CHEMICAL ENGINEERING TECHNOLOGY

	MON	TUE		WED		THU	FRI	
8:30								
8:45 9:00		1091FTIBCP 6-Bachelor's Project Chemistry including Internship		1091FTIBCP 6-Bachelor's Project Chemistry including Internship			2012FTIKOO	
9:00							II-Advanced	20:
9:30							Structure	II-Cir
9:45							Determination	
10:00								
10:15								
10:30								
10:45								
11:00		1091FTIBCP			1001FTIRCE			2024571
11:15 11:30				1091FTIBCP 6-Bachelor's Project		2023FTIARE	2024FTI Digitalis	
11:45		6-Bachelor's Project Chemistry including		4-Organic Chemistry			II-Advanced Reactor	Che
12:00		Internship		Internship		Engineering	Proces	
12:15								
12:30								
12:45								
13:00								
13:15								
13:30								
13:45 14:00		1722FTIDEI						
14:15	1091FTIBCP 6-Design of 6-Bachelor's Project Experiments and Chemistry including international Study		1091FTIBCP 6-Bachelor's Project Chemistry including Internship					
14:30								
14:45								
15:00		Trip	internship					
15:15			Practicum					
15:30								
15:45								
16:00 16:15		1091FTIBCP 6	1722FTIDEI 6-Design of					
16:30	1722FTIDEI 6-Design of Experiments and international Study Trip							
16:45			Experiments and	and 1091	FTIBCP			TIMPR
17:00		Chemistry including	international Study	6-Bachelor's Project Chemistry including Internship			II-Master's Project	
17:15		Internship	Trip	Inter	nsnip		Inter	nship
17:30			Practicum					
17:45								
18:00					11.1:66 6 41			

^{*} 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