ANATOMY – SUMMER SEMESTER 2024/2025		
25.02.2025	Back and Arm	
(Tuesday)	Vertebral column and skeleton of thoracic cage – repetition. Regions of the back and upper limb. Bones. Muscles and bursa. Fascia. Nerves and	
	vessels of the back, shoulder and arm. Topographical elements of the back, shoulder	
	and arm. Spinal nerve and brachial plexus. Clinical and Radiological Anatomy.	
26.02.2025	Practical classes based on the Flipped Spotters model	
(Wednesday)		
27.02.2025	Lecture	
(<i>Thursday</i>) 27.02.2025	Forearm. Bones, joints and ligaments of the forearm. Muscles, fasciae, nerves and	
(Thursday)	vessels of the forearm. Clinical and Radiological Anatomy.	
28.02.2025 (Friday)	Lecture	
04.03.2025	Hand.	
(Tuesday)	Bones, joints and ligaments of the hand. Muscles. Fasciae. Nerves and vessels. Clinical	
	and Radiological Anatomy.	
05.03.2025	Practical classes based on the Flipped Spotters model	
(Wednesday) 06.03.2025	Back and upper limb – Credit – Theoretical and practical parts	
(Thursday)	Back and upper mino – Credit – Theoretical and practical parts	
07.03.2025	Lecture	
(Friday)		
11.03.2025	Vertebral Column and skeleton of thoracic cage – repetition.	
(Tuesday)	Breast. Thoracic wall. Muscles, vessels, nerves. Lungs. Bronchopulmonary segments. Bronchi. Pleural cavity and pleura. Clinical and Radiological Anatomy.	
12.03.2025	Back and upper limb – 1st retake – Practical part	
(Wednesday)	Zwon who apper mass 250 rooms 2 ruottom pure	
13.03.2025	Back and upper limb – 1st retake – Theoretical part	
(Thursday)		
13.03.2025 (<i>Thursday</i>)	Heart. Pericardium. Vessels and nerves of the heart. Clinical and Radiological	
14.03.2025	Anatomy. Lecture	
(Friday)		
18.03.2025	Mediastinum. Clinical and Radiological Anatomy.	
(Tuesday)	Described above hand and a Fig. 10 to 11	
19.03.2025 (Wednesday)	Practical classes based on the Flipped Spotters model	
20.03.2025	Thorax – Credit – Theoretical and practical parts	
(Thursday)		
21.03.2025	Lecture	
(Friday)		
25.03.2025 (<i>Tuesday</i>)	Regions of the abdomen. Abdominal wall, muscles of abdomen. Inguinal canal. Peritoneum: development and parts, dorsal and ventral mesentery, lesser and greater	
(Tuesday)	omentum, omental bursa. Peritoneal cavity. Abdominal organs: supracolic part.	
	Topographical elements of abdominal wall. Hernia.	
26.03.2025	Thorax – 1st retake – Practical part	
(Wednesday)		
27.03.2025	Thorax – 1st retake – Theoretical part	
(Thursday)		

25,02,2025	
27.03.2025	Supracolic part: esophagus, stomach (parts), small intestine (duodenum, jejunum,
(Thursday)	ileum), liver (lobes, segments), pancreas, spleen.
	Gallbladder. Common hepatic duct, cystic duct, bile duct. porta hepatis. Hepatic portal
20.02.2025	vein. Clinical and Radiological Anatomy.
28.03.2025	Lecture
(Friday)	Devitor and comity to the accomplised elements and syntamic of syntamic new arrangement
01.04.2025	Peritoneal cavity – topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and
(Tuesday)	Radiological Anatomy.
02.04.2025	Practical classes based on the Flipped Spotters model
(Wednesday)	Fractical classes based on the Phyped Spotters model
03.04.2025	Abdomen – Credit – Theoretical and practical parts
(Thursday)	Abdomen – Credit – Theoretical and practical parts
04.04.2025	Lecture
(Friday)	Lecture
08.04.2025	Pelvic girdle. Peritoneum and muscles of pelvic floor.
(Tuesday)	Ischioanal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal,
(Incomy)	vessels and nerves). Clinical and Radiological Anatomy.
09.04.2025	Abdomen – 1st retake – Practical part
(Wednesday)	Part Part
10.04.2025	Abdomen – 1st retake – Theoretical part
(Thursday)	
10.04.2025	Extraperitoneal space. Urinary system. Male and female genital organs.
(Thursday)	Clinical and Radiological Anatomy.
11.04.2025	Lecture
(Friday)	
15.04.2025	Female genital organs.
(Tuesday)	Clinical and Radiological Anatomy.
(Incount)	Cimical and Naulological Amatollly.
16.04.2025	
· ,	Practical classes based on the Flipped Spotters model
16.04.2025	
16.04.2025 (Wednesday)	Practical classes based on the Flipped Spotters model
16.04.2025 (Wednesday) 24.04.2025	Practical classes based on the Flipped Spotters model
16.04.2025 (Wednesday) 24.04.2025 (Thursday)	Practical classes based on the Flipped Spotters model Lecture
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025	Practical classes based on the Flipped Spotters model Lecture
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday)	Practical classes based on the Flipped Spotters model Lecture Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025	Practical classes based on the Flipped Spotters model Lecture Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday)	Practical classes based on the Flipped Spotters model Lecture Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025	Practical classes based on the Flipped Spotters model Lecture Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday)	Practical classes based on the Flipped Spotters model Lecture Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025	Practical classes based on the Flipped Spotters model Lecture Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg.
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday)	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025	Practical classes based on the Flipped Spotters model Lecture Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg.
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025 (Wednesday)	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025 (Wednesday) 08.05.2025	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Wednesday) 07.05.2025 (Wednesday) 08.05.2025 (Thursday)	Pelvis - Credit - Practical part Pelvis - Credit - Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis - 1st retake - Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025 (Wednesday) 08.05.2025 (Thursday)	Pelvis - Credit - Practical part Pelvis - Credit - Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis - 1st retake - Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Wednesday) 07.05.2025 (Wednesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday)	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025 (Wednesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 09.05.2025	Pelvis - Credit - Practical part Pelvis - Credit - Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis - 1st retake - Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025 (Wednesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 09.05.2025 (Friday)	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy. Lecture
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025 (Wednesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 09.05.2025 (Friday) 13.05.2025	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 07.05.2025 (Wednesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 09.05.2025 (Friday) 13.05.2025 (Tuesday)	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy. Lecture Lower limb – Credit – Practical part
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 09.05.2025 (Thursday) 13.05.2025 (Tuesday) 14.05.2025	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy. Lecture
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 09.05.2025 (Friday) 13.05.2025 (Tuesday) 14.05.2025 (Wednesday)	Pelvis - Credit - Practical part Pelvis - Credit - Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis - 1st retake - Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy. Lecture Lower limb - Credit - Practical part Practical classes based on the Flipped Spotters model
16.04.2025 (Wednesday) 24.04.2025 (Thursday) 24.04.2025 (Thursday) 25.04.2025 (Friday) 29.04.2025 (Tuesday) 30.04.2025 (Wednesday) 06.05.2025 (Tuesday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 08.05.2025 (Thursday) 09.05.2025 (Thursday) 13.05.2025 (Tuesday) 14.05.2025	Pelvis – Credit – Practical part Pelvis – Credit – Theoretical part Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy Pelvis – 1st retake – Practical and theoretical part Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. Practical classes based on the Flipped Spotters model Lecture Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy. Lecture Lower limb – Credit – Practical part

15.05.2025	DESCRIPTIVE ANATOMY
(Thursday)	Digestive system and Urogenital system.
	Trunk muscular system (origin and insertion of the muscles).
	Clinical and Radiological Anatomy.
16.05.2025	Lecture
(Friday)	
20.05.2025	DESCRIPTIVE ANATOMY
(Tuesday)	Cardiovascular system: heart and vessels (arteries, veins).
	Respiratory system. Lymphatic system. Clinical Anatomy
21.05.2025	Lower limb – 1st retake – Practical part
(Wednesday)	
22.05.2025	Lower limb – 1st retake – Theoretical part
(Thursday)	
22.05.2025	DESCRIPTIVE ANATOMY
(Thursday)	Upper and Lower Limb. Musculoskeletal system: skeletal system (bones, joints and
•	ligament – axial skeleton and appendicular skeleton).
	Muscular system (origin and insertion of the muscles).
23.05.2025	Lecture
(Friday)	
27.05.2025	DESCRIPTIVE ANATOMY
(Tuesday)	Central nervous system. Autonomic nervous system. Cranial nerves. Peripheral nervous
	system. Clinical Anatomy
28.05.2025	Descriptive anatomy - Credit - Theoretical and practical parts
(Wednesday)	
03.06.2025	Back and upper limb – 2nd retake - Theoretical and practical parts
(Tuesday)	
04.06.2025	Thorax – 2nd retake – Practical part
(Wednesday)	
05.06.2025	Descriptive anatomy - 1st retake - Theoretical and practical parts
(Thursday)	
06.06.2025	Thorax - 2nd retake – Theoretical part
(Friday)	All and the result of the second of the seco
10.06.2025	Abdomen - 2nd retake - Theoretical and practical parts
(Tuesday)	Dir and di Direction
11.06.2025	Pelvis - 2 nd retake – Practical part
(Wednesday)	Description and the Annual Colored Col
12.06.2025	Descriptive anatomy - 2 nd retake - Theoretical and practical parts
(Thursday)	Delair 2nd note by Theoretical next
13.06.2025	Pelvis - 2 nd retake – Theoretical part
(Friday)	