

NEUROPHYS	NEUROPHYSIOPATHOLOGY AND ELECTROENCEPHALOGRAPHY		
Enrollment year	2021/2022		
Academic year	2021/2022		
Regulations	DM270		
Department	DEPARTMENT OF BRAIN AND BEHAVIORAL SCIENCES		
Course	NEUROPHYSIOPATHOLOGY TECHNIQUES		
Curriculum	PERCORSO COMUNE		
Year of study	1°		
Period	2nd semester (01/03/2022 - 17/06/2022)		
ECTS	6		
Language	Italian		
The activity is split	The activity is split		
503466 - SPECIAL ANATOMY			
503934 - NEUROPHYSIOPATHOLOGY 1			
509575 - ELECTRONIC PHYSIOLOGICAL TECHNIQUES 1			



SPECIAL ANATOMY		
Enrollment year	2021/2022	
Academic year	2021/2022	
Regulations	DM270	
Academic discipline	BIO/16 (HUMAN ANATOMY)	
Department	DEPARTMENT OF BRAIN AND BEHAVIORAL SCIENCES	
Course	NEUROPHYSIOPATHOLOGY TECHNIQUES	
Curriculum	PERCORSO COMUNE	
Year of study	1°	
Period	(01/03/2022 - 17/06/2022)	
ECTS	2	
Lesson hours	16 lesson hours	
Language	Italian	
Activity type	ORAL TEST	
Teacher	POLIMENI MARIAROSA (titolare) - 2 ECTS	
Prerequisites	Basic Human Anatomy	
Learning outcomes	The module focuses on anatomical and functional aspects of the major central nervous system districts and sensory and motors functional systems.	
Course contents	Special Anatomy module program	
	Anatomical and functional divisions of the nervous system.	
	Nervous cells: morphofunctional features and localization.	
	Embryology: brain and spinal cord development.	
	Blood supply of brain and spinal cord. Meninges, brain ventricular system, choroid plexuses, cerebrospinal fluid, blood-brain barrier.	

	Telencephalon: cerebral hemispheres, lobes, cerebral sulci and gyri, laminar and columnar cortex organization, cortical areas, basal ganglia, white matter organization. Diencephalon, brainstem, cerebellum, spinal cord and their internal divisions. Cranial and spinal nerves, peripheral ganglia. Receptor systems, sensory organs and sensory functional systems: spinobulbothalamic tract, spinothalamic tract, trigeminal system, spinocerebellar tract, medial lemniscus, visceral lemniscus; Auditory and vestibular system (vestibular and cochlear receptors, static and kinetic labyrinths, Auditory and vestibular tracts and cortex areas); Visual system (eye, control of the intrinsic and extrinsic musculature of the eye, retina organization and the visual pathways); Integration of the static and visual information; Gustative system; Olfactory system and limbic system. Reticular formation and nuclei of the brainstem. Peripheral effectors and motor systems: motor areas in cerebral corte, basal ganglia, cerebellum, brain stem nuclei, efferent motor component of cranial and spinal nerves; Corticospinal tract, Corticobulbar tracts,
	Rubrospinal, Reticulospinal, Lateral Vestibulospinal tract, Vestibular system, medial longitudinal fasciculus, Broca's Area and speech, frontal eye fields; Motion control: direct and indirect motor pathways, cognitive, oculomotor and limbic pathways; Autonomic nervous system. Reflexes.
	Higher Cortical Functions. Clinical neuroanatomy.
Teaching methods	Frontal lessons and peer education
	exercises on anatomical models with the help of dynamic 3D visual resource
Reccomended or required readings	- Neuroanatomia Clinica, S.G. Waxman, Piccin
	 Neuroanatomia con riferimenti funzionali clinici, M.J.Turlough FitzGerald et al., Elsevier
	- Sistema nervoso centrale, G.Grasso, Piccin
	- Atlante di neuroanatomia funzionale, W.J. Hendelman, Casa Editrice Ambrosiana
Assessment methods	Oral examination
Further information	-
Sustainable development	



NEUROPHYSIOPATHOLOGY 1		
Enrollment year	2021/2022	
Academic year	2021/2022	
Regulations	DM270	
Academic discipline	MED/26 (NEUROLOGY)	
Department	DEPARTMENT OF BRAIN AND BEHAVIORAL SCIENCES	
Course	NEUROPHYSIOPATHOLOGY TECHNIQUES	
Curriculum	PERCORSO COMUNE	
Year of study	1°	
Period	(01/03/2022 - 17/06/2022)	
ECTS	1	
Lesson hours	8 lesson hours	
Language	Italian	
Activity type	ORAL TEST	
Teacher	GALIMBERTI CARLO ANDREA - 1 ECTS	
Prerequisites		
Learning outcomes		
Course contents		
Teaching methods		
Reccomended or required readings		
Assessment methods		
Further information		
Sustainable development goals - Agenda 2030		



ELECTRONIC PHYSIOLOGICAL TECHNIQUES 1	
Enrollment year	2021/2022
Academic year	2021/2022
Regulations	DM270
Academic discipline	MED/48 (NEUROPSYCHIATRIC AND REHABILITATION NURSING)
Department	DEPARTMENT OF BRAIN AND BEHAVIORAL SCIENCES
Course	NEUROPHYSIOPATHOLOGY TECHNIQUES
Curriculum	PERCORSO COMUNE
Year of study	1°
Period	(01/03/2022 - 17/06/2022)
ECTS	3
Lesson hours	24 lesson hours
Language	Italian
Activity type	ORAL TEST
Teacher	RUSTIONI VALTER - 3 ECTS
Prerequisites	
Learning outcomes	
Course contents	
Teaching methods	
Reccomended or required readings	
Assessment methods	
Further information	
Sustainable development goals - Agenda 2030	