COURSES	CREDIT	Second Academic Year 2009~2010		Third Academic Year 2010~2011	
		Course Design for Programming	1	A	
Mathematical Modeling	2		92		
Signal and System	3		96		
Digital Circuits and Systems Design	4		99		
Data Structures	4		94		
Numerical Analysis	2.5		94		
CET-4	2		614		
Computer Organization and Architecture	6		92	98	
Art of Prelection and Speechcraft	2			93	
Argumentation Art	1			85	
Operating System	4			96	
Computer Network	3.5			94	
The Design and Analysis of Computer Algorithms	3			99	
Software Engineering Economics	2			99	
Network Multimedia	2.5			93	
UML Modeling	2			85	
Intellectual Property Right and Software Protection	2			86	
CET-6	3			583	
Computer Organization and Architecture Course Design	1			В	
Operating System Course Project	1			A	
Employment Guidance	1.5				Pass
Introduction to Database System	3		and the second	STATE TOWN	86
Principles of Compiler	3.5		1/25		96
Software Architecture	2.5		1		97
Network Program Design	3		1	A 电 1	95
Embedded System Structure and Design	3		136		90

