



Ph.D. Course in Neuroscience

Calendar of the Advanced Courses – Academic Year 2018-2019

WHEN	TEACHER	WHERE
March 21th, 2019 9:00-13:00	Giovanni Zanzotto (totale ore corso: 4 ore) Basic introduction to Bayesian reasoning	Sala Polivalente – VIMM (Via G. Orus, 2)
April 4th, 2019 10:45-12:45	Claudio Gentili (min 3 studenti – totale ore corso: 8 ore) Systematic review meta-analysis and study quality in neuroimaging	Aula DPSS1 – Via Venezia, 8 piano terra
April 11th, 2019 8:15-10:15	Livio Finos (min 3 studenti - totale ore corso:6 ore) Permutation-based Multiple testing with R	Laboratorio Prof. Megighian c/o Vallisneri (vedi mappa)
April 18th, 2019 8:15-10:15	Aram Megighian-Nicola Cellini-Mauro Agostino Zordan (min 3 studenti- totale ore corso: 4 ore) Invertebrate nervous system: a way to study higher brain function and their evolution in a simpler (not so simple) nervous system	Laboratorio Prof. Megighian c/o Vallisneri (vedi mappa)
April 18th, 2019 10:45-12:45	Livio Finos (min 3 studenti) Permutation-based Multiple testing with R	Laboratorio Prof. Megighian c/o Vallisneri (vedi mappa)
May 2nd, 2019 8:15-10:15	Aram Megighian-Nicola Cellini-Mauro Agostino Zordan (min 3 studenti) Invertebrate nervous system: a way to study higher brain function and their evolution in a simpler (not so simple) nervous system	Laboratorio Prof. Megighian c/o Vallisneri (vedi mappa)
May 2nd, 2019 10:45-12:45	Livio Finos (min 3 studenti) Permutation-based Multiple testing with R	Laboratorio Prof. Megighian c/o Vallisneri (vedi mappa)
May 9th, 2019 8:15-10:15	Claudio Gentili (min 3 studenti – totale ore corso: 8 ore) Systematic review meta-analysis and study quality in neuroimaging	Aula DPG1 – via Venezia, 8



WHEN	TEACHER	WHERE
May 9th, 2019 10:45-12:45	Alessandra Del Felice (minimo 4 studenti) Motor Recovery and neuroplasticity after central nervous system injury	Aula DPG1 – via Venezia, 8
June 6th, 2019 8:30-10:30	Ettore Ambrosini (min 3 studenti) Practical course for EEG recording and analysis	Sala Polivalente VIMM (Via G. Orus, 2)
June 6th, 2019 10:45-12:45	Claudio Gentili (min 3 studenti – totale ore corso: 8 ore) Systematic review meta-analysis and study quality in neuroimaging	Aula DPG1 – via Venezia, 8
June 20th, 2019 8:30-10:30	Ettore Ambrosini (min 3 studenti- totale ore corso: 8 ore) Practical course for EEG recording and analysis	Sala Polivalente VIMM (Via G. Orus, 2)
June 20th, 2019 10:45-12:45	Alessandra Del Felice (minimo 4 studenti- totale ore corso: 6 ore) Motor Recovery and neuroplasticity after central nervous system injury	Sala Polivalente VIMM (Via G. Orus, 2)
June 27th, 2019 8:30-10:30	Ettore Ambrosini (min 3 studenti) Practical course for EEG recording and analysis	Sala Polivalente VIMM (Via G. Orus, 2)
June 27th, 2019 10:45-12:45	Alessandra Del Felice (minimo 4 studenti- totale ore corso: 6 ore) Motor Recovery and neuroplasticity after central nervous system injury	Sala Polivalente VIMM (Via G. Orus, 2)



WHEN	TEACHER	WHERE
July 4th, 2019 8:15-10:15	Ettore Ambrosini (min 3 studenti) Practical course for EEG recording and analysis	Sala Polivalente VIMM (Via G. Orus, 2)
July 11th, 2019 8:15-10:15	Claudio Gentili (min 3 studenti – totale ore corso: 8 ore) Systematic review meta-analysis and study quality in neuroimaging	Aula DPG1 – via Venezia, 8
July 11th, 2019 10:45-12:45	Mario Liotti (min 3 studenti- totale ore corso: 4 ore) Neuroimaging techniques in the study of psychiatric disorders"	Aula DPSS1 – Via Venezia, 8 piano terra
July 11th, 2019 16:00-18:00	Mario Liotti (min 3 studenti) Neuroimaging techniques in the study of psychiatric disorders"	Aula DPSS1 – Via Venezia, 8 piano terra