

Course	Module	Attendance	CFU	Hours	Lecturer	Teaching Block	Lecture Hall							
Developmental Neurogenetics	Developmental Neurogenetics I	OBLIGATORY	3	24F	GERMANA MERONI (University of Trieste)	1st Block 03.03 – 17.04	ex-CLA 5th Floor Building C1							
Developmental Neurogenetics	Developmental Neurogenetics II	OBLIGATORY	3	24F	ANTONELLO MALLAMACI (SISSA)	1st + 2nd Block 17.04 – 31.05	ex-CLA 5th Floor Building C1							
Neuropathology	Clinical Neuropathology	OBLIGATORY	3	24F	BENUSSI/SARTORI (University of Trieste)	1st + 2nd Block 03.03 – 03.06	ex-CLA 5th Floor Building C1							
Neuropathology	Neurobiology of disease	OBLIGATORY	3	24F	GIUSEPPE LEGNAME (SISSA)	2nd Block 05.05 – 31.05	ex-CLA 5th Floor Building C1							
Neuropathology	Astroglial Neuropathology	OBLIGATORY	3	24F	FABRIZIA CESCO (University of Trieste)	1st Block 03.03 – 17.04	ex-CLA 5th Floor Building C1							
Integrative Neurophysiology	Integrative Neurophysiology I	OBLIGATORY	2	16F	GIADA CELLOT (SISSA)	1st Block 03.03 – 17.04	ex-CLA 5th Floor Building C1							
Integrative Neurophysiology	Integrative Neurophysiology II	OBLIGATORY	5	40F	FORNASIERO (University of Trieste)	1st Block 03.03 – 17.04	ex-CLA 5th Floor Building C1							
MARCH			APRIL			MAY			JUNE					
03 - 07	10 - 14	17 - 21	24 - 28	31/03 -04/04	07 - 11	14 - 17	21-25 (no classes)	28-30	05-09	12-16	19-23	26-30	03-06	
First block Monday 3 MARCH – Thursday 17 APRIL														
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY									
09:00-10:00	Neurocology OPTIONAL (TUNIZ/PEGOLO/CESELLI)	Developmental Neurogenetics I MERONI	Integrative Neurophysiology (FORNASIERO)	Developmental Neurogenetics I MERONI	Neuropathology (Neurobiology of disease) (LEGNAME)									
10:00-11:00	Neurocology OPTIONAL (TUNIZ/PEGOLO/CESELLI)	Developmental Neurogenetics I MERONI	Integrative Neurophysiology (FORNASIERO)	Developmental Neurogenetics I MERONI	Neuropathology (Neurobiology of disease) (LEGNAME)									
11:00-12:00	Neurocology OPTIONAL (TUNIZ/PEGOLO/CESELLI)	Integrative Neurophysiology (FORNASIERO)	Neuropathology (Glial) (CESCA)	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Glial) (CESCA)									
12:00-13:00	Integrative Neurophysiology (FORNASIERO)	Integrative Neurophysiology (FORNASIERO)	Neuropathology (Glial) (CESCA)	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Glial) (CESCA)									
13:00-14:00														
14:00-15:00	Integrative Neurophysiology (FORNASIERO)	Integrative Neurophysiology (FORNASIERO)	Advanced Electrophysiology OPTIONAL (CINGOLANI)	Advanced Electrophysiology OPTIONAL (CINGOLANI)	(if LAB) Advanced Electrophysiology OPTIONAL (CINGOLANI)									
15:00-16:00	Integrative Neurophysiology (FORNASIERO)	Integrative Neurophysiology (FORNASIERO)	Advanced Electrophysiology OPTIONAL (CINGOLANI)	Advanced Electrophysiology OPTIONAL (CINGOLANI)	(if LAB) Advanced Electrophysiology OPTIONAL (CINGOLANI)									
EASTER BREAK from Friday 18 (included) to Sunday 27 APRIL				NOTE: Lesson MALLAMACI on 17h April (or Catch-up MERONI)										
Interblock 14-17 APRIL														
08:00-09:00	MONDAY 14/04	TUESDAY 15/04	WEDNESDAY 16/04	THURSDAY 17/04	FRIDAY 18/04									
09:00-10:00	Neurocology OPTIONAL (TUNIZ/PEGOLO/CESELLI)	CATCH-UP Developmental Neurogenetics I MERONI	CATCH-UP Integrative Neurophysiology (FORNASIERO)	CATCH-UP-MERONI or LESSON MALLAMACI	1st									
10:00-11:00	Neurocology OPTIONAL (TUNIZ/PEGOLO/CESELLI)	CATCH-UP Developmental Neurogenetics I MERONI	CATCH-UP Integrative Neurophysiology (FORNASIERO)	CATCH-UP-MERONI or LESSON MALLAMACI	1st									
11:00-12:00	Neurocology OPTIONAL (TUNIZ/PEGOLO/CESELLI)	CATCH-UP Integrative Neurophysiology (FORNASIERO)	CATCH-UP Neuropathology (Glial) (CESCA)	Neuropathology (Clinical) (BENUSSI/SARTORI)	EASTER									
12:00-13:00	CATCH-UP Integrative Neurophysiology (FORNASIERO)	CATCH-UP Integrative Neurophysiology (FORNASIERO)	CATCH-UP Neuropathology (Glial) (CESCA)	Neuropathology (Clinical) (BENUSSI/SARTORI)										
13:00-14:00														
14:00-15:00	CATCH-UP Integrative Neurophysiology (FORNASIERO)	CATCH-UP Integrative Neurophysiology (FORNASIERO)	Advanced Electrophysiology OPTIONAL (CINGOLANI)	Advanced Electrophysiology OPTIONAL (CINGOLANI)										
15:00-16:00	CATCH-UP Integrative Neurophysiology (FORNASIERO)	CATCH-UP Integrative Neurophysiology (FORNASIERO)	Advanced Electrophysiology OPTIONAL (CINGOLANI)	Advanced Electrophysiology OPTIONAL (CINGOLANI)										
Interblock 28, 29, 30 APRIL														
08:00-09:00	MONDAY 28/04	TUESDAY 29/04	WEDNESDAY 30/04	THURSDAY 01/05	FRIDAY 02/05									
09:00-10:00	Neurocology OPTIONAL (TUNIZ/PEGOLO/CESELLI)	Developmental Neurogenetics II (MALLAMACI)	Developmental Neurogenetics II (MALLAMACI)											

10:00-11:00	Neurology OPTIONAL (TUNIZ/PEGOLO/ESSELLI)	Developmental Neurogenetics II (MALLAMACI)	Developmental Neurogenetics II (MALLAMACI)																	
11:00-12:00	Neurology OPTIONAL (TUNIZ/PEGOLO/ESSELLI)	Neuropathology (Clinical) (BENUSSI/SARTORI)	CATCH-UP LESSON																	
12:00-13:00		Neuropathology (Clinical) (BENUSSI/SARTORI)	CATCH-UP LESSON																	
13:00-14:00																				
14:00-15:00	Advanced Neuropharmacology Illegal drugs of abuse OPTIONAL (CONSTANTI)	CATCH-UP LESSON	Advanced Neuropharmacology Volatile substance abuse OPTIONAL (CONSTANTI)																	
15:00-16:00	Advanced Neuropharmacology Illegal drugs of abuse OPTIONAL (CONSTANTI)	CATCH-UP LESSON	Advanced Neuropharmacology Volatile substance abuse OPTIONAL (CONSTANTI)																	
	Second block 5 MAY – 06 JUNE																			
	MONDAY 05/05	TUESDAY 06/05	WEDNESDAY 07/05	THURSDAY 08/05	FRIDAY 09/05															
09:00-10:00	CATCH-UP LESSON Neurology	Developmental Neurogenetics II (MALLAMACI)	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ)															
10:00-11:00	CATCH-UP LESSON Neurology	Developmental Neurogenetics II (MALLAMACI)	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ)															
11:00-12:00	CATCH-UP LESSON Neurology	CATCH-UP LESSON	Professionalizing activities "Communicating Science"	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ) ext seminar															
12:00-13:00		CATCH-UP LESSON	Professionalizing activities "Communicating Science"	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ) ext seminar															
13:00-14:00																				
14:00-15:00	Advanced Neuropharmacology Opiates/Heroin OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Cannabis & Cannabinoids OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Tutorial OPTIONAL (CONSTANTI)															
15:00-16:00	Advanced Neuropharmacology Opiates/Heroin OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Cannabis & Cannabinoids OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Tutorial OPTIONAL (CONSTANTI)															
16:00-17:00																				
	MONDAY 12/05	TUESDAY 13/05	WEDNESDAY 14/05	THURSDAY 15/05	FRIDAY 16/05															
09:00-10:00	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ)															
10:00-11:00	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ)															
11:00-12:00	Professionalizing activities "Communicating Science"	CATCH-UP LESSON	Professionalizing activities "Communicating Science"	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ) ext seminar															
12:00-13:00	Professionalizing activities "Communicating Science"	CATCH-UP LESSON	Professionalizing activities "Communicating Science"	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ) ext seminar															
13:00-14:00																				
14:00-15:00	Advanced Neuropharmacology Local Anaesthetics OPTIONAL (CONSTANTI)		Advanced Neuropharmacology General Anaesthetics OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Tutorial OPTIONAL (CONSTANTI)															
15:00-16:00	Advanced Neuropharmacology Local Anaesthetics OPTIONAL (CONSTANTI)		Advanced Neuropharmacology General Anaesthetics OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Tutorial OPTIONAL (CONSTANTI)															
16:00-17:00																				
	MONDAY 19/05	TUESDAY 20/05	WEDNESDAY 21/05	THURSDAY 22/05	FRIDAY 23/05															
09:00-10:00	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ)															
10:00-11:00	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Professionalizing activities "Communicating Science"	Developmental Neurogenetics II (MALLAMACI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ)															
11:00-12:00	Professionalizing activities "Communicating Science"	CATCH-UP LESSON	Professionalizing activities "Communicating Science"	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ) ext seminar															
12:00-13:00	Professionalizing activities "Communicating Science"	CATCH-UP LESSON	Professionalizing activities "Communicating Science"	Neuropathology (Clinical) (BENUSSI/SARTORI)	Neuropathology (Neurobiology of disease) (LEGNAMÉ) ext seminar															
13:00-14:00																				
14:00-15:00	Advanced Neuropharmacology Pleasure/Reward/Addiction OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Control of appetite & obesity OPTIONAL (CONSTANTI)		Advanced Neuropharmacology Tutorial OPTIONAL (CONSTANTI)															

