



**IMPRS on Cognitive Neuroimaging
Lecture Series
"Foundations of Neuroscience" (Core Course)**

06 November – 15 November 2023

Theoretical part				
Date	Time	Topic	Lecturer	Venue
06 November	09.30-11.00	Introduction to neuroscience	Dr Derek V.M. Ott	MPI CBS, C402
	11.15-12.45	Neurons and glia		
07 November	09.30-11.00	Inventory of the vertebrate cortex	Prof Dr Marc Schoenwiesner	MPI CBS, C402
	11.15-12.45	Structure of the nervous system I	Dr Derek V.M. Ott	
	14.00-15.30	Structure of the nervous system II		
08 November	09.30-11.00	Chemical senses	Dr Derek V.M. Ott	MPI CBS, C402
	11.15-12.45	Visual system		
09 November	09.30-11.00	Somatic sensory system	Dr Derek V.M. Ott	MPI CBS, C402
	11.15-12.45	Cerebellum	Dr Derek V.M. Ott	
	14.00-15.30	Motor system		
10 November	09.30-11.00	Vestibular system and auditory system I Vestibular system and auditor	Prof Dr Marc Schoenwiesner	MPI CBS, C402
	11.15-12.45	Neurohistology Microscopical imaging in neuroscience	Prof. Dr Dr Markus Morawski	
Practical part				
14 November	09.00-12.00 13.00-16.00	Neurohistology Microscopical imaging in neuroscience	Prof. Dr Dr Markus Morawski and team (PFI)	Paul-Flechsig Institut,
15 November	14.00	Brain section	Prof. Dr Ingo Bechmann and team	Department of Anatomy, University Hospital Leipzig

Organiser

International Max Planck Research School on Communication: Function, Structure, and Plasticity (IMPRS NeuroCom)

Phone: (0341) 9940 2261 Email: Imprs-coni@cbs.mpg.de

Website: <http://imprs-coni.mpg.de> Twitter: @IMPRSCoNI

Credit Points

Participants have the possibility to receive 2 ECTS CPs. Conditions: 80% attendance and written assignment

