

Master Health Science and Technology - Neurosciences
Electives

(Autumn Semester 2023 – tentative)

Hour	Mo		Tue		We	Thu			Fr	Hour
	Electives		Electives		Electives	Electives			Mand.	Electives
08-09	Development of the Nervous System (Y)		Concepts in Modern Genetics (Y)	Immunology I (Z)		Introduction to Neuroinformatics (Z)	Physical Human-Robot Interaction (Z)	Applied Human Research Project Management (Online)		
09-10										
10-11	Neural Systems for Sensory, Motor and Higher Brain Functions (Y)	Methods and Concepts in Human Systems Neuroscience and Motor Control FINDET N. STATT!		Disorders of Social Cognition (Z)			Molecular Biology of Foodborne Pathogens (Z)	Translational Science for Health and Medicine (Z)		
11-12										
12-13	Current Topics in Brain Research (Y)		Cellular Biochemistry (H)							
13-14										
14-15		Ethics of Life Sciences and Biotechnology (Z)	Concepts in Modern Genetics (H)	Human Factors I (Z)	Application of Cybernetics in Ergonomics (Z / 2 w)	Image Analysis and Computer Vision (Z)	Nutrition and Performance (Z)			
15-16										
16-17										
17-18										
18-19										
19-20										

Z= ETH Center, H= ETH Hönggerberg, Y= UZH Irchel

Remarks:

Mand. GCP Basic Course (Modul 1 and 2) / Course selection

Link: <https://www.usz.ch/fachbereich/clinical-trials-center/angebote/fort-und-weiterbildung/gcp-kurse/gcp-basiskurs-modul-1-2/>

Electives: SEM I - Introduction to SEM, 25.-29.09.2023

Electives: TEM I - Introduction to TEM, 18.09.-22.09.2023

Electives: Consciousness: from Philosophy to Neuroscience (University of Zurich)