Table of Curriculum

Classifica	Course	Comput	Carres Name	Lecture; Lab.;	Camastan	Note
tion	No.	er Code	Course Name	Credit (Assignment)	Semester	Note
	KSE521	68.521	Business Intelligence	3:0:3(6)	Fall	0
	KSE522	68.522	Knowledge System Modeling and Design	3:0:3(6)	Fall	0
	KSE523	68.523	Knowledge Service Design Using Web Technologies	3:1:3(6)	Fall	0
	KSE524	68.524	Information Search and Management	3:1:3(6)	Spring	0
	KSE525	68.525	Data Mining and Knowledge Discovery	3:0:3(6)	Spring	© *IE646
	KSE526	68.526	Analytical Methodologies for Big Data	3:0:3(6)	Fall	0
	KSE527	68.527	Deep Learning	3:0:3(6)	Spring	
Elective Course	KSE531	68.531	Human-Computer Interaction: Theory and Design	3:0:3(6)	Spring	© *IE566
	KSE611	68.611	Introduction to Learning Science	3:0:3(6)	Fall	
	KSE612	68.612	Human Decision Making and Support	3:0:3(6)	Spring	
	KSE621	68.621	Advanced Techniques in Information Retrieval and Data Mining	3:1:3(6)	Fall	
	KSE622	68.622	Soft-computing in Intelligent System Design	3:0:3(6)	Fall	*IE636
	KSE623	68.623	Knowledge Structure and Modeling	3:1:3(6)	Spring	
	KSE624	68.624	Mobile and Pervasive Computing for Knowledge Services	3:1:3(6)	Fall	
	KSE625	68.625	Data Mining for Social Networks	3:0:3(6)	Fall	
	KSE631	68.631	Content Networking	3:0:3(6)	Spring	
	KSE641	68.641	Cognitive Engineering	3:0:3(6)	Fall	*IE761
	KSE643	68.643	Knowledge Engineering and Intelligent Decision Making	3:0:3(6)	Spring	
	KSE651	68.651	Organizational Learning and Knowledge Consulting	3:0:3(6)	Spring	
	KSE652	68.652	Social Computing Systems Design and Analysis	3:0:3(6)	Fall	
	KSE653	68.653	Service UX Design	3:0:3(6)	Spring	
	KSE801	68.801	Special Topics in Intelligent Service Engineering I	3:0:3		
	KSE808	68.808	Invited Lectuer I	1:0:1		
	KSE809	68.809	Invited Lectuer II	2:0:2		
	KSE960	68.960	MS Thesis	1.0.1	Coring Fall	
Research	KSE966 KSE980	68.966 68.980	Seminar in MS Ph.D Thesis	1:0:1	Spring.Fall	
	KSE986	68.986	Seminar in Ph.D	1:0:1	Spring.Fall	

^{*} Remark: 1) * stands for substitutable courses

^{2) ©:} Course mutually recognized by undergraduate and graduate programs **Course classification, course title, and mutual recognition of credits may differ according to the effective year of the requirements.

Substitute Course List

Substitute courses in the department									
Category	Course	es currently offered	Courses not currently offered						
	Course no.	Course title	Course no	Course title	Remark				
Elective Course	KSE525	Data Mining and Knowledge Discovery	IE646	Data Mining	Bidirectional				
Elective Course	KSE531	Human-Computer Interaction: Theory and Design	IE566	Human-Computer Interaction: Theory and Design	Bidirectional				
Elective Course	KSE622	Soft-computing in Intelligent System Design	IE636	Intelligent Systems & Soft Computing	Bidirectional				
Elective Course	KSE641	Cognitive Engineering	IE761	Cognitive Engineering	Bidirectional				

^{**}Substitute courses may differ according to the effective year of the requirements.