

CALENDARIO ATTIVITA' DIDATTICO SEMINARIALE - DOTTORATO DI NEUROSCIENZE - ANNO 2010

DOCENTE	DATA	ORA	AULA	ARGOMENTO
Gerosa Massimo	12-gen	9 - 11	F - Istituti Biologici	<i>Update in neuro-oncologia molecolare e correlati clinici</i>
Salviati Alessandro	13-gen	11 - 13	C - Lente Didattica	<i>Clinical neurogenetics</i>
Salviati Alessandro	19-gen	11 - 13	E - Lente Didattica	<i>Clinical neurogenetics</i>
Bertini Giuseppe	20-gen	14 - 16	F - Istituti Biologici	Good laboratory practices: data collection, record keeping, data analysis, and other daily chores
Gerosa Massimo	26-gen	9 - 11	C - Lente Didattica	<i>Update in diagnostica neuro-oncologica per immagini</i>
Bertini Giuseppe	27-gen	14 - 16	F - Istituti Biologici	Good laboratory practices: data collection, record keeping, data analysis, and other daily chores
Tamburin Stefano	01-feb	14 - 16	E - Lente Didattica	Peripheral and central sensitization in neuropathic pain
Salviati Alessandro	02-feb	11 - 13	E - Lente Didattica	<i>Clinical neurogenetics</i>
Bertini Giuseppe	03-feb	14 - 16	E - Istituti Biologici	Good laboratory practices: data collection, record keeping, data analysis, and other daily chores
Bertini Giuseppe	08-feb	14 - 16	E - Istituti Biologici	Good laboratory practices: data collection, record keeping, data analysis, and other daily chores
Salviati Alessandro	09-feb	11 - 13	E - Lente Didattica	<i>Clinical neurogenetics</i>
Gerosa Massimo	10-feb	9 - 11	F - Istituti Biologici	<i>Tecniche radianti focalizzate nella cura delle neoplasie endocraniche</i>
Tamburin Stefano	15-feb	14 - 16	F - Lente Didattica	Peripheral and central sensitization in neuropathic pain
Salviati Alessandro	17-feb	11 - 13	E - Lente Didattica	<i>Clinical neurogenetics</i>
Salviati Alessandro	22-feb	11 - 13	E - Lente Didattica	<i>Clinical neurogenetics</i>
Bentivoglio Marina	23-feb	14 - 16	Aula di Anatomia e Istologia - Istituti Biologici	<i>The neurobiology of glial cells Astrocytes</i>
Bertini Giuseppe	23-feb	16-17	Aula di Anatomia e Istologia - Istituti Biologici	"Managing laboratory records through a web-based application" <i>Students are encouraged to bring their own wireless-connected laptop PC</i>
Gerosa Massimo	24-feb	9 - 11	F - Istituti Biologici	<i>La neurochirurgia oncologica oggi</i>
Bentivoglio Marina	25-feb	14 - 16	F - Istituti Biologici	<i>The neurobiology of glial cells Astrocytes</i>
Bentivoglio Marina	01-mar	14 - 16	F - Istituti Biologici	<i>History of neuroscience: a never-ending story the concept of synapse</i>
Bentivoglio Marina	03-mar	14 - 16	Aula Anatomia e Istologia Istituti Biologici	<i>History of neuroscience: a never-ending story Localization of function in the brain</i>
Gerosa Massimo	11-mar	17 - 19	F - Istituti Biologici	<i>Stereotassi: indicazioni, potenziali e limiti</i>
Gerosa Massimo	25-mar	17 - 19	F - Istituti Biologici	<i>La "Deep Brain Stimulation" indicazioni, potenziali e limiti</i>
Berlucchi Giovanni	06-apr	14 - 16	F - Istituti Biologici	<i>Body representations in the brain</i>
Bonetti Bruno	08-apr	14 - 16	F - Istituti Biologici	<i>Stem cells and the nervous system</i>
Berlucchi Giovanni	13-apr	14 - 16	Sala Riunioni sezione di Fisiologia - Istituti Biologici	<i>Neurobiology of consciousness</i>
Bonetti Bruno	15-apr	14 - 16	Aula di Neuropatologia piano Policlinico 7	<i>Stem cells and the nervous system</i>
Bonetti Bruno	22-apr	14 - 16	F - Istituti Biologici	<i>Proteomics and the nervous system</i>
Talacchi Andrea	04-mag	17 - 19	F - Istituti Biologici	History and development of neurosurgery
Cangiano Alberto	05-mag	15 - 17	F - Istituti Biologici	<i>Activity-dependent synaptic plasticity in development and as a memory mechanism</i>
Talacchi Andrea	11-mag	17 - 19	F - Istituti Biologici	Surgical techniques for intra- and extra-axial tumors
Cangiano Alberto	12-mag	15 - 17	F - Istituti Biologici	<i>Activity-dependent synaptic plasticity in development and as a memory mechanism</i>
Gerosa Massimo	13-mag	17 - 19	F - Istituti Biologici	<i>Le nuove tecniche di elaborazione dell'imaging con "softwares" di fusione dedicati</i>
Chelazzi Leonardo	17-mag	15 - 17	F - Istituti Biologici	<i>Neurophysiology of attention and awareness</i>
Talacchi Andrea	18-mag	17 - 19	F - Istituti Biologici	Benefits and limits of current clinical end-points in surgical neuro-oncology
Chelazzi Leonardo	24-mag	15 - 17	F - Istituti Biologici	<i>Neurophysiology of attention and awareness</i>

Talacchi Andrea	25-mag	17 - 19	F - Istituti Biologici	Surgical treatment of epilepsy
Gerosa Massimo	27-mag	17 - 19	F - Istituti Biologici	Endoscopia cerebrale robotizzata
Chelazzi Leonardo	31-mag	15 - 17	F - Istituti Biologici	Neurophysiology of attention and awareness
Cristino Luigia	08-giu	14 - 16	F - Istituti Biologici	The molecular logic of the endocannabinoid system
Cangiano Alberto	10-giu	15 - 17	F - Istituti Biologici	Activity-dependent synaptic plasticity in development and as a memory mechanism
Cangiano Alberto	15-giu	15 - 17	F - Istituti Biologici	Activity-dependent synaptic plasticity in development and as a memory mechanism
Berlucchi Giovanni	17-giu	14 - 16	Sala Riunioni sezione di Fisiologia - Istituti Biologici	Inter-hemispheric interactions
Cristino Luigia	22-giu	14 - 16	F - Istituti Biologici	Endocannabinoids and neuronal plasticity
Cangiano Alberto	24-giu	15 - 17	F - Istituti Biologici	Activity-dependent synaptic plasticity in development and as a memory mechanism
Simonati Alessandro	01-lug	14,30-16,30	4 - Lente Didattica	Are fibroblasts useful to investigate cell pathology of CNS storage diseases
Simonati Alessandro	08-lug	14,30-16,30	4 - Lente Didattica	Development of human cerebellum and related abnormalities: contributions from a multi-disciplinary
Monaco Salvatore	14-set	14 - 16	4 - Lente Didattica	Frontotemporal dementia
Monaco Salvatore	16-set	14 - 16	4 - Lente Didattica	Prion disease
Monaco Salvatore	21-set	14 - 16	4 - Lente Didattica	CSF markers of neuro-degenerative diseases
Monaco Salvatore	23-set	14 - 16	4 - Lente Didattica	Neuropathology of dementias
Monaco Salvatore	28-set	14 - 16	4 - Lente Didattica	Animal models
Bentivoglio Marina	05-ott	14 - 16	Aula di Anatomia e Istologia - Istituti Biologici	Systems of regulation of sleep and wakefulness
Bentivoglio Marina	12-ott	14 - 16	Aula di Anatomia e Istologia - Istituti Biologici	Neural-immune interactions and sleep regulation
Mazzucco Sara	21-ott	14 - 16	Aula di Neuropatologia piano Policlinico 7	Modelli di studio della funzione endoteliale del circolo cerebrale
Mazzucco Sara	28-ott	14 - 16	Aula di Neuropatologia piano Policlinico 7	La placca carotidea sintomatica: caratterizzazione sotto il profilo genetico, istopatologico e per immagini
Sala Francesco	08-nov	17,30-19		Neurophysiological evaluation in the acute phase after traumatic spinal cord injury: New perspectives
Sala Francesco	15-nov	17,30-19		Intraoperative neurophysiology of the brainstem: Orientation within a minefield
Sala Francesco	22-nov	17,30-19		Mapping and monitoring the motor system in Pediatric Neurosurgery
Sala Francesco	29-nov	17,30-19		A functional neurosurgical approach to intramedullary spinal cord tumors
Cristino Luigia	02-dic	14 - 16	Sala Riunioni sezione di Fisiologia - Istituti Biologici	Interactions between orexinergic and endocannabinoid systems as possible clue to obesity
Cristino Luigia	16-dic	14 - 16	Sala Riunioni sezione di Fisiologia - Istituti Biologici	Hot flash: TRPV channels in the brain

