

1	6E16005L	Software Quality Analysis	32	2	29	1 2	D2107(98)
2	6E16006	Intelligent software development and testing	32	2	11 18	9 10	D2107(98)
3	6E16007	Design of Safety critical software	32	2	4 11	5 6	D2310(98)
4	6E16008L	Principles of Software Engineering	32	2	9 16	5 6	D2310(98)
5	6E16004	Key management and security protocols	32	2	11 18	7 8	D2310(98)
6	6E16001Y	Computational Statistics	32	2	1 8	5 6	D2114(98)
7	6E16002L	Logic for Applications	48	3	2 13	3 4	D2310(98)
8	7C16001	Experiment of Computer Network and Security	16	1	15 18	7 8	16 104(80)
9	7C16002	Implementing Technologies of Database Management	16	1	9 9	1 2	D1213(418)
10	7C16003	Experiments in Web Services Computing	16	1	3 3	9 10	D2107(98)
11	7C16004	Experiments in Pattern Recognition Techniques	16	1	10 10	9 10	D2107(98)
12	7C16005	Experiments in Software Testing	16	1	12 12	5 6	D2116(216)
13	7C16006	comprehensive experiment of Computational Statistics	16	1	4 4	5 6	D2107(98)
14	7C16007	Experiments in Artificial Intelligence Techniques	16	1	2 2	5 6	D2116(216)
15	7C16009	Intelligent Computer Graphics	32	2	10 10	7 8	D2107(98)
16	7C16010	Experiment in Data Analysis	16	1	p K/ 10 10	2 D 3 4	D2310(98) ⁹
17				2	5 12	9 10	D2114(98)
18	7D16107	Implementing Technologies of Database Management	32	2	1 8	5 6	D2108(45)
19	7D16109	Model Theory	32	2	2 9	1 2	D2311(53)(98)
20	7D16103	Logic in Computer Science	32	2	2 9	5 6	D2311(53)
21	7D16102	Pattern Recognition Principle	32	2	2 9	7 8	D2311(53)
22	7D16102L	Data Mining	32	2	2 9	9 10	D2107(98)
23	7D16002L	Software Reliability Methods	32	2	11 18	3 4	D2108(45)
24	7D16005	Formalized Engineering Mathematics	32	2	11 18	1 2	D2108(45)
25	7D16006	Applications of Mobile Computing	32	2	1 8	9 10	D224(98)
26	7D16002	Mobile Computing and Wireless Network	32	m 2	17 17	7 8	D2110(98)
27	7D16006	Electronic Hybrid Circuits and			1 18	1 2	D2310(98)

32	5D161001		Algorithm Design and Analysis	40	1		3 12	3 4 5 6	10308 (112)	
	5D161001		Algorithm Design and Analysis	40	1		3 12	3 4 5 6	2101 (182)	
	5D161001		Algorithm Design and Analysis	40	1		3 12	3 4 3 4	2101 (182)	
	5D161001		Algorithm Design and Analysis	40	1		3 12	5 6 3 4	2201 (182)	
	5D161001		Algorithm Design and Analysis	40	1		3 12	3 4 5 6	6608 (94)	
33	5D161002		Principles and Applications of Embedded	32	1		1 8	1 2 1 2	2208 (161) 2208 (42)	
	5D161002		Principles and Applications of Embedded	32	1	1	1 8	5 6 7 8	2207 (86)	
	5D161002		Principles and Applications of Embedded	32	1	2	1 8	7 8 3 4	10301 (112)	
34	5D163001		Software Design Pattern and Architecture	32	1		1 8	3 4 5 6	10812 (109)	
	5D163001		Software Design Pattern and Architecture	32	1		1 8	7 8 5 6	6608 (94)	
35	5D163001		Network security	32	1		2 9	1 2 1 2	2201 (182)	

: 1 1 1 4 5 6 1 4
2 2 5 8 5 8
3 8 1 6 1 4 1 6 1 4