

SCHEDULE OF LECTURES
on the discipline “Normal Physiology”
at the Normal Physiology department
spring term 2025-2026 academic year

Date	Time	Faculty	Aud.	Lecturer name	Lecture topic
FEBRUARY					
09.02 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	15(1) Physiological properties and features of the myocardium
09.02 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	15(1) Physiological properties and features of the myocardium
10.02 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	15(1) Physiological properties and features of the myocardium
MARCH					
02.03 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	16(2) Regulation of blood circulation
02.03 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	16(2) Regulation of blood circulation
03.03 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	16(2) Regulation of blood circulation
Student Supervised Independent Work*					17(3) Methods for studying cardiac activity. Electrocardiography
09.03 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	18(4) Physiology of respiration. External respiration
09.03 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	18(4) Physiology of respiration. External respiration
10.03 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	18(4) Physiology of respiration. External respiration
16.03 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	19(5) Gas exchange in the lungs and tissues. Transport of gases by the blood
16.03 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	19(5) Gas exchange in the lungs and tissues. Transport of gases by the blood
17.03 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	19(5) Gas exchange in the lungs and tissues. Transport of gases by the blood
23.03 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	20(6) Regulation of respiration. Functional reserves of hemocardiorespiratory system in gas exchange
23.03 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	20(6) Regulation of respiration. Functional reserves of hemocardiorespiratory system in gas exchange
24.03 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	20(6) Regulation of respiration. Functional reserves of hemocardiorespiratory system in gas exchange

APRIL					
13.04 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	21(7) Physiology of digestion. Regulation of eating behavior
13.04 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	21(7) Physiology of digestion. Regulation of eating behavior
14.04 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	21(7) Physiology of digestion. Regulation of eating behavior
Student Supervised Independent Work*					22(8) Digestion in the duodenum. The role of bile in digestion. Digestion in the small and large intestine
27.04 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	23(9) Substance and energy metabolism. Thermoregulation
27.04 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	23(9) Substance and energy metabolism. Thermoregulation
28.04 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	23(9) Substance and energy metabolism. Thermoregulation
MAY					
04.05 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	24(10) Physiology of excretion
04.05 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	24(10) Physiology of excretion
05.05 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	24(10) Physiology of excretion
11.05 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	25(11) Innate and acquired forms of adaptation reactions of the human organism to the changing conditions of existence
12.05 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	25(11) Innate and acquired forms of adaptation reactions of the human organism to the changing conditions of existence
18.05 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	25(11) Innate and acquired forms of adaptation reactions of the human organism to the changing conditions of existence
Student Supervised Independent Work*					26(12) Memory. Types of higher nervous activity
18.05 Mon	13.20-14.20	General medicine, 2nd course, 3rd batch	4	Severina T.G.	27(13) Higher integrative functions of the brain as the physiological basis of human mental functions
19.05 Tue	10.50-11.50	General medicine, 2nd course, 4th batch	4	Severina T.G.	27(13) Higher integrative functions of the brain as the physiological basis of human mental functions
25.05 Mon	11.10-12.10	General medicine, 2nd course, 5th batch	133	Severina T.G.	27(13) Higher integrative functions of the brain as the physiological basis of human mental functions
Student Supervised Independent Work*					28(14) Thinking and speech. Pairing and functional asymmetry of the hemispheres

* Student Supervised Independent Work – Student prepares lecture notes.

Head of department,
MD, Professor



I.N.Semenenya