## **CIVIL ENGINEERING TECHNOLOGY**

	MON	TUE	WED		THU	FRI
8:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15		1097FTISCP 6-International Internship	1097FTISCP <b>6-international Internship</b>			
10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30	1113FTISTS <b>6-Strenght of Materials and Stability</b>	1097FTISCP <b>6-International Internship</b>	1098FTISCP <b>6-International</b> Internship	1089FTISCP 4-Scientific Project Construction	1113FTISTS <b>6-Strenght of Materials and Stability</b>	
12:45 13:00 13:15 13:30						
13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30 15:45		1097FTISCP <b>6-International Internship</b>	1098FTISCP <b>6-International</b> Internship	1089FTISCP 4-Scientific Project Construction	1113FTISTS <b>6-Strenght of Materials and Stability</b> Practicum	
15:45 16:00 16:15 16:30 16:45 17:00 17:15 17:30 17:45 18:00	1023FTIBPC 6-Bachelor's Project Construction	1097FTISCP <b>6-International Internship</b>	1098FTISCP <b>6-International</b> Internship	1089FTISCP 4-Scientific Project Construction		2100FTIMPR II-Master's Project Construction including Internship

<sup>\*</sup> 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