

CHANGES IN THE EE CURRICULUM FOR THE ACADEMIC YEAR 2023-2024

Courses with a changed timeslot and/or quartile in 2023-2024			
Course code	Course name	Quartile & timeslot	BSc or MSc
5XSMO	MRI for the brain	Q1, timeslot A (was Q2, timeslot E)	Bachelor
5SMCO	Control principles for engineered system	Q2, timeslot A (was Q2, timeslot D1)	Master
5LECO	Underground & submarine power cables	Q4, timeslot A (was Q1, timeslot A)	Master
5SVAO	High voltage technology	Q2, timeslot A (was Q2, timeslot A1)	Master

Deleted: these courses are deleted from the curriculum and will not be taught as of 2023-2024	
Course code	Course name
5XFAO	DBL Rock your baby
5XIAO	DBL Automotive design project energy
5XIBO	DBL Venus exploration
5CKBO	Tutoring and coaching
5LEBO	Environment and power engineering
5LINO	Video processing
5AUAO	Advanced sensing using deep learning
5LEKO	Pulsed pow driven chemistry of plasmas
5LTAO	Advanced network protocols

See overview bachelor college start year 23/24 for the deleted courses

CHANGES IN THE EE CURRICULUM FOR THE ACADEMIC YEAR 2023-2024

New courses: these courses will be taught for the first time in 2023-2024					
Course code	Course name	Quartile & timeslot	BSc or MSc	ECTS	Remarks
5LTDO	Introduction to quantum sensing	Q2, timeslot E	Master	5	Elective
5SC29	Stochastic Processes, filtering and estimation	Q2, timeslot E	Master	5	Elective
5LMG0	Advanced process control	Q3, timeslot A2	Master	5	Elective
5LTEQ	Quantum communications	Q3, timeslot E	Master	5	Elective

Courses with a different name	
The name of course 5XWF0 OGO Design project on wireless charging will be changed to CBL Wireless Energy Transfer	