

ANATOMY

ADDITIONAL PRACTICAL CLASES PLAN AND SCHEDULE (June16 ,2026 - June 26, 2026)

Week	Lesson	Subject	Day/Date	Group	Time	Place	Hours	Lecturer
I	L1	Bones of the pectoral girdle and upper arm (<i>Clavicula, scapula, humerus</i>). shoulder joint(articulatio humeri), Bones of the forearm (<i>radius, ulna</i>), elbow joint (articulatio cubiti),Bones of the hand (<i>ossa carpi, metacarpi et digitorum manus</i>). wrist joint(articulatio radiocarpalis).	Tuesday June 16,2026	3	10,00-12.15	Department of anatomy Lab.4 (third. floor)	3	Dr med. Anđela Milekić
	L2	Muscles of the upper limb (part 1) : Scapulohumeral muscles , muscle of the arm , Regions: a) Axilla (<i>Fossa axillaris</i>), Arm (<i>regio brachii</i>), .	Wednesday June 17,2026	3	8,00-10,15	Department of anatomy Lab.4 (third. floor)	3	Prof. Igor Sladojević M.D.
II	L3	Muscles of the upper limb (part 2) : Muscles of the forearm (<i>musculi antebrachii</i>), muscle of the hand(<i>musculi manus</i>) , Carpal tunnels (<i>canalis carpalis</i>), Cubital fossa (<i>fossa cubiti</i>). b) Forearm and Hand (<i>Regio antebrachii et regio manus</i>).	Wednesday June 17,2026	3	11,00-13.15	Department of anatomy Lab.4 (third. floor)	3	Prof.Zlatan Stojanović M.D
	L4	Bones of the lower limb; Hip bone (<i>os coxae</i>), Pelvic girdle, Hip joint (<i>articulatio coxae</i>) Femur , Kneecap (<i>Patella</i>).Bones of the leg - Tibia and Fibula (<i>ossa cruris</i>), Knee joint (<i>articulatio genus</i>), bones of the foot - the tarsus, metatarsus, and phalanges (<i>ossa pedis</i>) Ankle joint (<i>articulatio talocruralis</i>),	Thursday June 18,2026	3	8,00-10,15	Department of anatomy Lab.4 (third. floor)	3	Dr med. Anđela Milekić
III	L5	Muscles of the gluteal region and thigh (<i>musculi femoris</i>). Regions: a) gluteal and thigh regions (<i>Regio glutea et regio femoris</i>),	Thursday June 18,2026	3	11,00-13.15	Department of anatomy Lab.4 (third. floor)	3	Prof. Goran Spasojević M.D
	L6	Muscles of the leg and foot (<i>musculi cruris et pedis</i>) Popliteal fossa (<i>fossa poplitea</i>). Tarsal tunnel * <i>Canalis tarsalis</i> .	Friday June 19,2026	3	8,00-10,15	Department of anatomy Lab.4 (third. floor)	3	Dr med. Anđela Milekić
IV	L7	Abdomen overview: walls, cavities, regions and planes. Anterolateral abdominal wall: Surface anatomy, muscles, neurovasculature. Inguinal region .Posterior abdominal wall, Diaphragm (<i>Diaphragma s. Phren</i> .)	Friday June 19,2026	3	11,00-13,15	Department of anatomy Lab.4 (third. floor)	3	Dr med. Anđela Milekić

	L8	Peritoneum and peritoneal cavity (<i>Peritoneum et Cavitas peritonealis</i>) Abdominal viscera: Esophagus (<i>Oesophagus</i>), stomach (<i>Gaster s. Ventriculus</i>), small intestine (<i>Intestinum tenue</i>), large intestine (<i>Intestinum crassum</i>),	Monday June 22,2026	3	8,00-10,15	Department of anatomy Lab.4 (third. floor)	3	Dr med. Anđela Milekić
V	L9	Liver (<i>Hepar</i>), Biliary Ducts and Gallbladder (<i>Ductus biliferi et Vesica biliaris</i>), Spleen (<i>Splen</i>), Pancreas, Portal vein (<i>Vena portae</i>)	Monday June 22,2026	3	11,00-13,15	Department of anatomy Lab.4 (third. floor)	3	Prof. Igor Sladojević M.D.
	L10	Kidney (<i>Ren</i>), Ureters, and Suprarenal Glands (<i>Glandula suprarenalis</i>) Retroperitoneum (<i>Spatium retroperitoneale</i>): <i>Aorta abdominalis</i> , <i>Vena cava inferior</i> , <i>Vasa lymphatica</i> , <i>plexus coeliacus</i>)	Wednesday June 24,2026	3	8,00-10,15	Department of anatomy Lab.4 (third. floor)	3	Prof. Goran Spasojević M.D
VI	L11	Pelvis – walls and floor of pelvic cavity. Urinary bladder (<i>Vesica urinaria</i>). Rectum	Wednesday June 24,2026	3	11,00-13,15	Department of anatomy Lab.4 (third. floor)	3	Dr med. Anđela Milekić
	L12	Female genital organs (<i>Organa genitalia feminina</i>) Male genital organs (<i>Organa genitalia masculina</i>)	Thursday June 25,2026	3	8,00-10,15	Department of anatomy Lab.4 (third. floor)	3	Prof.Zlatan Stojanović M.D
VII	L13	Overview of the neurocranium :base of cranium, Neurocranium- aspects facial , lateral, occipital and superior.	Thursday June 25,2026	2	11,00-12,30	Department of anatomy Lab.4 (third. floor)	2	Dr med. Anđela Milekić
	L14	Viscerocranium and facial cavities (orbit, nasal cavity, infratemporal and pterygopalatine fossa .	Friday June 26,2026	2	8,00- 9,30	Department of anatomy Lab.4 (third. floor)	2	Dr med. Anđela Milekić

Prof. Dr Goran Spasojević