

Course	Subject code	Subject	Module	Total credits	Module credits	Year	Semester	Teacher		Scientific/ disciplinary sector
WNC-LM	414EE	Development and Differentiation of the nervous System	Development and Differentiation of the nervous System	6	6	1	1	Robert	Vignali	BIO/06
WNC-LM	415EE	Transgenic models and molecular methods for Neurosciences	Transgenic models and molecular methods for Neurosciences	6	6	1	2	Massimo	Pasqualetti	BIO/06
WNC-LM	416EE	Nanotechnology for neurosciences	Nanotechnology for neurosciences	6	3	1	2	Vittoria	Raffa	BIO/11
WNC-LM	416EE	Nanotechnology for neurosciences	Nanotechnology for neurosciences	6	3	1	2	Ranieri	Bizzarri	BIO/11
WNC-LM	417EE	Neuropharmacology and Biochemistry of Signalling	Biochemistry of Signalling	6	3	1	1	Maria Grazia	Tozzi	BIO/10
WNC-LM	417EE	Neuropharmacology and Biochemistry of Signalling	Neuropharmacology	6	3	1	1	Marco	Scarselli	BIO/14
WNC-LM	418EE	Neurogenomics	Genetics	6	3	1	1	Stefano	Landi	BIO/18
WNC-LM	418EE	Neurogenomics	Physiological Genomics	6	3	1	1	Alessandro	Cellerino	BIO/09
WNC-LM	420EE	Neurobiology I	Neurobiology I	6	3	1	1	Gian Michele	Ratto	BIO/09
WNC-LM	420EE	Neurobiology I	Neurobiology I	6	3	1	1	Nicola	Origlia	BIO/09
WNC-LM	419EE	Neurobiology II	Modulo 1	9	1	1	0	Francesco	Fornai	BIO/16
WNC-LM	419EE	Neurobiology II	Modulo 1	9	2	1	0	Riccardo	Ruffoli	BIO/16
WNC-LM	419EE	Neurobiology II	Modulo 2	9	3	1	0	Giovanni	Casini	BIO/09
WNC-LM	419EE	Neurobiology II	Modulo 2	9	3	1	0	Massimo	Dal Monte	BIO/09
WNC-LM	623AA	Mathematics for neurosciences	Mathematics for neurosciences	6	6	1	1	Rita	Giuliano	MAT/07
WNC-LM	422EE	Human Functional Imaging	Human Functional Imaging	3	2	Sc	2	Concetta	Morrone	BIO/09
WNC-LM	422EE	Human Functional Imaging	Human Functional Imaging	3	1	Sc	2	Paola	Binda	BIO/09
WNC-LM	423EE	Neurobiology of animal behaviour	Modulo 1	6	3	Sc	1	Giovanni	Casini	BIO/09
WNC-LM	423EE	Neurobiology of animal behaviour	Modulo 2	6	3	Sc	1	Anna	Gagliardo	BIO/05
WNC-LM	424EE	Comparative Neurobiology	Comparative Neurobiology	6	3	Sc	2	Matteo	Caleo	BIO/06
WNC-LM	424EE	Comparative Neurobiology	Comparative Neurobiology	6	3	Sc	2	Enrica	Stretto	BIO/06
WNC-LM	421EE	Neurobiology III	Neurobiology III	6	6	2	2	Antonino	Cattaneo	BIO/09
WNC-LM	467MM	Sensory and Cognitive Neuroscience	Sensory and Cognitive Neuroscience	6	6	2	1	Concetta	Morrone	M-PSI/02
WNC-LM	428EE	Neural Stem cells	Neural Stem cells	3	3	Sc	1	Marco	Onorati	BIO/06
WNC-LM	425EE	Environmental experience and brain plasticity	Environmental experience and brain plasticity	3	3	Sc	1	Alessandro	Sale	BIO/09

WNC-LM	426EE	Biological basis of neurodegeneration and of neurodevelopmental diseases	Biological basis of neurodegeneration and of neurodevelopmental diseases	6	6	Sc	2	Antonino	Cattaneo	BIO/09
WNC-LM	427EE	Omics technologies for Neurosciences	Omics technologies for Neurosciences	3	3	SC	2	Alessandro	Cellerino	BIO/09