

BIOMEDICAL ENGINEERING MSc PROGRAM 2022-2023
COURSE SCHEDULE - WINTER SEMESTER

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 - 10:00	BMS II - Anatomy (17/10 - 21/11)		BMS II - Anatomy (12/10 - 31/11)		Biostatistics (14/10)
10:00 - 11:00	BMS II - Anatomy (17/10 - 21/11)		BMS II - Anatomy (12/10 - 31/11)		Biostatistics (14/10)
11:00 - 12:00	BMS II - Physiology (17/10-19/12)		BMS II - Physiology (12/10-5/12)	Electronics & Medical Signal Processing (13/10)	Biostatistics (14/10)
12:00 - 13:00	BMS II - Physiology (17/10-19/12)	Biomechanics (11/10)	BMS II - Physiology (12/10-5/12)	Electronics & Medical Signal Processing (13/10)	Medical Robotics (14/10)
13:00 - 14:00		Biomechanics (11/10)			Medical Robotics (14/10)
14:00 - 15:00	Biology - Biochemistry (17/10-12/12)		Electronics & Medical Signal Processing (12/10)		
15:00 - 16:00	Biology - Biochemistry (17/10-12/12)		Electronics & Medical Signal Processing (12/10)		
16:00 - 17:00		Applied Neuroscience (13/10)	Biomaterials/ Tissue Engineering (12/10)		
17:00 - 18:00	AI in Health (10/10)	Applied Neuroscience (13/10)	Biomaterials/ Tissue Engineering (12/10)		
18:00 - 19:00	AI in Health (10/10)				
19:00 - 20:00					

*in brackets either the duration of the course time-slot (DD/MM - DD/MM) or the starting day of the course time slot

CEID new building: Lecture room E1

School of Medicine: Preclinical studies building