



**Ph.D. Course in Neuroscience**  
**Calendar of the Basic Courses – Academic Year 2018-2019**

WHEN	TEACHER	WHERE
<b>October 18<sup>th</sup>, 2018</b> h. 11:00-13:00	<b>Livio Finos</b> “Basic concepts of statistics”	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
<b>October 25<sup>th</sup>, 2018</b> h. 11:00-13:00	<b>Livio Finos</b> “Basic concepts of statistics”	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
<b>November 8<sup>th</sup>, 2018</b> h. 9:45-11:00;	<b>Stefano Vassanelli</b> “Principles of neuronal biophysics, physiology and processing”	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
h. 11:10-13:10	<b>Livio Finos</b> “Basic concepts of statistics”	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
h. 16:30-18:30	<b>Giorgia Cona</b> “Presentation skills and public outreach”	Dipartimento di Psicologia Generale, aula Psicologia 1- piano terra, Via Venezia, 8
<b>November 15<sup>th</sup>, 2018</b> h. 9:45 -11:00	<b>Stefano Vassanelli</b> “Principles of neuronal biophysics, physiology and processing”	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
h. 11:10-13:10	<b>Livio Finos</b> “Basic concepts of statistics”	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
<b>November 22<sup>th</sup>, 2018</b> h. 10:00-12:00	<b>Angelo Antonini</b> “CNS lesions and disorders”	Aula VS1 Palafellin- Palasanità Via N. Giustiniani
h. 15:00-16:30	<b>Mario Bortolozzi</b> “Molecular/cellular imaging”	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
h. 16:30-18:30	<b>Massimo Melucci</b> “Basic computing methods in data science”	Aula ASID 17 – Via C. Battisti, 241 (1°p.)
<b>November 29<sup>th</sup>, 2018</b> h.10:00-12:00	<b>Angelo Antonini</b> “CNS lesions and disorders”	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
h.15:00-16:30	<b>Mario Bortolozzi</b> “Molecular/cellular imaging”	Sala Polivalente piano terra VIMM (Via G. Orus, 2)



h. 17:00-18:30	<b>Massimo Melucci</b> "Basic computing methods in data science"	Aula ASID 17 – Via C. Battisti, 241 (1°p.)
<b>December 6th, 2018</b> h. 9:00-11:00	<b>Alessandro Angrilli</b> "The history of psychophysiology, evolution of technology, boundary of the discipline"	Dipartimento di Psicologia Generale, sala riunioni 1 - piano terra, via Venezia, 8
h. 11:10-13:10	<b>Chiara Spironelli</b> "Methods and techniques in psychophysiology"	Dipartimento di Psicologia Generale, sala riunioni 1 - piano terra, via Venezia, 8
14:30-16:00	<b>Stefano Vassanelli</b> "Principles of neuronal biophysics, physiology and processing"	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
<b>December 13th, 2018</b> h. 9:00-11:00	<b>Aram Megighian</b> "Neurophysiology"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
h. 11:10-13:10	<b>Maurizio Corbetta</b> Title of the lesson to be defined	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
h. 13:30-15:30	<b>Marco Dal Maschio</b> "Light-based methods for neuroscience"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
h. 16:30-18:30	<b>Massimo Melucci</b> "Basic computing methods in data science"	Aula ASID 17 – Via C. Battisti, 241 (1°p.)
<b>December 20th, 2018</b> h. 9:00-11:00	<b>Aram Megighian</b> "Neurophysiology"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
h. 13:30-15:30	<b>Marco Dal Maschio</b> "Light-based methods for neuroscience"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
h. 16:30-18:30	<b>Massimo Melucci</b> "Basic computing methods in data science"	Aula ASID 17 – Via C. Battisti, 241 (1°p.)
<b>January 10th, 2019</b> h. 11:00-13:00	<b>Samir Suweis</b> "Graph theory and null models"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)



<b>January 17th, 2019</b> h. 9:00-13:00	<b>Antonino Vallesi</b> "The scientific method and Ethics"	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
h. 16:00-18:00	<b>Samir Suweis</b> "Graph theory and null models"	Biblioteca Clinica Neurologica Via N.Giustiniani, 2
<b>January 24th, 2019</b> 11:00-13:00	<b>Samir Suweis</b> "Graph theory and null models"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
<b>January 31th, 2019</b> h. 10:30-13:00	<b>Alessandra Bertoldo</b> "Human neuroimaging techniques"	Aula Ue del Polo Didattico di Via Gradenigo
h. 16:00-18:00	<b>Samir Suweis</b> "Graph theory and null models"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
<b>February 7th, 2019</b> h. 9:00-11:00	<b>Mario Bonato</b> "Human and animal cognition"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
11:10-13:10	<b>Marco Dadda</b> "Human and animal cognition"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)
<b>February 14th, 2019</b> h. 10:30-12:30	<b>Alessandra Bertoldo</b> "Human neuroimaging techniques"	Aula Te del Polo didattico di Via Gradenigo
h. 14:30 – 16:30	<b>Maurizio Corbetta</b> Title of the lesson to be defined	Classroom to be defined
<b>February 21th, 2019</b> h. 9:00-11:00	<b>Massimo Grassi</b> "What's new in science: open access, data sharing and replicability crisis"	Sala Polivalente piano terra VIMM (Via G. Orus, 2)