

SCHEDULE OF LECTURES
in discipline “Human Anatomy and Physiology”
at the department of Normal Physiology
spring term, academic year 2025-2026

Date	Time	Faculty/course/ batch	Aud.	Lecturer name	Lecture topic
FEBRUARY					
19.02. Thu	10.25-11.25	Pharmacy, 6161EN	142-1	Haikovich Y.V.	13(1). Hemodynamics. Functional indexes of circulation. Regional circulation. Regulation of circulation. Structure and functions of lymphatic system
24.02. Tue	17.00-18.00	Pharmacy, 6163EN	102	Pupa T.A.	13(1). Hemodynamics. Functional indexes of circulation. Regional circulation. Regulation of circulation. Structure and functions of lymphatic system
MARCH					
05.03. Tue	10.25-11.25	Pharmacy, 6161EN	142-1	Haikovich Y.V.	14(2). Anatomy and physiology of the respiratory system: lung ventilation, gas exchange in the lungs, blood gas transport, gas exchange in tissues
10.03. Tue	17.00-18.00	Pharmacy, 6163EN	102	Pupa T.A.	14(2). Anatomy and physiology of the respiratory system: lung ventilation, gas exchange in the lungs, blood gas transport, gas exchange in tissues
19.03. Thu	10.25-11.25	Pharmacy, 6161EN	142-1	Haikovich Y.V.	15(3). Structure and functions of the digestive system. Digestion in the mouth and stomach. Digestion in the small and large intestine. The role of the pancreas and liver in digestion. Absorption
APRIL					
02.04. Thu	10.25-11.25	Pharmacy, 6161EN	142-1	Haikovich Y.V.	16(4). Physiology of excretion
07.04. Tue	17.00-18.00	Pharmacy, 6163EN	102	Pupa T.A.	15(3). Structure and functions of the digestive system. Digestion in the mouth and stomach. Digestion in the small and large intestine. The role of the pancreas and liver in digestion. Absorption
28.04. Tue	17.00-18.00	Pharmacy, 6163EN	102	Pupa T.A.	16(4). Physiology of excretion
Student Supervised Independent Work*					17(5). General physiology of sensory systems
Student Supervised Independent Work*					18(6). Innate and acquired adaptive reactions of the organism to environmental changes. Memory. Types of HNA

* Student Supervised Independent Work – Student prepares lecture notes.

Head of department
MD, professor



I.N.Semenenya