

Model Timetable* for international exchange students

ELECTROMECHANICAL ENGINEERING TECHNOLOGY

	MON	TUE	WED	THU	FRI
8:30			1092FTIBCP 6-Bachelor's Project Electromechanics including Internship		
8:45					
9:00					
9:15					
9:30					
9:45					
10:00					
10:15					
10:30					
10:45		2320FTIENM II-Energy Management	1092FTIBCP 6-Bachelor's Project Electromechanics including Internship	2310FTISUM II-Sustainable Materials	
11:00		2310FTISUM II-Sustainable Materials Practicum			
11:15					
11:30					
11:45					
12:00					
12:15					
12:30					
12:45					
13:00					
13:15					
13:30					
13:45	9952FTIVIS Vision	2324FTITSO II-Thermal System Optimization	1092FTIBCP 6-Bachelor's Project Electromechanics including Internship	1087FTISCP 4-Scientific Project Electromechanics	2310FTISUM II-Sustainable Materials Practicum
14:00					
14:15					
14:30					
14:45					
15:00					
15:15					
15:30					
15:45					
16:00			1092FTIBCP 6-Bachelor's Project Electromechanics including Internship	1087FTISCP 4-Scientific Project Electromechanics	2310FTISUM II-Sustainable Materials Practicum
16:15					2326FTIMPR II-Master's Project Electromechanics including Internship
16:30					
16:45					
17:00					
17:15					
17:30					
17:45					
18:00					

* This timetable is merely illustrative, but offers you insight in which combinations of course units are feasible. Your real timetable could differ from the presented timetable.

Course units on Bachelor's level
Course units on Master's level