

course	SSD	Type of activity	language	hrs	credits	year of attendance	final test	optional/mandatory	curriculum
PATIENT-DERIVED IN VITRO GLIOMA MODELS: FROM PATIENTS TO DISH TO 3D BIOPRINTING TECHNOLOGY.	MED 03	lesson	Italian - English	8	1	1	yes	optional	cross curricular
GLIAL CELLS IN HEALTH AND DISEASE	BIO 10	lesson	English	8	1	1	yes	optional	cross curricular
THE CONCEPT OF STAMINALITY IN NEUROSCIENCE	BIO 16	lesson	Italian - English	8	1	1	yes	optional	cross curricular
PATHWAYS, BIOMARKERS AND NEW THERAPIES IN NEURODEGENERATIVE DISORDERS	MED 26	lesson	Italian - English	8	1	2	yes	optional	cross curricular
50 NEURO-IDEE: DAL NEURONE ALLA NEUROETICA	MED 26	lesson	Italian	8	1	1	yes	optional	cross curricular
FOOD AND BRAIN: YIN AND YAN	BIO 10	lesson	Italian	8	1	2	yes	optional	cross curricular
BIG DATA FOR HEALTHCARE: AN INTRODUCTION	MED 50	lesson	Italian - English	8	1	3	yes	optional	cross curricular
NEUROMECHANICS OF HUMAN MOVEMENT	M-EDF/01	lesson	English	8	1	1	yes	optional	cross curricular
ANIMAL MODELS OF HUMAN DISEASE IN NEUROSCIENCE	BIO 16	lesson	Italian - English	8	1	2	yes	optional	cross curricular
META-ANALYSES IN NEUROSCIENCES: AN INTRODUCTION	MED 25	lesson	Italian	8	1	3	yes	optional	cross curricular
IN VIVO IMAGING FOR ANIMAL MODELS OF DISEASE	MED 50	lesson	Italian - English	8	1	2	yes	optional	cross curricular
THE POLLUTED BRAIN: THE AIR WE BREATHE, THE BRAIN WE HAVE	BIO 09	lesson	Italian - English	8	1	3	yes	optional	cross curricular
NEUROPSYCHOPHARMACOLOGY	BIO 14	lesson	English	8	1	3	yes	optional	cross curricular
PERIPHERAL NEUROPATHIES	BIO16	laboratory	Italian - English	12	1	3	yes	optional	cross curricular
NEUROPSYCHOLOGY LAB	MED 26	laboratory	Italian	12	1	2	yes	optional	cross curricular
NON-INVASIVE BRAIN STIMULATION TECHNIQUES IN COGNITIVE NEUROSCIENCE	M-PSI/02	lesson	English	16	2	2	yes	optional	cross curricular

Course also provided for PhD program in Converging Technologies for Biomolecular Systems (TeCSBI)

THE PRINCIPLE OF 3R IN BOMEDICAL STUDIES **	BIO 17	lesson	Italian - English	16	2	1	yes	optional	cross curricular
---	--------	--------	-------------------	----	---	---	-----	----------	------------------

Course from PhD program in Psychology, Linguistics and Cognitive Neuroscience

EXPLORING THE MIND-BRAIN RELATIONSHIP: THEORY AND PRACTICE IN fMRI STUDIES	M-PSI/02	lesson	Italian - English	16	2	1	yes	optional	cross curricular
Total hrs/credits				176	21				