

Model Timetable\* for international exchange students

## CHEMICAL ENGINEERING TECHNOLOGY

	MON	TUE	WED	THU	FRI				
8:30		1091FTIBCP <b>6-Bachelor's Project Chemistry including Internship</b>			2012FTIKOO <b>II-Advanced Structure Determination</b>				
8:45						2019FTICWA <b>II-Circular Water</b>			
9:00									
9:15									
9:30									
9:45									
10:00									
10:15									
10:30									
10:45		1091FTIBCP <b>6-Bachelor's Project Chemistry including Internship</b>	1709FTIORG <b>4-Organic Chemistry</b>	1086FTISCP <b>4-Scientific Project Chemistry</b>	2023FTIARE <b>II-Advanced Reactor Engineering</b>				
11:00									
11:15									
11:30									
11:45									
12:00									
12:15									
12:30									
12:45									
13:00									
13:15									
13:30									
13:45		1091FTIBCP <b>6-Bachelor's Project Chemistry including Internship</b>	1722FTIDEI <b>6-Design of Experiments and international Study Trip Practicum</b>	1086FTISCP <b>4-Scientific Project Chemistry</b>					
14:00									
14:15									
14:30									
14:45									
15:00									
15:15									
15:30									
15:45									
16:00	1722FTIDEI <b>6-Design of Experiments and international Study Trip</b>	1091FTIBCP <b>6-Bachelor's Project Chemistry including Internship</b>	1722FTIDEI <b>6-Design of Experiments and international Study Trip Practicum</b>	1086FTISCP <b>4-Scientific Project Chemistry</b>	2000FTIMPR <b>II-Master's Project Chemistry including Internship</b>				
16:15									
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