

UniPaOrienta

Welcome Day delle Lauree Magistrali

7 maggio 2024



**Università
degli Studi
di Palermo**





International Master Degree Course

Our teaching program is created for open-minded students who want to study in English and be ready to work in Italy and abroad reaching high levels of knowledge and education

To be different



All in English level C1 - IELTS

Our courses are taught completely in English. A C1 level English Course is activated at the first year to improve your English and obtain a C1 level Certificate



Applied Research

Our laboratories are equipped with up-to date instruments. Students are invited to spend their last 6 months in a Research Laboratory abroad, or apply for an Erasmus+ for Traineeship



BIO and MED integrated Courses

Human Anatomy, Neuroanatomy, Neurophysiology, Neuro-biochemistry, Neurobiology, Neurology, Neuro-radiology



Italian language for foreign students

Non-Italian speaking students will study Italian as a foreign language and will have a certificate for the level reached, useful to work in Italy

Insegnamenti 1 ° anno	CFU	Sem.	Val.	SSD	TAF
21031 - BIOCHEMISTRY AND PHYSIOLOGY C.I.	11	1	V		
- <i>BIOCHEMISTRY</i> <i>Emanuele(PA)</i>	6	1		BIO/10	B
- <i>PHYSIOLOGY</i> <i>Giglia(PA)</i>	5	1		BIO/09	B
21032 - CELL BIOLOGY AND ANATOMY C.I.	12	1	V		
- <i>CELL BIOLOGY</i> <i>Corrado(PA)</i>	6	1		BIO/13	B
- <i>HUMAN ANATOMY</i> <i>Burgio(PC)</i>	6	1		BIO/16	B
22014 - INFORMATION PROCESSING SYSTEMS IN NEUROSCIENCE	6	2	V	ING-INF/05	C
21877 - NEUROANATOMY, NERVOUS ORGANOGENESIS, NEUROPHYSIOLOGY C.I.	10	2	V		

Insegnamenti 1 ° anno	CFU	Sem.	Val.	SSD	TAF
- <i>NEUROANATOMY AND NERVOUS ORGANOGENESIS</i> <i>Di Felice(PO)</i>	5	2		BIO/16	B
- <i>NEUROPHYSIOLOGY</i> <i>Sardo(PO)</i>	5	2		BIO/09	B
21878 - NEUROPATHOLOGY AND NEUROLOGY C.I.	9	2	V		
- <i>NEUROLOGY</i> <i>La Bella(PO)</i>	3	2		MED/26	C
- <i>NEUROPATHOLOGY</i> <i>Dieli(PO)</i>	6	2		MED/04	B
Other language skills	6				F

54

Insegnamenti 2 ° anno	CFU	Sem.	Val.	SSD	TAF
21027 - CLINICAL NEUROPSYCHIATRY AND REHABILITATION TECHNIQUES C.I.	9	1	V		
- CLINICAL PSYCHOLOGY	3	1		M-PSI/08	C
- NEURO-PSYCHIATRIC AND REHABILITATION TECHNIQUES La Cascia(PA)	3	1		MED/48	C
- PSYCHIATRY Ferraro(RD)	3	1		MED/25	C
22713 - MEDICAL ADVANCED DIAGNOSTICS IN NEUROSCIENCE C.I.	7	1	V		
- APPLIED MEDICAL TECHNICAL SCIENCE Lo Re(PA)	3	1		MED/50	C
- NEURORADIOLOGY Gagliardo(RD)	4	1		MED/37	C
22012 - NEUROPHARMACOLOGY Cannizzaro(PO)	5	1	V	BIO/14	B
21876 - PSYCOBIOLOGY AND CLINICAL BIOCHEMISTRY C.I.	8	1	V		
- CLINICAL BIOCHEMISTRY Bivona(PA)	5	1		BIO/12	B
- PSYCOBIOLOGY Oliveri(PO)	3	1		M-PSI/02	C
21013 - INTERNSHIP AND ORIENTATION TRAINING	14	1	G		F
20658 - FINAL THESIS	12	2	G		E
Other training activities	3				F
Subjects of student's choice	8				D

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Neuroscience
INTERNATIONAL MASTER DEGREE

LANGUAGES AND OTHER TRAINING SKILLS

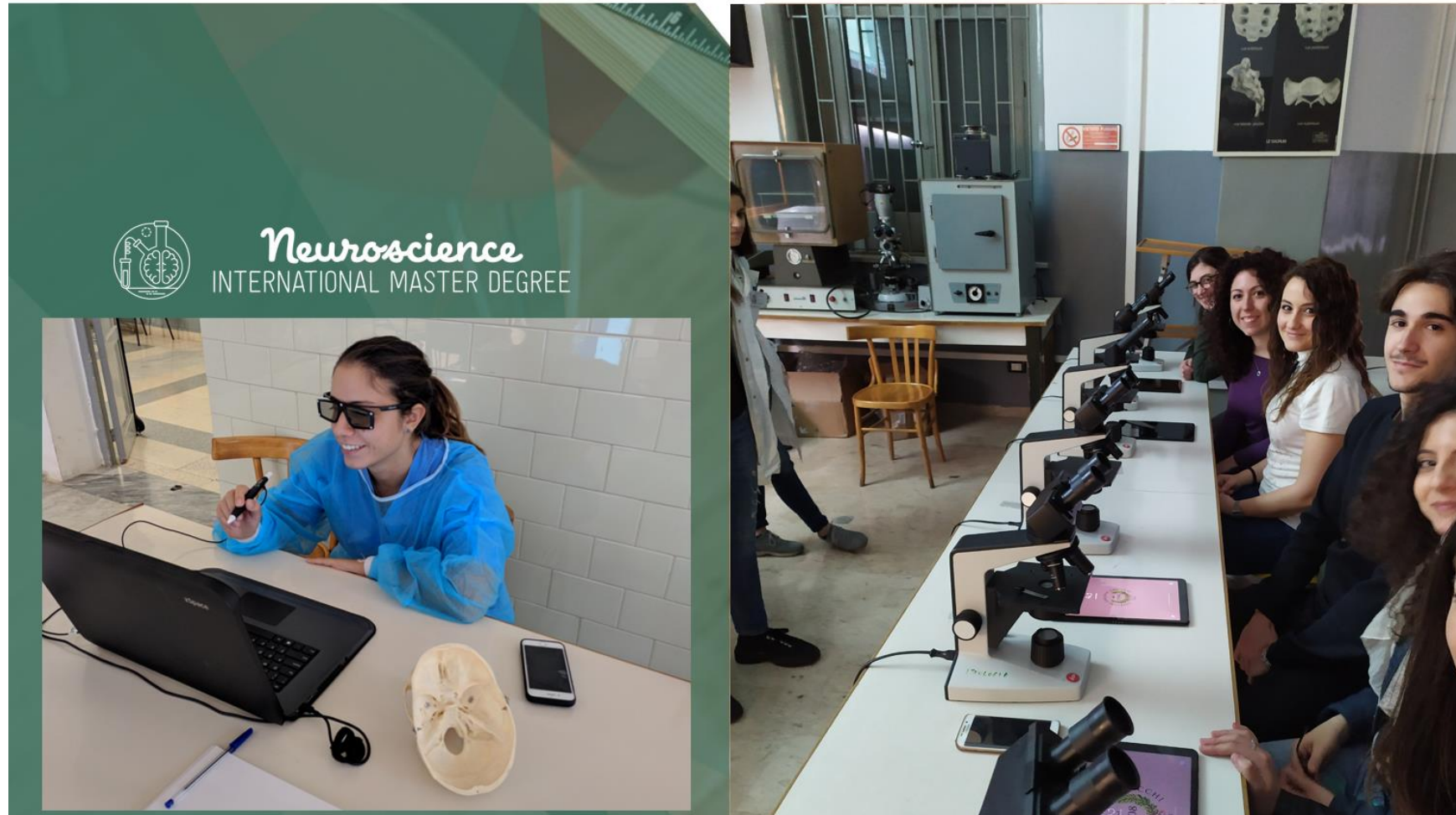
GRUPPI DI ATTIVITA' FORMATIVE OPZIONALI

Other language skills	CFU	Sem.	Val.	SSD	TAF
22711 - ENGLISH LANGUAGE LEVEL C1	6	1	G		F
22712 - ITALIAN LANGUAGE LEVEL A2	6	1	G		F
Other training activities	CFU	Sem.	Val.	SSD	TAF
22710 - ITALIAN LANGUAGE LEVEL A1	3	1	G		F
22709 - OTHER EDUCATIONAL ACTIVITIES	3	1	G		F

School of Medicine

Department of Biomedicine, Neurosciences and Advanced Diagnostics

Prof. Valentina Di Felice BSc, PhD, practice in Human Anatomy



School of Medicine

Department of Biomedicine, Neurosciences and Advanced Diagnostics

Prof. Valentina Di Felice, BSc, PhD, practice in Neuroanatomy



School of Medicine

Department of Biomedicine, Neurosciences and Advanced Diagnostics

Practice in Computer Science, Medical Imaging, and Machine Learning

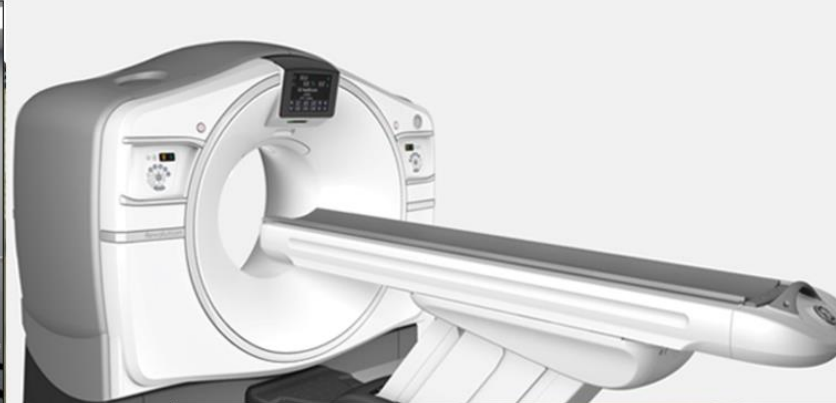
Medical Imaging Lab



Neuroscience
INTERNATIONAL MASTER DEGREE



Section of Radiology (BIND)





2264 - NEUROSCIENCE

[HOME](#) > [Dipartimenti](#) > [Biomedicina, Neuroscienze e Diagnostica avanzata](#) > 2264 - NEUROSCIENCE



Sede: PALERMO
Anni attivi: I,II
Classe: LM-6

COORDINATORE: VALENTINA DI FELICE

[Didattica erogata](#)
[Calendario didattico](#)
[Orario delle lezioni](#)
[Calendario Esami](#)

<https://www.unipa.it/dipartimenti/bi.n.d./cds/neuroscience2264>

Per l'accesso al Corso di Laurea Magistrale in Neuroscienze è necessario essere in possesso dei requisiti curriculari definiti dal Regolamento Didattico del Corso di Studio e riportati nella SuaCdS. Si considerano in possesso dei requisiti curriculari richiesti gli studenti in possesso di un Diploma di Laurea nelle classi 1 (Classe delle lauree in Biotecnologie) e 12 (Classe delle lauree in Scienze Biologiche) (D.M. 509), e nelle classi L-2 (Biotecnologie) e L-13 (Scienze Biologiche) (D.M. 270) o altro titolo ottenuto all'estero riconosciuto idoneo.

E' richiesta la conoscenza certificata della lingua inglese di livello almeno B2.

<https://www.unipa.it/dipartimenti/bi.n.d./cds/neuroscience2264/Criteri-per-laccesso-alla-LM-in-Neuroscience/>



College for Medical Sciences of the University of Rzeszow

Warzywna 1a – 35-959 Rzeszow, Poland



University of Rzeszów



Prof. Jacek Tabarkiewicz M.D., PhD
Professor of Medicine and Health Sciences



Prosieguo..... Dottorato di Biomedicina Neuroscienze e Diagnostica Avanzata



University of Texas Medical Branch

Galveston, Texas, USA



Prof. Giulio Tagliatela, PhD
Professor of Anatomy and Neuroscience







Neuroscience

INTERNATIONAL MASTER DEGREE



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Vi aspettiamo in Unipa!

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