypertension.	B.W19., B.W20., C.W12., C.W13., C.W15., C.U4., C.U5.
S5, PC5	S5 – Seminar 5 and C5 – Practical Class 5 – The conducting system of the heart. Electrocardiography.	B.W19., B.W20., C.W13., C.W15., C.U4., C.U5.
S6, PC6	S6 – Seminar 6 and C6 – Practical Class 6 – Coronary circulation. Ischeamic heart disease. Myocardial infarction. Heart failure.	B.W19., B.W20., C.W13., C.W15., C.U4., C.U5.
S7, PC7	S7 – Seminar 7 and C7 – Practical Class 7 – Microcirculation and the lymphatic system. Circulatory Shock.	B.W19., C.W13., C.W15., C.U4., C.U5.

S8, PC8	S8 – Seminar 8 and C8 – Practical Class 8 – Physiology of the respiratory system.	B.W19., B.W20., B.W21., C.W12.	
S9, PC9	S9 – Seminar 9 and C9 – Practical Class 9 – Pathophysiology of the respiratory system.	B.W19., C.W13., C.W15., C.U4., C.U5.	
S10, PC10	S10 – Seminar 10 and C10 – Practical Class 10 – Physiology and pathophysiology of the kidneys.	B.W19., B.W20., C.W12., C.W13., C.W15., C.U4., C.U5.	
S11, PC11	S11 – Seminar 11 and C11 – Practical Class 11 – Regulation of water- electrolyte and acid-base balance.	B.W19., B.W20., B.W21., C.W12., C.W13., C.W15., C.U4., C.U5.	
S12, PC12	S12 – Seminar 12 and C12 – Practical Class 12 – Physiology and pathophysiology of the gastrointestinal tract.	B.W19., B.W20., B.W22., C.W13., C.W15., C.U4., C.U5.	
S13, PC13	S13 – Seminar 13 and C13 – Practical Class 13 – Physiology and pathophysiology of the pancreas and liver.	B.W19., B.W20., B.W22., C.W13., C.W15., C.U4., C.U5.	
S14, PC14	S14 – Seminar 14 and C14 – Practical Class 14 – Neurotransmitter systems in the brain.	B.W19., B.W20., C.W12.	
S15, PC15	S15 – Seminar 15 and C15 – Practical Class 15 – Physiology of the sensory system.	B.W19., B.W20., C.W13., C.W15., C.U4., C.U5.	
S16, PC16	S16 – Seminar 16 and C16 – Practical Class 16 – Physiology and pathophysiology of muscles.	B.W19., C.W13., C.W15., C.U4., C.U5.	
S17, PC17	S17 – Seminar 17 and C17 – Practical Class 17 – Physiology and pathophysiology of the motor system.	B.W19., B.W20., C.W13., C.W15., C.U4., C.U5.	
S18, PC18	S18 – Seminar 18 and C18 – Practical Class 18 – Autonomic nervous system.	B.W19., B.W20., C.W12.	
S19, PC19	S19 – Seminar 19 and C19 – Practical Class 19 – The special senses – vision, hearing, taste and smell.	B.W19., C.W13., C.W15., C.U4., C.U5.	
S20, PC20	S20 – Seminar 20 and C20 – Practical Class 20 – Learning and memory.	B.W19., C.W13., C.W15., C.U4., C.U5.	
S21, PC21	S21 – Seminar 21 and C21 – Practical Class 21 – Endocrinology I: Thyroid hormones. Adrenocortical hormones.	B.W19., B.W20., C.W12., C.W13., C.W15., C.U4., C.U5.	
S22, PC22	S22 – Seminar 22 and C22 – Practical Class 22 – Endocrinology II: Insulin and Glucagon. Growth Hormone.	B.W19, B.W20, C.W12, C.W13, C.W15, C.U4, C.U5.	
S23, PC23	S23 – Seminar 23 and C23 – Practical Class 23 – Hormonal regulation of reproduction. Pregnancy.	B.W19., B.W20., C.W12., C.W13., C.W15., C.U4., C.U5.	
S24, PC24	S24 – Seminar 24 and C24 – Practical Class 24 – Lifestyle diseases.	B.W22., C.W13., C.W15., C.U4., C.U5.	

S25, PC25	S25 – Seminar 25 and C25 – Practical Class 25 – Diagnostic tests – physiological principles.	B.W19., B.W20., B.W21., B.W22., C.W12., C.W13., C.W15., C.U4., C.U5.
-----------	--	--

7. LITERATURE

Obligatory

- 1. Guyton AC, Hall AC. Textbook of Medical Physiology, 13th edition, 2015, W.B. Saunder's Co., Philadelphia.
- 2. McPhee SJ, Hammer GD. Pathophysiology of Disease: An Introduction to Clinical Medicine, 8th edition, 2019, McGraw-Hill.

Supplementary

1. Koeppen B.M., Stanton B.A. Berne & Levy Physiology, 7th edition, 2017, Mosby Co.

8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning		Completion criterion
	1. Verbal or written checking of the presentar ability to discuss are assessed. 3. Preparation of papers and of lecturers. Fulfillment of the conditions in final test. Intermediate, MCQ-type example blocks of teaching. The intermediate and multiple choice)	of preparation for each seminar or exercise. tion. The content, method of delivery and the ther written assignments commissioned by a point. 1, 2 and 3 allows you to approach to the dinations on the completion of each of the 4th ediate tests consisting of 50 questions (single t questions) checks the knowledge of the seminars and classes.	Active participation in classes assessed on the basis of a short checking test. ≥ 60% of the maximum number of points
	Mark 2.0 (fail) 3.0 (satisfactory)	Range 0-59% of the maximum number of points 60-69% of the maximum number of points	
	3.5 (better than satisfactory) 4.0 (good) 4.5 (better than good) 5.0 (very good)	70-74% of the maximum number of points 75-84% of the maximum number of points 85-89% of the maximum number of points 90-100% of the maximum number of points	

9. ADDITIONAL INFORMATION

- 1. Lectures cover the latest issues in experimental and clinical physiology based on the current knowledge gained by Department Staff at numerous conferences and scientific congresses.
- 2. Person responsible for teaching: Marcin Ufnal, MD, PhD (mufnal@wum.edu.pl)
- 3. Attendance at lectures, seminars and exercises is obligatory (attendance list).
- 4. The student is entitled to 1 unexcused absence. Other absences must be confirmed by a sick leave, which must be delivered to the Department's Secretariat within 7 days of returning to the University.
- 5. Any absence from class (including excused absences) must be made up. The form of the class to be made up must be defined with the Assistant in charge of that class.
- 6. The first and second exam terms are in test form. In the event of failure, the third term can only take place with the approval of the Head of Department.
- 7. Please arrive at the class on time. Being late over 15 minutes is treated as absence. It is strictly forbidden to use cell phones during the classes.
- 8. Students Research Scientific Group of Experimental Cardiology (contact: professor Marcin Ufnal, MD, PhD mufnal@wum.edu.pl)
- 9. Exam one-choice test, passed ≥60% of the maximum number of points.
- 10. Information about the Course will be posted on the Department's website: http://physiology.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