

# Electrical Engineering

Timetable Winter

Bachelor 1. Semester

Bachelor 3. Semester

Electrical Engineering Master

Time	Monday	Tuesday			Wednesday				Thursday			Friday	
8.00 am - 9.30 am		EEIB312 Modelling +Simulation N 214	EITM112I Spectral Estimation M 202		EEIB342 Signal + Systems Lab	EEIB141 Computer Programmi ng N 214	EITM 111 I Parameter Estimation M 206	ST2M45 Physical Sensors A N 203		EEIB122 Circuit Analysis Project 1 M 303	ST2M47 Chemical Sensors N 113		EEIB311 Mathematics 3 N 004
9.50 am - 11.20 am		EEIB332 OOP Lab N 002	EEIB121 Circuit Analysis M 304			EEIB131 Physics 1 N 012	EITM120M Switched Mode Power Supplies M 310	EITM122I Signal Processing in Communic ation Systems M 302	EEIB333 OOP Projekt LI027	EEIB121 Circuit Analysis M 303	ST2M46 Optical sensors N 113	EEIB110 Mathematics 1 N 003	EEIB341 Signal + Systems M 302
11.30 am - 1.00 pm	EEIB331 Programming 2 (Object Oriented Programming ): Room N 214	EITM131I Optical Data Transmission N 203	ST2M61 Real-Time Signal Processing N 124						EEIB311 Mathemat ics 3 N 004	EEIB131 Physics 1 N 203			EITM121I Architecture of Communication Systems M 304
Break													
2.00 pm - 3.30 pm		EEIB341 Signal + Systems M 304	EEIB110 Mathematic s 1 N 004	EITM132I Lab Optical Data		EEIB132 Physics Lab N 212, N 213, N 217				EEIB110 Mathematic s 1 N 003	EITM120M Switched Mode Power Supplies M 201	EEIB142 Computer Programmin g 1 Lab N 214	Intensive Weekend Courses
3.40 pm - 5.10 pm				Transmissi on N 304						EEIB141 Computer Programmin g 1 N 214			