

Bachelor programme Electrical Engineering 2020-2021

	quarter 1	quarter 2	quarter 3	quarter 4
Year 1				
1	EE1C11 Linear Circuits A	EE1C21 Linear Circuits B	EE1C31 Amplifiers and Instrumentation	EE1M31 Probability and Statistics
2				
3				
4				
5				
6	EE1M11 Linear Algebra and Analysis A	EE1M21 Linear Algebra and Analysis B	EE1P11 Classical and Quantum Mechanics	EE1P21 Electricity and Magnetism
7				
8				
9				
10				
11	EE1D11 Digital Systems A	EE1L11* EPO-1: Booming Bass	EE1D21 Digital Systems B	EE1L21* EPO-2: Smart Robot Challenge
12				
13				
14				
15				
Year 2				
1	EE2C11 Integrated Circuits	EE2S11 Signals and Systems	EE2S21 Systems and Control	EE2S31 Signal Processing
2				
3				
4				
5				
6	EE2M11 Complex Analysis	EE2M21 Linear Algebra and Differential Equations	EE2T11 Telecommunications A	EE2T21 Telecommunications B
7				
8				
9				
10				
11	EE2E11 Electrical Energy Conversion	EE2L11* EPO-3: Design a Chip	EE2E21 Sustainable Energy Supply	EE2L21* EPO-4: "KIT" Autonomous Driving Challenge
12				
13				
14				
15				
Year 3				
1	Minor (minors.tudelft.nl)		EE3C11 Electronics	EE3L11* Bachelor Graduation Project Electrical Engineering
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

Legend

Mathematics	Computer Engineering	Physics
Circuits	Signals and Systems	Telecommunication
Electrical Energy	Projects	Minor

*Entry requirements

EE1L11: Course lab EE1C11
 EE1L21: Course lab EE1C31
 EE2L11: EE1L11, EE1D11, EE1D21 and course lab of EE2C11
 EE2L21: EE1L21, and the course labs of EE2E11, EE2T11 and EE2S21
 EE3L11: All courses of the first and second year of the bachelor programme

Find up-to-date information on <https://www.tudelft.nl/en/student/faculties/eemcs-student-portal>

