г т		<u> </u>			
6B162005 L	Softv Anal	ware Quality ysis	32	2	
6B162006	deve	ligent software lopment and ng technology	32	2	
6B162007	Desi _c	gn of Safety- cal software	32	2	
6B162008 L	Softv	ciples of ware neering	32	2	
6B163004		•	32	2	
6B169001 Y	Com Statis	putational stics	32	2	
6B169002 L	Logi Appl	c for ications	48	3	
7C160001	Com	puter Network Security	16	1	
7C160002	Tech Data	agement	16	1	
7C160003		eriments in Services	16	1	
7C160004	Expe Patte	eriments in	16	1	
7C160005	Expe	riments in	16	1	
7C160006	comp expe Com Statis	orehensive rimen of putational stics	16	1	
7C160007	Artif	eriments in icial ligence	16	1	

7	C160009	Intelligent Computer Graphics	32	2	
7	C160010	Experiment in Data Analysis	16	1	
7	/D161014 /	Intelligent Computer Graphics	32	2	
7	D161017	Implementing Technologies of Database Management Systems	32	2	
7	/D161019	Model Theory	32	2	
7	/D161020	Logic in Computer Science	32	2	
7	7D161021	Pattern Recognition Principle	32	2	
7 I	/D161022	Data Mining	32	2	
7 I	/D162002	Software Reliability Methods	32	2	
7	7D162005	Formalized Engineering Mathematics	32	2	
7	'D	Mobile Computing and Wireless Network	32	2	
7	D163006	Electronic payment and digital currency	32	2	
7	7D169002 Q	Cloud Computing Technology	16	1	
5	5D161002	Principles and Applications of Embedded System	32	1	

5D161002	Principles and Applications of Embedded System	32	1	
5D163001	Network security	32	1	

-		
-		
I		