Dates/Weeks	Lectures
8.5.202312.5.2023 (1 st week)	Gray matter of the spinal cord.
Prof. ALeksandar Malikovć	Morphology and basics of anatomical organization.
9.5.2023. 10.30-11.15h	
Prof. Danijela Djonić	Gray matter medulla oblongata and pons.
9.5.2023 11.20-12.05h	Morphology and basics of anatomical organization.
Prof. Vuk Djulejić	Gray matter of the mesencephalon.
9.5.2023. 12.10-12.55h	Morphology and basics of anatomical organization.
Prof. Lazar Stijak	Gray matter of the cerebellum.
9.5.2023. 13.00-13.45h	Morphology and basics of anatomical organization.
15.5.202319.5.2023. (2 nd week)	White matter of the spinal cord, brain stem and cerebellum.
Prof. Petar Milovanović	Morphology and basics of anatomical organization.
16.5.2023. 10.30-11.15h	
Assist. prof. Dubravka Aleksić	Gray matter of the diencephalon. Morphology and basics of anatomical organization.
16.5.2023. 11.20-12.05h	
22.5.2023-26.5.2023 (3 rd week)	Cerebral cortex.
Prof. Milan Aksić	Morphology and basics of anatomical organization
23.5.2023. 10.30-11.15h	
	White matter of the mesencephalon.
Assist. prof. Ana Starčević	Morphology and basics of anatomical organization
23.5.2023. 11.20-12.05h	
29.5.2023-2.6.2023 (4 th week)	White matter of the cerebellum.
Prof. Milan Aksić	Morphology and basics of anatomical organization.
30.5.2023. 10.30-11.15h	
	Anatomy of cerebral vascularization zones.
Assist. prof. Ana Starčević	Cerebrospinal fluid and ventricular system, morphology and basics
30.5.2023. 11.20-12.05h	of anatomical organization.
	or material or guinzation.

All lectures will be held at Institute of anatomy "Niko Miljanić", right osteological seminar room,

on Tuesdays from 8th May till 2nd June.

Course director Prof.dr Milan Aksić