

Course: Medical physiology (2023./2024.)
53 hours of lectures, 87 hours of seminars, 40 hours of exercises, total 180 hours

Week 1 – General physiology, muscles

Date	Time	Class type and topic	Group	Hall	Lecturer
Monday	13.00-13.30	Introduction: Physiology course plan and examination procedure	ALL	LH	D. Pravdić
	13.30-15.00	(L1) Functional organization of human body; transport through cell membranes	ALL	LH	T. Kelava
12. 2. 2024.	15.30-16.15	(L2) Basic physics of membrane potentials	ALL	LH	T. Kelava
	16.30-18.00	(S1) Membrane and action potentials	ALL	LH	T. Kelava
	14.30-15.15	(L3) Excitation of skeletal muscle	ALL	LH	T. Kelava
Tuesday	15.30-17.00	(L4) Contraction of skeletal muscle	ALL	LH	T. Kelava
13. 2. 2024.	17.30-19.00	(L5) Excitation and contraction of smooth muscle	ALL	LH	T. Kelava
337 1 1	14.30-16.00	(L6) Physiology of cardiac muscle	ALL	LH	T. Kelava
Wednesday 14. 2. 2024.	16.30-18.00	(S2) Cardiac cycle, regulation of heart pumping	ALL	LH	T. Kelava
T11	14.30-16.45	(E1) Prosig	ALL	PP	Assistants
Thursday 15. 2. 2024.	17.15-20.15	(S3-S4) Rhythmical excitation of the heart; ECG	ALL	LH	T. Kelava
Friday 16. 2. 2024.	14.30-16.45	(S5) Integration (general physiology, potentials, muscles and heart)	ALL	LH	T. Kelava
	17.00-20.45	(E2) Recording and vectorial analysis of ECG	ALL	PP	Assistants

Week 2 - Circulation

Date	Time	Class type and topic	Group	Hall	Lecturer
Monday 19. 2. 2024.	12.30-13.00	TEST 1	ALL	LH	Assistants
	13.30-15.00	(L7) Overview of the circulation: physics of pressure, flow and resistance	ALL	LH	D. Pravdić
	15.30-17.00	(L8) Vascular distensibility, functions of the arterial and venous systems, the structure of microcirculation	ALL	LH	D. Pravdić
Tuesday 20. 2. 2024.	14.00-15.30	(S6) Capillary fluid exchange, local control of tissue blood flow	ALL	LH	D. Pravdić
	16.00-17.30	(S7) Humoral and nervous regulation of circulation, rapid control of arterial pressure	ALL	LH	D. Pravdić

Wednesday 21. 2. 2024.	14.00-15.30	(L9) Long-term control of arterial pressure: integrated system for arterial pressure regulation	ALL	LH	D. Pravdić
	16.00-17.30	(S8) Cardiac output and venous return	ALL	LH	D. Pravdić
	17.45-19.15	(S9) Muscle blood flow and coronary circulation	ALL	LH	D. Pravdić
Thursday 22. 2. 2024.	14.00-15.30	(L10) Hemorrhagic shock and physiological principles of treatment	ALL	LH	D. Pravdić
	15.45-18.00	(E3) Interactive physiology 9.0: Cardiovascular system	ALL	PP	Assistants
Friday 23. 2. 2024.	13.30-15.45	(S10) Integration (circulation)	ALL	LH	D. Pravdić
	16.00-19.00	(E4) Measuring of the arterial pressure and peripheral pulse rate, heart sounds	ALL	PP	Assistants

Week 3 - Body fluids and kidneys

Date	Time	Class type and topic	Group	Hall	Lecturer	
Monday	13.30-14.00	TEST 2	ALL	LH	Assistants	
	14.30-15.15	(L11) Kidneys: physiological anatomy and function	ALL	LH	I. Ćavar	
26. 2. 2024.	15.30-17.00	(S11) The body fluid compartments and volumes and their balance; edema	ALL	LH	I. Ćavar	
	17.15-18.45	(S12) Glomerular filtration, renal blood flow and their control	ALL	LH	D. Pravdić	
	12.00-13.30	(S13) Tubular reabsorption and secretion	ALL	LH	I. Ćavar	
Tuesday 27. 2. 2024.	14.00-15.30	(S14) Regulation of reabsorption in tubules	ALL	LH	D. Pravdić	
	15.45-16.30	(L12) Micturition and diuretics	ALL	LH	I. Ćavar	
	13.30-15.00	(S15) Regulation of extracellular fluid osmolarity and sodium concentration	ALL	LH	D. Pravdić	
Wednesday 28. 2. 2024.	15.30-17.00	(S16) Regulation of renal potassium, calcium and magnesium excretion	ALL	LH	I. Ćavar	
28. 2. 2024.	17.15-18.45	(L13) Thirst, integration of renal mechanisms for control of blood volume and extracellular fluid volume	ALL	LH	I. Ćavar	
Thursday	14.00-17.00	E5 – Electrocardiogram repetition, orthostatic test	ALL	PP	Assistants	
Thursday 29.2.2024.	17.30-20.30	(S17) Acid-base regulation: respiratory and renal regulation, acidosis and alkalosis	ALL	LH	I. Ćavar	
1. 3. 2024. Holiday (BiH Independence Day)						
Saturday 2.3.2024.	14.00-16.15	(S18) Integration (kidneys and body fluids)	ALL	LH	I. Ćavar	
	16.30-19.30	(E6) Kidneys problem solving, ABS cases and problems	ALL	PP	Assistants	

Partial Exam (P1): Saturday, March 09, 2024 at 9am

Week 4 – Respiratory system

Date	Time	Class type and topic	Group	Hall	Lecturer
Monday	14.00-14.45	(L14) Mechanics of lungs, Laplace's law, functions of the respiratory passageways	ALL	LH	Vesna LŠ
11.3.2024.	15.00-16.30	(S19) Pulmonary ventilation	ALL	LH	Vesna LŠ
Tuesday 12.3.2024.	14.00-15.30	(S20) Pulmonary circulation, pulmonary edema and pleural fluid	ALL	LH	Vesna LŠ
	16.00-18.15	(S21) Physical principles of gas exchange; diffusion of gases through the respiratory membrane	ALL	LH	D. Pravdić
Wednesday	13.00-14.30	(S22) Transport of oxygen and carbon dioxide in blood and tissue fluids	ALL	LH	Vesna LŠ
13.3.2024.	15.00-16.30	(L15) Regulation od respiration	ALL	LH	D. Pravdić
	12.00-12.45	(L16) Methods for studying respiratory abnormalities	ALL	LH	Vesna LŠ
Thursday 14.3.2024.	13.00-14.30	(L17) Physiological problems of highaltitude and deep-sea diving	ALL	LH	Vesna LŠ
	14.45-17.00	(E8) The Astrand cycle test; Effect of exercise on arterial pressure	ALL	PP	Assistants
Friday	14.00-16.15	(S23) Integration (respiratory system)	ALL	LH	D. Pravdić
15 3.2024.	16.30-19.30	(E7) Spirometry test	ALL	PP	Assistants

Week 5 - Endocrinology

Date	Time	Class type and topic	Group	Hall	Lecturer
Monday 18.3.2024.	12.00-12.30	TEST 4			Assistants
	13.00-14.30	(L26) Introduction to endocrinology; principles of secretion, transport, action and clearance of hormones	ALL	LH	D. Pravdić
	14.45-16.15	(L27) Pituitary gland-hypothalamus relation, posterior pituitary hormones	ALL	LH	D. Pravdić
Tuesday	12.00-13.30	(S28) Anterior pituitary hormones	ALL	LH	A. Markotić
19.3.2024.	14.00-15.30	(S29) Thyroid hormones	ALL	LH	D. Pravdić
Wadnasday	12.00-13.30	(S30) Insulin and glucagon	ALL	LH	A. Markotić
Wednesday 20.3.2024.	14.00-15.30	(S31) Blood glucose regulation, diabetes mellitus	ALL	LH	D. Pravdić
Thursday 21 3.2024.	14.00-16.15	(S32 + S33) Calcium and phosphate metabolism, Bone and teeth physiology. Parathyroid hormone, calcitonin and vitamin D	ALL	LH	A. Markotić
	16.30-18.45	(S34 + S35) Synthesis of adrenocortical hormones, functions of mineralocorticoids; adrenocortical hormones; stress	ALL	LH	D. Pravdić
Friday	14.00-16.15	(S36) Integration (endocrinology)	ALL	LH	A. Markotić
22.3.2024.	16.30-19.30	(E9) OGTT- Oral Glucose Tolerance Test	ALL	FP	Assistants

Week 6 – Reproductive system and Blood

Date	Time	Class type and topic	Group	Hall	Lecturer
Monday 25.3.2024.	13.00-13.30	TEST 5			Assistants
Monday	13.30– 15.45	(S37) Reproductive and hormonal function of the male	ALL	LH	J. Božić
25. 3. 2024.	16.00-18.15	(S38) Female physiology before pregnancy and female hormones	ALL	LH	J. Božić
Tuesday	12.30-14.00	(L28) Pregnancy, parturition, lactation	ALL	LH	J. Božić
26.3.2024.	14.30-16.00	(L29) Erythrocytes and blood types	ALL	LH	J. Božić
Wednesday	11.00-11.45	(L30) Resistance of the body to infection; leucocytes	ALL	LH	J. Božić
27. 3. 2024.	12.00-13.30	(L31) Hemostasis and blood coagulation	ALL	LH	J. Božić
	13.45-15.15	(E10) Blood typing	ALL	PP	Assistants
Thursday 28.4.2024.	11.00-12.30	(S39) Integration (reproduction)	ALL	LH	J. Božić
	14.00-16.15	(V11) Hematology (erythrocyte count, hemoglobin and hematocrit; hematological indices)	ALL	PP	Assistants

Week 7 – Gastrointestinal system, metabolism, body temperature

Date	Time	Class type and topic	Group	Hall	Lecturer
	14.00-15.30	(L18) The autonomic nervous system and the adrenal medulla	ALL	LH	A. Šućur
	15.45-16.30	(L19) General principles of gastrointestinal function	ALL	LH	A. Šućur
	17.00-18.30	(L20) Propulsion and mixing of food in the alimentary tract	ALL	LH	A. Šućur
	14.00-15.30	(S24) Secretory functions of the alimentary tract: secretion of saliva, gastric and pancreatic secretion	ALL	LH	A. Šućur
Wednesday 3. 4. 2024.	16.00-17.30	(S25) Secretory functions of the alimentary tract: bile secretion and intestinal secretion; absorption of water and ions	ALL	LH	A. Šućur
	17.45-19.15	(L21) Review and regulation of carbohydrate metabolism, formation of ATP	ALL	LH	A. Šućur
	14.00-15.30	(L22) Review and regulation of lipid and protein metabolism	ALL	LH	A. Šućur
Thursday	15.45-16.30	(L23) The liver as an organ	ALL	LH	A. Šućur
4. 4. 2024.	17.00-18.30	(L24) Dietary balance, regulation od feeding, obesity and starvation, vitamins and minerals	ALL	LH	A. Šućur
Friday	12.30-14.00	(S26) Energetics and metabolic rate	ALL	LH	A. Šućur
5.4.2024.	14.30-16.00	(L25) Body temperature regulation	ALL	LH	A. Šućur
Saturday 6.4.2024.	14.00-16.15	(S27) Integration (alimentary tract and metabolism)	ALL	LH	A. Šućur
Monday 8.4.2024.	8.30-9.00	TEST 6	ALL	LH	Assistants

Partial Exam (P2): Wednesday, April 17, 2024 at 9am

Practical and Final Exam: Thursday and Friday, April 25-26, 2024 at 9am

II. PHYSIOLOGY

A. TEACHING STAFF AND COLLABORATORS

- 1. prof. dr. sc. Danijel Pravdić, head of the department
- 2. prof. dr. sc. Ivan Ćavar
- 3. prof. dr. sc. Vesna Lukinović-Škudar
- 4. prof. dr. sc. Tomislav Kelava
- 5. prof. dr. Joško Božić
- 6. doc. dr. Antonio Markotić, deputy head of the dperatmet
- 7. doc. dr. Alan Šućur,
- 8. Antea Pervan, MD
- 9. Ana Božić, MD, Secretary of the Department
- 10. Marko Kumrić, MD
- 11. Pavao Planinić, MD
- 12. Ivo Krešić, MD

B. TEACHING MATERIAL

- 1. A. C. Guyton. J. E. Hall: Medical physiology. 14th. Edition. Elsevier, Philadelphia, USA, 2020. Or A. C. Guyton. J. E. Hall: Medical physiology. 13th. Edition. Elsevier, Philadelphia, USA, 2016
- 2. Exercises in physiology. Internal edition. Faculty of Medicine in Mostar, 2024.
- 3. Lecture notes (synopsis).

<u>C. LECTURE TOPICS</u> (A. C. Guyton. J. E. Hall: Medical physiology. 14th. Edition. Elsevier, Philadelphia, USA, 2020.). Lectures last 1 or 2 hours. Ch.=Chapter

- L1 Functional organization of human body (Ch. 1); transport through cell membranes (Ch. 4)
- L2 Basic physics of membrane potentials (Ch. 5)
- L3 Excitation of skeletal muscle (Ch. 7)
- L4 Contraction of skeletal muscle (Ch. 6)
- L5 Excitation and contraction of smooth muscle (Ch. 8)
- L6 Physiology of cardiac muscle (Ch. 9)
- L7 Overview of the circulation: physics of pressure, flow and resistance (Ch. 14)
- L8 Vascular distensibility, functions of the arterial and venous systems, the structure of microcirculation (Ch. 15, 16)
- L9 Long-term control of arterial pressure: integrated system for arterial pressure regulation (Ch. 19)
- L10 Hemorrhagic shock and physiological principles of treatment (Ch. 24)
- L11 Kidneys: physiological anatomy and function (Ch. 26)
- L12 Micturition and diuretics (Ch. 26 pp. 327-332, Ch. 32 pp. 427-429)
- L13 Thirst, integration of renal mechanisms for control of blood volume and extracellular fluid volume (Ch. 29, 30)
- L14 Mechanics of lungs, Laplace's law, functions of the respiratory passageways (Ch. 38)
- L15 Regulation od respiration (Ch. 42)
- L16 Methods for studying respiratory abnormalities (Ch. 40 and Ch. 43 pp. 549-551)
- L17 Physiological problems of high-altitude and deep-sea diving (Ch. 44, 45)
- L18 The autonomic nervous system and the adrenal medulla (Ch. 61)
- L19 General principles of gastrointestinal function (Ch. 63)
- L20 Propulsion and mixing of food in the alimentary tract (Ch. 64)
- L21 Review and regulation of carbohydrate metabolism, formation of ATP (Ch. 68)
- L22 Review and regulation of lipid and protein metabolism (Ch. 69, 70)
- L23 The liver as an organ (Ch. 71)
- L24 Dietary balance, regulation of feeding, obesity and starvation, vitamins and minerals (Ch. 72)
- L25 Body temperature regulation (Ch. 74)
- L26 Introduction to endocrinology; principles of secretion, transport, action and clearance of hormones (Ch. 75) L27 Pituitary gland-hypothalamus relation, posterior pituitary hormones (Ch. 76)
- L28 Pregnancy, parturition, lactation (Ch. 83)
- L29 Erythrocytes and blood types (Ch. 33, 36)
- L30 Resistance of the body to infection; leucocytes (Ch. 34)

Halls: LH – Large Hall

- D. <u>SEMINAR TOPICS</u> (A. C. Guyton. J. E. Hall: Medical physiology. 14th. Edition. Elsevier, Philadelphia, USA, 2020.). Seminars last 2 or 3 hours.
- S1 Membrane and action potentials (Ch. 5)
- S2 Cardiac cycle, regulation of heart pumping (Ch. 9)
- S3 Rhythmical excitation of the heart (Ch. 10)
- S4 ECG (Ch. 11 and Ch. 12 pp. 139-150)
- S5 Integration (general physiology, potentials, muscles and heart)
- S6 Capillary fluid exchange, local control of tissue blood flow (Ch. 16, 17)
- S7 Humoral and nervous regulation of circulation, rapid control of arterial pressure (Ch. 17, 18)
- S8 Cardiac output and venous return (Ch. 20)
- S9 Muscle blood flow and coronary circulation (Ch. 21)
- S10 Integration (circulation)
- S11 The body fluid compartments and volumes and their balance; edema (Ch. 25)
- S12 Glomerular filtration, renal blood flow and their control (Ch. 27)
- S13 Tubular reabsorption and secretion (Ch. 28)
- S14 Regulation of reabsorption in tubules (Ch. 28)
- S15 Regulation of extracellular fluid osmolarity and sodium concentration (Ch. 29)
- S16 Regulation of renal potassium, calcium and magnesium excretion (Ch. 30)
- S17 Acid-base regulation: respiratory and renal regulation, acidosis and alkalosis (Ch. 31)
- S18 Integration (kidneys and body fluids)
- S19 Pulmonary ventilation (ch. 38)
- S20 Pulmonary circulation, pulmonary edema and pleural fluid (Ch. 39)
- S21 Physical principles of gas exchange; diffusion of gases through the respiratory membrane (Ch. 40)
- S22 Transport of oxygen and carbon dioxide in blood and tissue fluids (ch. 41)
- S23 Integration (respiratory system)
- S24 Secretory functions of the alimentary tract: secretion of saliva, gastric and pancreatic secretion (Ch. 65)
- S25 Secretory functions of the alimentary tract: bile secretion and intestinal secretion; absorption of water and ions (Ch. 65, 66)
- S26 Energetics and metabolic rate (Ch. 73)
- S27 Integration (alimentary tract and metabolism)
- S28 Anterior pituitary hormones (Ch. 76)
- S29 Thyroid hormones (Ch. 77)
- S30 Insulin and glucagon (Ch. 79)
- S31 Blood glucose regulation, diabetes mellitus (Ch. 79)
- S32 Calcium and phosphate metabolism, Bone and teeth physiology (Ch. 80)
- S33 Parathyroid hormone, calcitonin and vitamin D (Ch. 80)
- S34 Synthesis of adrenocortical hormones, functions of mineralocorticoids (Ch. 78)
- S35 Adrenocortical hormones; stress (Ch. 78)
- S36 Integration (endocrinology)
- S37 Reproductive and hormonal functions of the male (Ch. 81)
- S38 Female physiology before pregnancy and female hormones (Ch. 82)
- S39 Integration (reproduction)

Students should study the materials carefully before the seminar.

Halls: LH – Large Hall

- E. <u>EXERCISE TOPICS</u> (A. C. Guyton. J. E. Hall: Medical physiology. 14th. Edition. Elsevier, Philadelphia, USA, 2020.) +(Exercises in physiology. Internal edition. Faculty of Medicine in Mostar, 2024.). Exercises last 2-5 hours.
- E1 Transport through cell membranes (EP; GH: Ch. 4); Basic physics of membrane potentials (Ch. 5)
- E2 Recording and vectorial analysis of ECG (EP; GH: Ch. 11, 12)
- E3 Interactive physiology 9.0: Cardiovascular system (EP; GH Ch. 9 and 10)
- E4 Measuring of the arterial pressure and peripheral pulse rate, heart sounds (EP. GH: Ch. 15)
- E5 Electrocardiogram repetition, orthostatic test (EP. GH: Ch. 17)
- E6 Kidneys problem solving, ABS cases (EP. GH: Ch. 31)
- E7 Spirometry test (EP. GH: Ch. 38)
- E8 The Astrand cycle test; Effect of exercise on arterial pressure (EP. GH: Ch. 21)

E9 - OGTT- Oral Glucose Tolerance Test (EP; GH; Ch. 79)

E10 - Blood typing (EP. GH: Ch. 33 and 36)

E11 - Hematology (erythrocyte count, hemoglobin and hematocrit; hematological indices) (EP: GH: Ch. 33)

Halls: Physiological practicum (PP)

Students should study the material carefully before the exercise!

THE LIST OF CHAPTERS AND PAGES FROM THE TEXTBOOK (A. C. Guyton, J. E. Hall: Medical physiology, 13th. Edition. Elsevier, Philadelphia, USA, 2016.) THAT ARE NOT AN EXAMINATION MATERIAL.

Chapter 2 in full.*

Chapter 3 in full.*

Chapter 12 from "Coronary Ischemia as a Cause of Injury Potential" (p. 154) until the end of Chapter. Chapter 13 in

Chapter 19 from "Other Types..." (p. 224) until "Primary (Essential) Hypertension" (p. 241).

Chapter 21 from "Ischemic Heart Disease" (p. 264) until the end of Chapter. Chapter 22 in

Chapter 23 from "Valvular Lesions" (p. 284) until the end of Chapter.

Chapter 24 from "Neurogenic shock..." (p. 299) until "Physiology of treatment..." (p. 300).

Chapter 32 from "Kidney Diseases" (p. 423) until the end of Chapter.

Chapter 35 in full.

Chapter 36 from "Transplantation of Tissues and Organs" (p. 475) until the end of Chapter.

Chapter 43 in full.

Chapter 46-60 in full.

Chapter 62 in full.

Chapter 67 in full.

Chapter 69 from "Atherosclerosis" (p. 862) until the end of Chapter.

Chapter 77 from "Diseases of the Thyroid" (p. 950) until the end of Chapter.

Chapter 78 from "Abnormalities of Adrenocortical Secretion" (p. 969) until the end of Chapter.

Chapter 80 from "Pathophysiology of Parathyroid Hormone..." (p. 1004) until the end of Chapter. Chapter 84 from "Special Functional Problems in the Neonate" (p. 1066) until the end of Chapter.

Chapter 85 in full.

All changes and announcements, including additional materials for the Exercises, can be found on the web page: https://mef.sum.ba/med/?page_id=3826 or at the SUMARUM

Head of the Department: Professor Danijel Pravdić, MD

^{*} It is recommended to read these Ch's. before studying the mandatory material.