Table of Curriculum

Classification	Course No.	Computer Code	Course Name	Lecture; Lab.; Credit (Assignment)	Semester	Note
Mandatory	SEP701	79.701	Software Development Project(1)	1:15:6(20)	Spring	
Major Course	SEP702	79.702	Software Development Project(2)	1:15:6(20)	Fall	
Elective Courses	SEP501	79.501	Computing System Overview	3:0:3(6)	Spring	
	SEP502	79.502	Software System Overview	3:0:3(6)	Spring	
	SEP503	79.503	Computer Science for Software Engineers	3:0:3	Fall	O
	SEP521	79.521	Principles of Software Engineering	3:1:3(5)	Spring	O
	SEP522	79.522	Requirements Engineering	3:1:3(5)	Summer or Fall	<u>@</u>
	SEP523	79.523	Software Design	3:1:3(8)	Fall	
	SEP524	79.524	Software Quality Assurance	3:1:3(6)	Fall	
	SEP525	79.525	Software Process	3:0:3(6)	Summer or Fall	
	SEP526	79.526	Software Product Line Engineering	3:1:3(8)	Fall	
	SEP527	79.527	Mobile Software Development	3:0:3(6)	Spring	0
	SEP531	79.531	Information Retrieval and Natural Language Processing	3:1:3(6)	Fall	0
	SEP532	79.532	Theory and Practice for Artificial Intelligence	3:1:3(6)	Spring	O
	SEP533	79.533	Representation of Knowledge and Semantics	3:1:3(6)	Fall	Ø
	SEP537	79.537	Models of Software Systems	3:0:3	Fall	O
	SEP539	79.539	Methods: Deciding What to Design	3:0:3	Fall	
	SEP542	79.542	Enterprise System Integration	3:0:3(8)	Fall	
	SEP543	79.543	Computing Security	3:0:3(3)	Spring	O
	SEP544	79.544	Internet Service and Infra	3:0:3(10)	Fall	
	SEP545	79.545	Database Design	3:1:3(6)	Fall	0
	SEP547	79.547	IT Sevice Engineering	3:1:3(6)	Spring	
	SEP561	79.561	Embedded Computing	2:3:3(6)	Spring	0
	SEP562	79.562	Embedded System Software	3:0:3(6)	Spring	
				<u>_</u>		
	SEP564	79.564	Embedded Operating System	3:0:3(6)	Fall	
	SEP565	79.565	Mobile Software	3:0:3(6)	Fall	
	SEP581	79.581	Project Management and Professional Practice	3:0:3(5)	Fall	Ø
	SEP582	79.582	IT Organization and Leadership	3:0:3(5)	Fall	O
	SEP583	79.583	Software Industry and Ecosystem	3:0:3(5)	Fall	~
	SEP584	79.584	Management of Software Business	3:0:3(6)	Summer	Ô
	SEP591	79.591	Managing Software Development)	3:0:3	Fall	
	SEP592	79.592	Special Topics in Software	3:0:3(6)	Spring, Summer, Fall	
	SEP601	79.601	Software Development Studio I	0:9:3	Fall	
	SEP602	79.602	Software Development Studio II	0:9:3	Spring	
	SEP603	79.603	Software Development Studio III	0:27:9	Summer	
	SEP608	79.608	Analysis of Software Artifact	3:0:3	Spring	
	SEP609	79.609	Architecture for Software Systems	3:0:3	Spring	
Research	SEP965	79.965	Independent Study in Master	0:6:1	Spring, Fall	
nescaren	SEP966	79.966	Seminar(Master)	1:0:1	Spring, Fall	

 \circledcirc : Course mutually recognized by undergraduate and graduate programs

X Course classification, course title, and mutual recognition of credits may differ according to the effective year of the requirements.

Substitute Course List

Substitute courses offered by other departments										
Category	Cour	ses offered by the department	Courses offered by other departments							
	Course no.	Course title	Course no.	Course title	Remark					
Master	SEP521	Principles of Software Engineering	CS550	Software Engineering	Substitution					
Master	SEP544	Internet Service and Infra	CS542	Internet Service and Infra	Substitution					
Master	SEP545	Database Design	CS562	Database Design	Substitution					
Master	SEP547	IT Sevice Engineering	IE451	IT Sevice Engineering	Substitution					
Master	SEP584	Management of Software Business	CC530	Entrepreneurship and business strategies	Substitution					