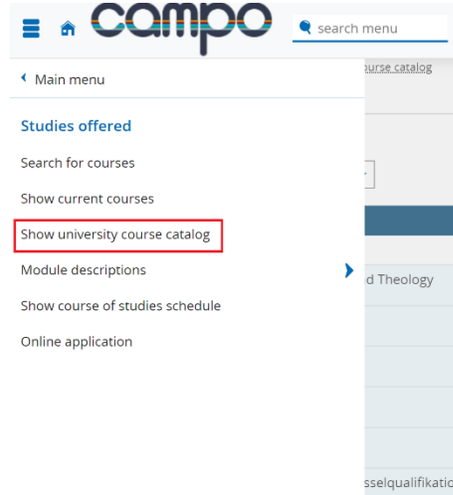


How to create your class schedule for the master’s program (example: branch of study “Medical Image and Data Processing”)

In order to create a timetable for, you need to log in to the Campo Portal and search for the courses via Main Menu – Studies offered – Show university course catalog.



In the "Course catalogue" section you will find all the modules of the Faculty of Engineering within the field Medizintechnik and you should select the version of the examination regulation (“PO” version) that applies to you. For example, in the "Master of Science Medizintechnik Hauptfach PO-Version 20222", all the lectures for Medical Image and Data Processing are listed in the "2000 - Total" section.

The branch “Medical Image and Data Processing” is divided into 5 module groups. Before you add the course to the timetable, you should refer to the study plan in the subject examination regulations, how many ECTS credits you have to take for each module group.



If you want to add a course to your timetable, you have to go to the detailed information of the course, in our example the course “Movement neuroscience: connections between the brain and muscles in humans”. Select “Parallel groups/date”.

Movement neuroscience: connections between the brain and muscles in humans ▾

Save to schedule
Export data as iCalendar (.ics)
Individual dates
Open details

Semester hours per week: 3.0 zugelassen: 50

Teaching Language: english

Responsible: ■ Prof. Dr. Alessandro Del Vecchio

Frequency	Weekday	From - To	Cancellation date	Start date - End date	Exp. Att.	Comment	Lecturer(s)	Room
Weekly	Tue	10:15 AM - 11:45 AM	<ul style="list-style-type: none"> ■ 11/01/2022 ■ 12/27/2022 ■ 01/03/2023 	Oct 18, 2022 - Feb 7, 2023			■ Prof. Dr. Alessandro Del Vecchio	08801,01,0201, Hörsaal ZMPT 01.020

The information of the course (date, time, room and lecturer) will be shown here. If you click "Save to schedule", the course will be added to your timetable (you can view your personal timetable via the Main menu -My studies - Schedule) and you will find the selected course there. Do the same for the other courses and your timetable should look like this.

	▶ Monday	▶ Tuesday	▶ Wednesday
08 ⁰⁰			
09 ⁰⁰		_Pattern Recognition Lecture , 1. PG 8:15 AM to 9:45 AM Weekly	
10 ⁰⁰		_Movement neuroscience: connections between the brain and muscles in humans Lecture , 1. PG	
11 ⁰⁰			
12 ⁰⁰			
13 ⁰⁰	_Computer Graphics Lecture , 1. PG 12:15 PM to 1:45 PM Weekly	_Computer Graphics Lecture , 1. PG 12:15 PM to 1:45 PM Weekly	
14 ⁰⁰			
15 ⁰⁰	_Pattern Recognition Lecture , 1. PG 2:15 PM to 3:45 PM Weekly		
16 ⁰⁰			
17 ⁰⁰		_Visual Computing in Medicine 1 Lecture , 1. PG 4:15 PM to 5:45 PM Weekly	
18 ⁰⁰			
19 ⁰⁰			