	Computer Science Engineering BSc										
	Subject name and Neptun Code	Institute of	1st sem. Fall	2nd sem. Spring	3rd sem. Fall	4th sem. Spring	5th sem. Fall	6th sem. Spring	7th sem. Fall	cr.	
Natural Science	Mathematical Analyis I.	Mathematics	3 + 2							5	exam
	Linear Algebra and Discrete Mathematics	Mathematics	3 + 2							6	exam
	Mathematical Analyis II.	Mathematics		3 + 2						5	term mark
	Discrete Mathematics	Mathematics		2 + 2						5	term mark
	Data Structures and Algorithms	Mathematics		2 + 2						5	exam
	Introduction into Physics	Physics and Electronic		2 + 2						5	exam
		Engineering			2 . 2						
	Probability Theory and Statistics	Mathematics			2+2					5	exam
	Introduction into CAD Systems	Mathematics			2 + 2					5	exam
	Modern Physics	Physics and Electronic Engineering			2 + 2					2	exam
	Operations Management	Fac. of Economics	2+3							3	exam
Economics and Social Science	Integrated ERP Systems	Information Science	2.5		2 + 2					5	exam
	Management and Organization	Fac. of Economics						2 + 2		5	exam
	Resource Planning	Information Science						2 + 2		5	exam
	Fundamentals of Programming	Information Science	3 + 2					2 . 2		6	exam
	Computer Architectures	Information Science	2+2							5	exam
	Object Oriented Programming	Information Science	2.2	2 + 2						5	exam
	Operating Systems	Information Science		2+2						5	exam
	Database Systems I.	Information Science			2 + 2					5	exam
	Computer Networks	Information Science			2+2					5	exam
	Software Technology	Information Science			2+2					5	exam
	Software recimology	Automation and			2.2						CAUTT
	Digital Systems	Communication			2 + 2					5	exam
Professional Subjects		Technology									
	Security in Computer Systems	Information Science				2 + 2				5	exam
	Database Systems II.	Information Science				2 + 2				5	exam
	Software Technology Lab	Information Science				1+3				5	term mark
	Web Technologies Foundation	Information Science				1+2				3	term mark
	Java Programming	Information Science				2 + 2				5	exam
	Introduction into Artificial Intelligence	Information Science					2 + 2			5	exam
	Electrotechnics-Electronics	Physics and Electronic					2 + 2			5	lavam !
		Engineering					2 + 2			3	exam
	Graphics Programming	Information Science					2 + 2			5	term mark
	Mobile Phone Programming	Information Science					2 + 2			5	exam
	Design of Industrial IT Systems	Information Science						2+2		5	exam
	Advanced IT Technologies /SW Testing	Information Science						2 + 2		5	exam
	Windows Operating Systems	Information Science							2 + 2	5	exam
Web Technologies Specialization	Technical Communication	Information Science	2 + 2							5	exam
	Web Technologies - Client side	Information Science					2 + 2			5	exam
	Data Management in Web Applications	Information Science					2 + 2			5	term mark
	Web Technologies - Server Components	Information Science						2+2		5	exam
	Development of Distributed Web Applications	Information Science							2 + 2	5	term mark
	Degree Thesis									15	term mark
	Physical education 1		0 + 2							0	signature
	Physical education 2		-	0+2						0	signature
Summer Internship*											term mark
optional 1	Optional by the program							2+2		5	exam
e.g.	Advanced Java	Information Science									+
	Embedded Systems	Automation and									
optional 2	Common knowledge optional from the institutional curriculum	Communication Technology							2+2	5	exam
cr/sem.	-		30	30	37	23	30	30	30	210	+
	ikly often the 2nd competer	1		1 30				, 30	1 30		

^{*}Obligatory: minimum of 8 weeks, preferably after the 2nd semester