

Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6Aut	Semester 6Ele	Semester 6Inf	Semester 7Aut	Semester 7Ele	Semester 7Inf
Physical education 2C 1ECTS	Physical education 2C 1ECTS	Foreign language 2ECTS 2C	Foreign language 2ECTS 2C Exam	Theory of computer science 3ECTS 2lab	Control fundamentals 2ECTS 2lab			Final project 15ECTS 3proj + 1sem Exam		
Foreign language 2ECTS 2C	Foreign language 2ECTS 2C	Algebra and analytic geometry 4ECTS 1L+1C Exam	Computer programming 4ECTS 2L+2lab	Introduction to electronics 6ECTS 1L+2C+2lab Exam	Control fundamentals 6ECTS 3L+2C Exam	Computer graphics 4ECTS 2L+2lab			Optional course A3 1L+1lab 2ECTS	Social and professional challenges of computer science 2ECTS 2L
Algebra and analytic geometry 5ECTS 2L+1C	Algebra and analytic geometry 4ECTS 1L+1C Exam					Embedded systems 4ECTS 2L+2Lab				
Calculus and differential equations 5ECTS 2L+2C	Calculus and differential equations 5ECTS 2L+2C Exam	Physics 6ECTS 2L+1C+2lab Exam	Numerical methods 4ECTS 2L+2lab	Artificial intelligence 4ECTS 2L+2lab	CAD of control systems 3ECTS 2L+2lab	Computer architecture 3ECTS 2L+2lab			Hierarchical control 3ECTS 2L+2lab	Digital circuits design 3ECTS 2L+2lab
Circuit theory 5ECTS 2L+2C	Circuit theory 6ECTS 2L+1C+1lab Exam					Databases 5ECTS 2L+2lab Exam				
Fundamentals of computer programming 5ECTS 2L+2lab	Theory of logic circuits 3ECTS 2lab	Optimization and decision making 5ECTS 2L+2lab	Digital circuits 5ECTS 2L+1C+1lab	Computer networks 6ECTS 2L+2lab Exam	Operating systems 4ECTS 2L+2lab Exam	Applied Digital Signal Processing 3ECTS 2L+1lab/C	Design for manufacturer 3ECTS 2L+1lab	Optional course I3 1L+2lab 2ECTS	Optional course I4 2ETCS 1L+2lab/C	Optional course I5 2ECTS 1L+2lab/C
Theory of logic circuits 5ECTS 2L+2C	Physics 3ECTS 2L+1C									
Social sciences 1 2ECTS 1L+1Project Exam Optional	Social sciences 1 2ECTS 1L+1lab	Computer programming 3ECTS 1L+1C	Introduction to system dynamics 5ECTS 2L+2C	Measurement systems 5ECTS 2L+2lab Exam	Fundamentals of signal processing 5ECTS 2L+2lab	Robotics 4 3ECTS 2L+2lab	Mixed signal circuits design 3ECTS 2L+2lab Exam	Algorithms and data structures 3ECTS 2L+2lab	Optional course A4 2ETCS 1L+2lab/C	Optional course E4 2ETCS 1L+2lab/C
			Introduction to electronics 3ECTS 3L	Theory of computer science 5ECTS 2L+2C	Microprocessor systems 4ECTS 1L+2lab+1Proj	Project management 1ECTS 1L+1P	Optional course A1 2ECTS 1L+1lab/C	Optional course E1 2ECTS 1L+1lab/C	Optional course I1 2ECTS 1L+1lab/C	Optional course A5 2ECTS 1L+2lab/C
				Social sciences 2 2ECTS 1L+1Project Optional	Social sciences 3 1ECTS 1L	Industrial training (4 weeks) 4ECTS	Optional course A2 2ECTS 1L+1lab	Optional course E2 2ECTS 1L+1lab	Optional course I2 2ECTS 1L+1lab	Optional course E5 2ECTS 1L+2labC

Optional courses

Variant teaching techniques:
classical vs interactive and problem based