Degree: Master

Major: Information System Engineering

	Course	Description	ECTS valid
	MS1ANSC	Scientific English	3
	MS1COSO	Object-Based Information Systems Design	4
	MS1DEAM	Development Of MVC Application	5
	MS1FIMO	Finance And Globalization **	4
M1	MS1INAR	Artificial Intelligence	5
	MS1POOA	Advanced Object Oriented Programming	5
	MS1SEIN	Computer Security **	4
	MS1REIN	Computer Networks **	4
	Average & T	Total ECTS Semester 1	30
	MS3BDDA	Advanced Databases	5
	MS3BUIN	Business Intelligence	5
	MS3DRIN	Computer Law	3
M2	MS3EBAN	E-Banking	4
WLZ	MS3IWEB	Service WEB-Based System Engineering	5
	MS3REMO	Networks And Mobility	4
	MS3SYTR	Real-Time Systems	4
	Average &	Total ECTS Semester 3	30

Course	Description	ECTS valid		
MS2APDI	Distributed Application	5		
MS2APMO	Mobile Application	5		
MS2MEAS	Advanced Methods Of Statistics	4		
MS2MEDA	AGILE Development Methods	4		
MS2PRWA	Advanced WEB Programming	4		
MS2REBI	Bibliography Research	4		
MS2SYEX	Operating Systems **	4		
MS2PRSR	Systems And Networks Programming **	4		
Average &	Average & Total ECTS Semester 2			
MS4SEMI	Seminars	8		
MS4STPR	Internship - Project	22		
Average &	Total ECTS Semester 4	30		
Total	validated ECTS: 120/120 valid ECTS required			