

Master Health Science and Technology - Major Rehabilitation and Inclusion  
Electives

(Spring Semester 2024 – tentative)

Hour	Mo		Tu	We		Do		Fr		Hour	
	Rehab. Techn.	Rehab. Med.	Rehab. Techn.	Rehab. Techn.		Inclusion		Mand.	Inclusion	Rehab. Techn.	
08-09	Assistive Technology Challenge (Z)		Rehabilitation Engineering I: Motor Functions (Z)					Web and Mobile Accessibility (UZH) individuelle Termine - s. VVZ UZH	Reh. Eng. I: Motor Functions (Z)	08-09	
09-10										09-10	
10-11		Clinical Challenges in Musculoskeletal Disorders (S)	Transfer of Technologies into Neuro-rehabilitation (Z)			Disability (Studies), Inclusion and Human Rights (Z)	Public Economics (Z)		Practicing Translational Science (Z)		10-11
11-12											11-12
12-13										12-13	
13-14										13-14	
14-15	Mobile Health and Activity Monitoring (Z)			Biomechatronics (Z)	Translation of Clinical Concepts into Tele-rehabilitation (Z)					14-15	
15-16										15-16	
16-17				Biomechatronics (Z)						16-17	
17-18										17-18	
18-19										18-19	
19-20										19-20	

Z= ETH Center, H= ETH Hönggerberg, S = Schulthess

Remarks:

Mand. 376-0302-01 GCP Basic Course (Modul 1 and 2) / Course selection <http://www.ctc-zkf.usz.ch/forschung/gcp-kurse/seiten/gcp-basiskurse.aspx>

Electives:

**Focus Area Inclusion:** Inclusion Practice - The course takes place outside ETH Zurich and is not bound to a weekly schedule. Detailed information to be found in Moodle

**Focus Area Inclusion:** Web and Mobile Accessibility (UZH). Binding information to be found in the course catalogue UZH.