



UNIVERSITY OF BANJA LUKA, FACULTY OF MEDICINE, DEPARTMENT OF ANATOMY



School year	Subject	Subject code	Study Program	Cycle Studies	Year of Study	Semester	Number of students	Number of exercise groups
2024/2025.	ANATOMY		Medicine	Integrated study	First year	II		

LECTURE PLAN AND SCHEDULE (second semester) : 16th february –5th June 2026.

Week	Lesson	Subject	Day	Date	Time	Place	Hours	Lecturer
I	L1	Cranial bones (Os frontale, Os occipitale, Os sphenoidale, os ethmoidale, os parietale, os temporale) .Cranial base (Basis cranii).	Monday	16.2.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
	L2	Facial bones (Maxilla. Mandibula, os Zygomaticum, Os palatinum.Os nasale,Os lacrimale, Vomer, Concha nasalis inferior).	Friday	20.2.2025	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
II	L3	Bones of the Neck (Vertebrae cervicales.Os Hyoideum) Joints of Cranium and cervical vertebral spine. Muscles of Head (muscles of Face and scalp, muscles of masticatory). Topographical regions of Head	Monday	23.2.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
	L4	Muscles of Neck. Fascia of Neck. Topographical regions of Neck	Friday	27.2.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
III	L5	Arteries of Head and Neck (a.carotis communis, a.carotis externa et interna, a.subclavia).	Monday	2.3.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
	L6	Veins of Head and Neck , Lymphatic system of Head and neck .	Friday	6.3.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
IV	L7	Cranial nerves I-VII (Olfactory nerve, Optic nerve, Oculomotor nerve, Trochlear nerve, Trigeminal nerve, Abducens nerve, Facial nerve)	Monday	9.3.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
	L8	Cranial nerves VIII-XII . Plexus cervicalis , Autonomic nerve system of Head and Neck	Friday	13.3.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
V	L9	Oral region. Oral cavity. Lips, cheeks, Tongue and gingivae. Palate.	Monday	16.3.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
	L10	Teeth . Salivary glands. Nose, nasal cavities , Paranasal sinuses. Pharynx ,	Friday	20.3.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević

VI	L11	Viscera of Neck : Larynx, Thyroid gland, Parathyroid glands, Trachea.	Monday	23.3.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
	L12	Divisions of the CNS. Meninges , Ventricles. CSF. Blood vessels : cerebral arterial circle (Willis). Venous of dural sinuses).	Friday	27.3.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Zlatan Stojanović
VII	L13	Spinal cord (medulla spinalis) : External and internal morphology. Tracts of spinal cord .	Monday	30.3.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Zlatan Stojanović
	L14	Brain stem (Truncus cerebri), divisions and external landmarks. internal structural components- Nuclei nervi craniales.,	Friday	3.4.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Aleksandar Malikovic
VIII	L15	Brainstem : internal structural components :Relay nuclei , Reticular formation, Substantia alba .	Monday	6.4.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
	L16	Cerebellum. (External,internal structures, pathways), 4 th Ventricle	Friday	17.4.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
IX	L17	Diencephalon.(division): Thalamus. 3 rd . ventricle ,	Monday	20.4.2026	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
	L18	Diencephalon : Hypothalamus & Pituitary gland,, Epithalamus, Subthalamus and Metathalamus	Friday	24.4.2026	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Aleksandar Malikovic
X	L19	Telencephalon. Cerebral hemispheres morphology. Cortex cerebri; Cortex morphology. Lateral ventricles (Ventriculus lateralis)	Monday	28.4.2025	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Zlatan Stojanović
	L20	Limbic system. Basal ganglia. White matter of the telencephalon.	Monday	5.5.2025	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
XI	L21	Control of movement.Somatosensory system. Autonomic nervous system	Monday	12.5.2025	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
	L22	Organ of Vision-Eyes with sensory pathway	Friday	16.5.2025	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
XII	L23	Ears (Organum vestibulocochleare) with sensory pathway	Monday	19.5.2025	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Goran Spasojević
	L24	Thorax- overview. Thoracic wall- bones, joints, muscles, blood vessels and nerves. Breast.	Friday	23.5.2025	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Zlatan Stojanović
XIII	L25	Divisions of thoracic cavity. Pleurae, lungs and tracheobronchial tree.	Monday	26.5.2025	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Zlatan Stojanović
	L26	Mediastinum.(All structures of mediastinum -except Heart)	Friday	30.5.2025	11.45.13.15	Amphitheatre of the Faculty of Medicine	2	Prof.dr Zlatan Stojanović

XIV	L27	Heart (external and internal morphology, innervation, auscultation, projections) .	Monday	02.6.2025	17.00-18.30	Amphitheatre of the Faculty of Medicine	2	Prof.dr Igor Sladojević
XV	L28 -30	Topographical and Clinical anatomy of Thorax. Seminars of Clinical anatomy	Monday	1.6.2026		Amphitheatre of the Faculty of Medicine	2	Prof.dr Zlatan Stojanović
			Friday	5.06.2026			2	Prof.dr Zlatan Stojanović

PRACTICAL CLASSES

Week	Lesson	Subject	Day/Date	Group	Time	Place	Hours	Lecturer
I	L1	Overview of head. Neurocranium , base of cranium . Neurocranium- aspects facial, lateral, occipital, superior.	Tuesday//24.02.2026	1	11.00-13-15	Department of anatomy Lab.4 (third floor)	3	Ass.dr. Anđela Milekić
				2	13.15-15.30			
	L2	Viscerocranium. Walls of cranial cavity. Cranium- aspects: facial, lateral, occipital, superior	Friday/27.02.2026.	1	14.00-16.15	Department of anatomy Nova sala (first floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
				2	16.15-18.30			
II	L3	Face and scalp-topography. Muscles of face and scalp. Muscles of the Neck. Craniovertebral joints	Tuesday /3.03..2025	1	11.00-13-15	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
				2	13.15-15.30			
	L4	Nerve of face and scalp*N.VII. Trigeminal nerve: NN. V/I ,V/2 and V/3. Superficial blood vessels of face and scalp.	Friday /06.03.2025.	1	14.00-16.15	Department of anatomy Nova sala (first floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
				2	16.15-18.30			
III	L5	Temporal region. Parotid region. Infratemporal fossa. Lateropharyngeal space . Temporomandibular joint.	Tuesday /10.03..2025	1	11.00-13-15	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
				2	13.30-15.45			
	L6	Oral region. Oral cavity. Lips, cheeks and gingivae. Teeth. Palate. Tongue. Salivary glands	. Friday /13.03.2025	1	10.30-12.45	Department of anatomy Nova sala (first floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
				2	13.00-15.15			
IV	L7	Nose and nasal cavity. Paranasal sinuses. Pterygopalatine fossa (walls and contents),	Tuesday /17.03..2025	1	11.00-13-15	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
				2	13.30-15.45			

	L8	. Neck- overview. Bones of the neck.Fascia of neck. Sternocleidomastoid region.	Friday /13.03.2025	1 2	10.30-12.45 13.00-15.15	Department of anatomy Nova sala (first floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
V	L9	Anterior cervical region. Surface anatomy of cervical regions and triangles of neck.	Tuesday /24.03..2025	1 2	11.00-13-15 13.30-15.45	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
	L10	Cervical viscera (Larynx ,Pharynx,Thyroid gland) . Deep structures of neck. Posterior and lateral cervical region	Friday /27.03.2025	1 2	10.30-12.45 13.00-15.15	Department of anatomy Nova sala (first floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
VI	L11	Divisions of the CNS. Meninges, Ventricles. CSF. .Spinal cord (External and internal morphology	Tuesday /31.03..2025	1 2	11.00-13-15 13.30-15.45	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
	L12	Brain stem, divisions and external landmarks Brainstem- internal structural components.(substantia alba et grisea)	Friday / 3.04.2025	1 2	10.30-12.45 13.00-15.15	Department of anatomy Nova sala (first floor)	3	Prof. Dr Aleksandar Maliković
VII	L13	. Cerebellum. (External,internal structures , patways), 4th Ventricle	Tuesday /7.03..2025	1 2	11.00-13-15 13.30-15.45	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
	L14	. Diencephalon.:Tahalamus III ventricle.	Friday / 17.04.2025	1 2	10.30-12.45 13.00-15.15	Department of anatomy Nova sala (first floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
VIII	L15	Basal ganglia. White matter of the telencephalon. Lateral ventricles.	Tuesday /20.04.2026	1 2	11.00-13-15 13.30-15.45	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
	L16	Diencephalon.:Hypothalamus, Pituitary gland. Epithalamus, Subthalamus and Metathalamus.	Friday / 24.04.2025	1 2	10.30-12.45 13.00-15.15	Department of anatomy Nova sala (first floor)	3	Prof. Dr Aleksandar Maliković
IX	L17	Telencephalon. Cerebral hemispheres morphology. Cortex morphology.	Tuesday /28.04.2026	1 2	11.00-13-15 13.30-15.45	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
	L18	Vascular supply of the brain : Blood vessels: cerebral arterial circle Willis. Venous of dural sinuses	Tuesday /5.05.2026	1 2	10.30-12.45 13.00-15.15	Department of anatomy Lab.4 (third floor)	3	Ass.dr. Anđela Milekić
X	L19	The limbic system. Autonomic nervous system Control of movements. Somatosensory system.	Friday / 8.05.2025	1 2	11.00-13-15 13.30-15.45	Department of anatomy Lab.4 (third floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
	L20	. Eyes and ears with sensory pathways	Tuesday /12.05.2026	1 2	10.30-12.45 13.00-15.15	Department of anatomy Lab.4 (third floor)	3	Ass.dr. Anđela Milekić

XI	L21	Seminars of Clinical anatomy	Friday / 15.05.2025	1	11.00-13-15	Department of anatomy Nova sala (first floor)	3	In agreements with professor
				2	13.30-15.45			
	L22	Thorax- overview. Thoracic wall- bones, joints, muscles, blood vessels and nerves. Breast	Tuesday /19.05.2026	1	10.30-12.45	Department of anatomy Lab.4 (third. floor)	3	Ass.dr. Anđela Milekić
				2	13.00-15.15			
XII	L23	Seminars of Clinical anatomy	Friday / 22.05.2025	1	10.30-12.45	Department of anatomy Nova sala (first floor)	3	In agreements with professor
				2	13.00-15.15			
	L24	Divisions of thoracic cavity. Pleurae, lungs and tracheobronchial tree. Mediastinum. .(all structures of mediastinum - <i>exept Heart</i>)	Tuesday /26.05.2026	1	11.00-13-15	Department of anatomy Lab.4 (third. floor))	3	Ass.dr. Anđela Milekić
				2	13.30-15.45			
XIII	L25	Heart (external and internal morphology, innervation, auscultation, projections) .	Friday / 29.05.2025	1	10.30-12.45	Department of anatomy Nova sala (first floor)	3	Dr med. Petar Dujković / Dr med. Nikola Tešanović
				2	13.00-15.15			
	L26	Seminars of Clinical anatomy	Tuesday /1.06.2026	1	11.00-13-15	Department of anatomy Lab.4 (third. floor)	3	In agreements with professor
				2	13.30-15.45			
XIV	L27-30	Seminars of Clinical anatomy	Friday / 5.06.2025	1				In agreements with professor
				2				

February 23rd, 2026

Professor Dr Goran Spasojević