

Overview Neurosciences (preliminary) for summer term 2025

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00-9:00	Block courses	MN-DSM: Digital Systems Modelling (Jha) (VL)	MN-ML: Machine Learning (Schultz/Putze) (VL)	Block courses	Block courses	
9:00-10:00						
10:00-11:00						
11:00-12:00						
12:00-13:00						
13:00-14:00		Block courses	Block courses			
14:00-15:00						MN-DSM: Digital Systems Modelling (Jha) / +possibly alternating: MN-ML: Machine Learning (Schultz/Putze) (PU / TUT)
15:00-16:00						
16:00-17:00						
17:00-18:00						

First week		Block #1	Block #2	Block #3	Last week
7.-10.4.25	11.04.2025	14.4.-9.5.25	12.5.-6.6.25	10.6.-4.7.25	7.-11.7.25
MN-CS: Complementary Skills	MN-MICO: Mind Conference	MN-NE: Neuro- and Electrophysiology (Kreiter/Wegener)	MN-CN: Cognitive Neuroscience (Fehr)	MN-fMRI: Functional MR Imaging (Küstermann)	(Re)examinations
		MN-CPE: Cognitive Psychology and EEG (Korsch)	MN-ONM: Optogenetics & Neuroscience Methods (Masseck)	MN-NN Neuronal Networks (Sami Hassan)	
		MN-BP: Behavioural Pharmacology (Koch)			
		MN-NM: Network Modelling and Analysis (Ernst/Rotermund)			
MN-DSM: Digital Systems Modelling (Jha) (VL)					
MN-ML: Machine Learning (Schultz/Putze) (VL)					

■ ■ ■

Non-lecture period
1.-10.9.25
MN-BPR: Brain Pattern Recognition (Putze/Schultz)