## **ELECTRONICS ICT ENGINEERING TECHNOLOGY**

	МС	ON	TUE		WED	THU		FRI
8:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15			1090FTIBCP 6-Bachelor's Project Electronics-ICT including Internship	2203FTICOS II-Communication Systems		1514FTIDSP 6-Digital Signal Processing	2203FTICOS II-Communication Systems Practicum	
10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30			1090FTIBCP 6-Bachelor's Project Electronics-ICT including Internship	2211FTISOE II-Software Engineering	1531FTITLC 6-Telecommunication 3		FTIDSS ted Systems	
12:45 13:00 13:15 13:30 13:45								
14:00 14:15 14:30 14:45 15:00 15:15 15:30	2214FTICPS II-Cyber-Physical Systems	1529FTITLC 4- Telecommunicatio n 1	1090FTIBCP 6-Bachelor's Project Electronics-ICT including Internship	2211FTISOE II-Software Engineering Practicum	1514FTIDSP  6-Digital Signal Processing Practicum			
15:45 16:00 16:15 16:30	2214FTICPS II-Cyber-Physical Systems	1515FTIDSS <b>6-Distributed</b> <b>Systems</b> Practicum	1090FTIBCP 6-Bachelor's Project Electronics-ICT including Internship	2211FTISOE II-Software Engineering Practicum				

<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