

**International Master Degree in Neuroscience
(2020-2021)
1st YEAR-First Semester**

COURSE	MODULE	ATTENDANCE	CFU	LECTURER	LECTURE HALL
Cellular and Molecular Neurobiology	Cellular & Molecular Neurobiology	OBLIGATORY	6	ENRICO TONGIORGI (UniTS)	ROOM A C2 Building
Cellular and Molecular Neurobiology	Cellular & Molecular Neurobiology practical exercise	OBLIGATORY	3	GABRIELE BAJ (UniTS)	ROOM A C2 Building/Lab C1 (*)
Cellular and Molecular Neurobiology	Applied Neurobiology	OBLIGATORY	3	ENRICO TONGIORGI (UniTS)	To be defined
Molecular Neurophysiology	Signal Transduction	OBLIGATORY	3	PAOLA LORENZON (UniTS)	ROOM A C2 Building
Molecular Neurophysiology	Synaptic transmission at the CNS	OBLIGATORY	3	MARINA SCIANCELEPORE (UniTS)	ROOM A C2 Building
Molecular Neurophysiology	Principles of synaptic transmission	OBLIGATORY	2	ANNALISA BERNAREGGI (UniTS)	ROOM A C2 Building
Neuroanatomy and Neuropharmacology	Neuropharmacology I	OBLIGATORY	2	CHIARA FLORIO (UniTS)	ROOM A C2 Building
Neuroanatomy and Neuropharmacology	Neuropharmacology II	OBLIGATORY	2	GABRIELE STOCCO (UniTS)	ROOM A C2 Building
Neuroanatomy and Neuropharmacology	Neuroanatomy	OBLIGATORY	3	DONATELLA SGUBIN	TEAMS

Recommended free choice course:

Sensory Neurobiology	OBLIGATORY	3	CLAUDIA LODOVICHI (VIMM-PD)	TEAMS
----------------------	------------	---	--------------------------------	-------

1st week

Time	Monday 5 October	Tuesday 6 October	Wednesday 7 October	Thursday 8 October	Friday 9 October
8-9	Molecular Neurophysiology (LORENZON)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (LORENZON)
9-10	Molecular Neurophysiology (LORENZON)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (LORENZON)
10-11	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (BAJ)
11-12	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (BAJ)
14-15					
15-16					Neuroanatomy and Neuropharmacology (SGUBIN)
16-17			Neuroanatomy and Neuropharmacology (SGUBIN)		Neuroanatomy and Neuropharmacology (SGUBIN)
17-18			Neuroanatomy and Neuropharmacology (SGUBIN)		

2nd Week

Time	Monday 12 October	Tuesday 13 October	Wednesday 14 October	Thursday 15 October	Friday 16 October
8-9	Cellular and Molecular Neurobiology (BAJ)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)
9-10	Cellular and Molecular Neurobiology (BAJ)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)
10-11	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (BAJ)
11-12	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (BAJ)
14-15					
15-16					
16-17		Neuroanatomy and Neuropharmacology (SGUBIN)	Neuroanatomy and Neuropharmacology (SGUBIN)		
17-18		Neuroanatomy and Neuropharmacology (SGUBIN)	Neuroanatomy and Neuropharmacology (SGUBIN)		

3rd week

Time	Monday 19 October	Tuesday 20 October	Wednesday 21 October	Thursday 22 October	Friday 23 October
8-9	Cellular and Molecular Neurobiology (BAJ)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)
9-10	Cellular and Molecular Neurobiology (BAJ)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)
10-11	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (BAJ)
11-12	Molecular Neurophysiology (LORENZON)	Molecular Neurophysiology (LORENZON)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (BAJ)
14-15					
15-16					
16-17	Neuroanatomy and Neuropharmacology (SGUBIN)		Neuroanatomy and Neuropharmacology (SGUBIN)		
17-18	Neuroanatomy and Neuropharmacology (SGUBIN)		Neuroanatomy and Neuropharmacology (SGUBIN)		

4th week

Time	Monday 26 October	Tuesday 27 October	Wednesday 28 October	Thursday 29 October	Friday 30 October
8-9		Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)
9-10		Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)
10-11	Cellular and Molecular Neurobiology (BAJ)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (BAJ)
11-12	Cellular and Molecular Neurobiology (BAJ)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (BAJ)
14-15					
15-16					
16-17	Neuroanatomy and Neuropharmacology (SGUBIN)		Neuroanatomy and Neuropharmacology (SGUBIN)		
17-18	Neuroanatomy and Neuropharmacology (SGUBIN)		Neuroanatomy and Neuropharmacology (SGUBIN)		

5th week

Time	Monday 2 November	Tuesday 3 November	Wednesday 4 November	Thursday 5 November	Friday 6 November
8-9	Holiday	Holiday	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)
9-10			Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)
10-11			Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (BAJ)
11-12			Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (FLORIO)	Cellular and Molecular Neurobiology (BAJ)
14-15					
15-16					
16-18			Neuroanatomy and Neuropharmacology (SGUBIN)		
16-18			Neuroanatomy and Neuropharmacology (SGUBIN)		

6th week

Time	Monday 9 November	Tuesday 10 November	Wednesday 11 November	Thursday 12 November	Friday 13 November
8-9	Cellular and Molecular Neurobiology (BAJ)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)
9-10	Cellular and Molecular Neurobiology (BAJ)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)
10-11	Neuroanatomy and Neuropharmacology (FLORIO)	Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Molecular Neurophysiology (BERNAREGGI)
11-12	Neuroanatomy and Neuropharmacology (FLORIO)	Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Molecular Neurophysiology (BERNAREGGI)
14-15					
15-16					Neuroanatomy and Neuropharmacology (SGUBIN)
16-17	Neuroanatomy and Neuropharmacology (SGUBIN)				Neuroanatomy and Neuropharmacology (SGUBIN)
17-18	Neuroanatomy and Neuropharmacology (SGUBIN)				

7th week

Time	Monday 16 November	Tuesday 17 November	Wednesday 18 November	Thursday 19 November	Friday 20 November
8-9		Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)
9-10		Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)
10-11		Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Molecular Neurophysiology (BERNAREGGI)
11-12		Neuroanatomy and Neuropharmacology (STOCCO)	Cellular and Molecular Neurobiology (TONGIORGI)	Neuroanatomy and Neuropharmacology (STOCCO)	Molecular Neurophysiology (BERNAREGGI)
14-15	Cellular and Molecular Neurobiology (BAJ) (*)				
15-16	Cellular and Molecular Neurobiology (BAJ) (*)				
16-17	Cellular and Molecular Neurobiology (BAJ) (*)		Neuroanatomy and Neuropharmacology (SGUBIN)		
17-18	Cellular and Molecular Neurobiology (BAJ) (*)		Neuroanatomy and Neuropharmacology (SGUBIN)		

8th week

Time	Monday 23 November	Tuesday 24 November	Wednesday 25 November	Thursday 26 November	Friday 27 November
8-9		Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (BAJ)
9-10		Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Cellular and Molecular Neurobiology (BAJ)
10-11		Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (BERNAREGGI)
11-12		Molecular Neurophysiology (SCIANCELEPORE)	Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (BERNAREGGI)
14-15	Cellular and Molecular Neurobiology (BAJ)(*)				
15-16	Cellular and Molecular Neurobiology (BAJ)(*)				
16-17	Cellular and Molecular Neurobiology (BAJ)(*)				
17-18	Cellular and Molecular Neurobiology (BAJ)(*)				

9th week

Time	Monday 30 November	Tuesday 1 December	Wednesday 2 December	Thursday 3 December	Friday 4 December
8-9		Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (SCIANCELEPORE)
9-10		Cellular and Molecular Neurobiology (TONGIORGI)	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (SCIANCELEPORE)
10-11		Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (BERNAREGGI)	Cellular and Molecular Neurobiology (BAJ)	Molecular Neurophysiology (BERNAREGGI)
11-12		Molecular Neurophysiology (SCIANCELEPORE)	Molecular Neurophysiology (BERNAREGGI)	Cellular and Molecular Neurobiology (BAJ)	Molecular Neurophysiology (BERNAREGGI)
14-15	Cellular and Molecular Neurobiology (BAJ)(*)	Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)	
15-16	Cellular and Molecular Neurobiology (BAJ)(*)	Sensory neurobiology (LODOVICH)	Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)	Sensory neurobiology (LODOVICH)	Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)
16-17	Cellular and Molecular Neurobiology (BAJ)(*)	Sensory neurobiology (LODOVICH)	Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)	Sensory neurobiology (LODOVICH)	Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)
17-18	Cellular and Molecular Neurobiology (BAJ)(*)	Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)	

10th week

Time	Monday 7 December	Tuesday 8 December	Wednesday 9 December	Thursday 10 December	Friday 11 December
8-9	Holiday	Holiday	Molecular Neurophysiology (SCIANCALEPORE)	Cellular and Molecular Neurobiology (BAJ)	
9-10			Molecular Neurophysiology (SCIANCALEPORE)	Cellular and Molecular Neurobiology (BAJ)	
10-11			Molecular Neurophysiology (BERNAREGGI)	Molecular Neurophysiology (BERNAREGGI)	Molecular Neurophysiology (BERNAREGGI)
11-12			Molecular Neurophysiology (BERNAREGGI)	Molecular Neurophysiology (BERNAREGGI)	Molecular Neurophysiology (BERNAREGGI)
14-15			Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)
15-16			Sensory neurobiology (LODOVICH)	Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)	Sensory neurobiology (LODOVICH)
16-17			Sensory neurobiology (LODOVICH)	Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)	Sensory neurobiology (LODOVICH)
17-18			Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)

11th week

Time	Monday 14 December	Tuesday 15 December	Wednesday 16 December	Thursday 17 December	Friday 18 December
8-9					
9-10	Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)		
10-11	Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)		
11-12	Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)		
14-15	Sensory neurobiology (LODOVICH)		Sensory neurobiology (LODOVICH)		
15-16		Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)		Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)	
16-17		Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)		Molecular Neurophysiology <i>Tutorial activity</i> (CONSTANTI)	

12th week

Time	Monday 21 December	Tuesday 22 December	Wednesday 23 December	Thursday 24 December	Friday 25 December
8-9				Holiday	Holiday
9-10					
10-11					
11-12					
14-15					
15-16					
16-17					
17-18					

13th week (Applied Neurobiology- to be defined)

Time	Monday 4 January	Tuesday 5 January	Wednesday 6 January	Thursday 7 January	Friday 8 January
8-9	Holiday	Holiday	Holiday		
9-10					
10-11					
11-12					

14th week (Applied Neurobiology- to be defined)

Time	Monday 11 January	Tuesday 12 January	Wednesday 13 January	Thursday 14 January	Friday 15 January
8-9					
9-10					
10-11					
11-12					