

GGNB courses April - September 2017: free slots

Course type	Number	Name	Lecturers	Free slots
Extended Methods	340095	Extended Methods Course: ENI Electrophysiology Training (ENI-ELECTRAIN)	Hörner	6
Extended Methods	340238	Extended Methods Course: Bioanalytics	Urlaub, Tittmann	2
Methods	340029	Mouse histology and in situ expression analyses	Eichele	3
Methods	340038	Nerve cell culture and patch-clamp recordings from nerve cells	Rhee	6
Methods	340045	Introduction to Lipid Analysis	Herrfurth, Feußner	2
Methods	340046	Reconstitution of neuronal exocytosis in a liposome fusion assay	Jahn	1
Methods	340083	Orthologs and Paralogs - how they evolve and how to distinguish them	Bucher	4
Methods	340084	In situ hybridization of paraffin embedded tissue sections	Pyczek, Hahn	2
Methods	340085	Introduction to basic histology techniques	Shcherbata	5
Methods	340130	X-ray crystallography	Neumann, Ficner	7
Methods	340137	Translational Neuroscience: Schizophrenia	Ehrenreich	6
Methods	340166	Current Topics in Biophysics - Lecture Series	Schmidt, Grubmüller	40
Methods	340171	Reconstitution of membrane fusion by proteoliposomes	Jahn	5
Methods	340185	Multielectrode Array Recordings from the Retina	Gollisch	1
Methods	340204	Biomolecular Physics and Simulations	Hub, Grubmüller, de Groot	28
Methods	340205	In vivo gene induction in cortical neurons by in utero electroporation	Kawabe	4
Methods	340218	Chromatin-immunoprecipitation and epigenomic gene-profiling in the adult brain	Fischer	2
Methods	340219	In vitro and in vivo models for Parkinson's disease research	Lingor, Bähr	7
Methods	340231	Visual psychophysics - From theory to experiment	Treue, Quigley, Gail	2
Methods	340262	Jumping Into Julia: A new programming language intended to become the standard for all scientific computing applications.	Datseris	74
Methods	340263	Preparation of acute adrenal gland slices	Wojcik	4
Methods	340266	Electroneurography: principals and practice	Stassart	1
Methods	350032	Molecular Biology of HIV replication and pathogenesis	Pöhlmann	10
Methods	350036	Theoretical and Computational Neuroscience: Collective dynamics of biological neural networks II	Wolf, Priesemann	38
Skills	340243	Introduction to Public Relations for Young Scientists	Richter, Bielke	1
Skills	340257	Good Scientific Practice for Physicists and Chemists	Grubmüller	17
Skills	340258	Introduction to Ethics in Life Science Research	N.	6
Skills/Women-only	340116	Speak Out - Voice Training for Women	N.	2
Skills/Women-only	340153	Women-only course: Successful and authentic self-presentation	N.	4
Industry Excursion	340259	Industry Excursion: Dr. Willmar Schwabe, Ettlingen	N.	2