

## NEUROSCIENCE TECHNICAL COURSES

Course	Speaker
Basic Fluorescence Techniques	Micaela Grandolfo
Basic Microscopy Techniques	Micaela Grandolfo
Basic Techniques in Cell Cultures	Federica Ferrero
CAD Solidworks Course	Marco Gigante
Handling Laboratory Animals	Alberto Petrocelli
Human Labs Facilities	Marco Zanon
Immunohistochemistry	Micaela Grandolfo
Information Technology Systems of the Neuroscience Area	Andrea Tomicich
Introduction to Electronics	Erik Zorzin
Introduction to Molecular Biology Facilities	Helena Krmac and Christina Vlachouli
Presentation Technical Staff	Massimo Righi
Primary Cultures: Dissociated and Organotypic Cultures	Beatrice Pastore

	Monday 02 November 2020	Tuesday 03 November 2020	Wednesday 04 November 2020	Thursday 05 November 2020	Friday 06 November 2020
9:00					
9:30					
10:00				Massimo Righi Presentation Technical Staff 09:00-11:00	Marco Gigante CAD Solidworks Course 09:00-12:00
10:30					
11:00				Alberto Petrocelli Handling Laboratory Animals 11:00-13:00	
11:30					
12:00					
12:30					
13:00					
13:30					
14:00					
14:30				Erik Zorzin Introduction to Electronics 14:00-17:00	Alberto Petrocelli Handling Laboratory Animals 14:00-16:00
15:00					
15:30					
16:00					
16:30					
17:00					

	Monday 09 November 2020	Tuesday 10 November 2020	Wednesday 11 November 2020	Thursday 12 November 2020	Friday 13 November 2020
9:00					
9:30	Helena Krmac & Christina Vlachouli Introduction to Molecular Biology Facilities 09:00-11:00	Federica Ferrero Basic Techniques in Cell Cultures 09:00-11:00			Marco Zanon Human Labs Facilities 09:00-11:00
10:00			Micaela Grandolfo Basic Microscopy Techniques 09:00-12:00	Micaela Grandolfo Basic Fluorescence Techniques 09:00-12:00	
10:30					
11:00	Andrea Tomicich Information Technology Systems of the Neuroscience Area 11:00-13:00	Beatrice Pastore Primary Cultures: Dissociated and Organotypic Cultures 11:00-13:00			Erik Zorzin Introduction to Electronics 11:00-13:00
11:30					
12:00					
12:30					
13:00					
13:30					
14:00					
14:30	Marco Gigante CAD Solidworks Course 14:00-17:00	Erik Zorzin Introduction to Electronics 14:00-16:00	Marco Gigante CAD Solidworks Course 14:00-16:00	Alberto Petrocelli Handling Laboratory Animals 14:00-17:00	Alberto Petrocelli Handling Laboratory Animals 14:00-16:00
15:00					
15:30					
16:00					
16:30					
17:00					

	Monday 16 November 2020	Tuesday 17 November 2020	Wednesday 18 November 2020	Thursday 19 November 2020	Friday 20 November 2020
9:00					
9:30					
10:00					
10:30					
11:00					
11:30					
12:00					
12:30					
13:00					
13:30					
14:00					
14:30	Micaela Grandolfo Immunohistochemistry 14:00-17:00	Erik Zorzin Introduction to Electronics 14:00-17:00	Marco Gigante CAD Solidworks Course 14:00-16:00	Alberto Petrocelli Handling Laboratory Animals 14:00-17:00	Erik Zorzin Introduction to Electronics 14:00-16:00
15:00					
15:30					
16:00					
16:30					
17:00					

	Monday 23 November 2020	Tuesday 24 November 2020	Wednesday 25 November 2020	Thursday 26 November 2020	Friday 27 November 2020
9:00					
9:30					
10:00					
10:30					
11:00					
11:30					
12:00					
12:30					
13:00					
13:30					
14:00					
14:30	Erik Zorzin Introduction to Electronics 14:00-16:00	Erik Zorzin Introduction to Electronics 14:00-16:00	Erik Zorzin Introduction to Electronics 14:00-16:00	Alberto Petrocelli Handling Laboratory Animals 14:00-16:00	Erik Zorzin Introduction to Electronics 14:00-16:00
15:00					
15:30					
16:00					
16:30					
17:00					