

No.	Course	Hours	Credit	1 st Year		2 nd Year		3 rd Year		4 th Year	
				1 st Term	2 nd Term	3 rd Term	4 th Term	5 th Term	6 th Term	7 th Term	8 th Term
41	Computer Network		3.5					90			
42	Comprehensive Practice of Ideological and Political Theory		2					85			
43	System Analysis & Design		3					86			
44	The Software System Course Design		2					A			
45	Situation & Policy		2						83		
46	Development Techniques of Software Code		2.5						91		
47	Linux System and Program Designing		2.5						84		
48	Information Security Technology		2.5						83		
49	Comprehensive Curriculum Design Application Direction		2						81		
50	Large-Scale Database System		2.5						93		
51	Software Requirements Engineering		2						92		
52	Principle of Embedded System		2.5						77		
53	Literature Retrieve & Utilization		2						80		
54	Software Engineering Comprehensive Practice		10							90	
55	Enterprise Custom Courses		10							93	
56	Software Engineering Graduate Design		14								78
57	Software Engineering Graduation Practice		3								88

CE1-6 Grade	pass	Degree-Granted	Bachelor of Engineering	Total Credits	195.5	GPA	3.56
-------------	------	----------------	-------------------------	---------------	-------	-----	------

Note:(1)*Being optional course(2)A(90-100),B(80-89),C(70-79),D(60-69),E(Below 60)(3)W(Weeks)

