



Ph.D. Course in Neuroscience

Calendar of the Advanced Courses – Academic Year 2020-2021

WHEN	TEACHER	WHERE
March 25 th , 2021 h. 8:30-10:00	Samir Suweis Controllability	Zoom
March 26 th , 2021 h. 8:30-10:00	Samir Suweis Controllability	Zoom
April 1st, 2021 h. 9:00-12:00	Giovanni Zanzotto Basic introduction to Bayesian reasoning	https://unipd.zoom.us/j/89644630975
April 8 th , 2021 8:30-10:00	Ettore Ambrosini Practical course for EEG recording and analysis	Zoom
h. 10:30-12:00	Massimo Melucci/Emanuele Di Buccio Programming on Python – Advanced	Zoom
April 15th, 2021 8:30-10:00	Ettore Ambrosini Practical course for EEG recording and analysis	Zoom
10:30-12:00	Massimo Melucci/Emanuele Di Buccio Programming on Python – Advanced	Zoom
April 22th, 2021 8:30-10:00	Ettore Ambrosini Practical course for EEG recording and analysis	Zoom
h. 10:30-12:00	Massimo Melucci/Emanuele Di Buccio Programming on Python – Advanced	Zoom
April 29th, 2021 8:30-10:00	Ettore Ambrosini Practical course for EEG recording and analysis	Zoom
h. 10:30-12:00	Massimo Melucci/Emanuele Di Buccio Programming on Python – Advanced	Zoom





Direttore Prof. Maurizio Corbetta

WHEN	TEACHER	WHERE
May 6th, 2021 9:30-11:00	Massimo Melucci/Emanuele Di Buccio Programming on Python	Zoom
11:15-13:00	Alessandra Del Felice Motor recovery and neuroplasticity after central nervous system injury	Meetings Hall (1st floor – Orthopedics Building) Via Giustiniani, 3 https://unipd.zoom.us/j/88159942079
15:45-17:15	Claudio Gentili Systematic review meta-analysis and study quality in neuroimaging	https://unipd.zoom.us/j/4956860336
May 7 th , 2021 9:00-10:30	Judit Gervain Functional near-infrared spectroscopy fN/RS	https://unipd.zoom.us/j/88409353390
May 10th, 2021 h. 12:15-13:45	Alessandra Del Felice Motor recovery and neuroplasticity after central nervous system injury	Meetings Hall (1st floor – Orthopedics Building) Via Giustiniani, 3 https://unipd.zoom.us/j/82280195454
May 13th, 2021 8:30-10:00	Claudio Gentili Systematic review meta-analysis and study quality in neuroimaging	https://unipd.zoom.us/j/4956860336
h. 10:30-12:00	Mario Bortolozzi Light-based methods for brain circuit analysis	Zoom
May 14 th , 2021 9:00-10:30	Judit Gervain Functional near-infrared spectroscopy fN/RS	https://unipd.zoom.us/j/88409353390
May 19 th , 2021 h. 14:30-15:30	Giorgia Cona Practical course for transcranial magnetic and electric stimulation techniques	https://tinyurl.com/4ac8nenm
May 20th, 2021 8:30-10:00	Claudio Gentili Systematic review meta-analysis and study quality in neuroimaging	https://unipd.zoom.us/j/4956860336
10:30-12:00	Mario Bortolozzi Light-based methods for brain circuit analysis	Zoom





Direttore Prof. Maurizio Corbetta

WHEN	TEACHER	WHERE
May 27th, 2021 8:30-10:00	Claudio Gentili Systematic review meta-analysis and study quality in neuroimaging	https://unipd.zoom.us/j/4956860336
10:30-12:00	Marco Dal Maschio Light-based methods for brain circuit analysis	Zoom
June 3rd, 2021 9:00-11:00	Angelo Antonini Parkinson's and other movement disorders	Zoom
11:15-12:45	Marco Dal Maschio Light-based methods for brain circuit analysis	Zoom
June 10th, 2021 9:00-11:00	Angelo Antonini Parkinson's and other movement disorders	Zoom
June 17th, 2021 8:30-10:00	Daniela Pietrobon Inhibitory interneurons in the neocortex: from cellular properties to circuit	Zoom
June 24th, 2021 8:30-10:00	Daniela Pietrobon Inhibitory interneurons in the neocortex: from cellular properties to circuit	Zoom
10:30-12:00	Annachiara Cagnin Neurodegenerative disorders	To be confirmed
July 1st, 2021 8:30-10:00	Paolo Gallo Multiple Sclerosis	To be confirmed
10:30-12:00	Annachiara Cagnin Neurodegenerative disorders	To be confirmed
July 14th, 2021 11:30-13:45	Daniela Palomba Brain-body interactions in psychopathology and the bio-neurofeedback	Zoom
15:000-17:00	Giorgia Cona Presentation skills and public outreach (Basic Course open to the PhD students of 34 th , 35 ^t and 36 th Cycle)	4S Hall-Psico2 Via Venezia, 12
July 15th, 2021 9:00-11:15	Simone Messerotti Benvenuti Brain-body interactions in psychopathology and the bio-neurofeedback	Zoom