

	6B162005 L		Software Quality Analysis	32	2		
	6B162006		Intelligent software development and testing technology	32	2		
	6B162007		Design of Safety- critical software	32	2		
	6B162008 L		Principles of Software Engineering	32	2		
	6B163004		Key management and security protocols	32	2		
	6B169001 Y		Computational Statistics	32	2		
	6B169002 L		Logic for Applications	48	3		
	7C160001		Experiment of Computer Network and Security	16	1		
	7C160002		Implementing Technologies of Database Management Systems	16	1		
	7C160003		Experiments in Web Services	16	1		
	7C160004		Experiments in Pattern Recognition Techniques	16	1		
	7C160005		Experiments in Software Testing	16	1		
	7C160006		comprehensive experimen of Computational Statistics	16	1		
	7C160007		Experiments in Artificial Intelligence	16	1		

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

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




--	--	--	--
