Computer Science and Technology Major's Program for International Students (Teaching in English)

(One) General Knowledge Courses 36 Credits

1. General Knowledge Compulsory Courses 28 Credits

Course Code	Course Name	Credit	Total Class Hours	Classhours Per Week	Term	Evaluation Method	Minor Course
F109001	A Glimpse of Chinese Culture	2.0	32	2.0	1-1st	Examination	
F208001	Practical Chinese I	5.0	80	5.0	1-1st	Examination	
F226008	Programming Design A	4.0	64	4.0	1-1st	Examination	√
F219012	Enrollment Education	1.0	16	2.0	1-1st	Examination	
F208002	Practical Chinese II	5.0	80	5.0	1-2nd	Examination	
F109002	A Glimpse of Chinese Culture II	2.0	32	2.0	1-2nd	Examination	
F2260052	Introduction to Computer Science and Technology	1.0	16	1.0	1-2nd	Evaluation	
F208003	Practical Chinese III	4.0	64	4.0	2-1st	Examination	
F208004	Practical Chinese IV	4.0	64	4.0	2-2nd	Examination	

2. General Knowledge Selective Courses 8 Credits

(Two) Basic Courses 54 Credits

1. Basic Compulsory Courses 42 Credits

Course Code	Course Name	Credit	Total Class Hours	Classhours Per Week	Term	Evaluation Method	Minor Course
F210013	Calculus (English) I	4.0	64	4.0	1-1st	Examination	
F126024	Discrete Mathematics	4.0	64	4.0	1-2nd	Examination	
F210007	University Physics (International students)	3.0	48	3.0	1-2nd	Examination	
F126002	C++ Programming	5.0	80	5.0	1-2nd	Examination	√
F210012	Calculus (English)Ⅱ	4.0	64	4.0	1-2nd	Examination	
F210006	University Physics (International students)	2.0	32	2.0	2-1st	Examination	
F126022	Principle of Computer Networks	4.0	64	4.0	2-1st	Examination	√

F126033 Data Structures	4.0	64	4.0	2-1st	Examination	√
-------------------------	-----	----	-----	-------	-------------	---

Course Code	Course Name	Credit	Total Class Hours	Classhours Per Week	Term	Evaluation Method	Minor Course
F126023	Principles of Computer Organization	4.0	64	4.0	2-2nd	Examination	√
F126035	Principles and Application of Database	4.0	64	4.0	2-2nd	Examination	√
F126010	Operating Systems	4.0	64	4.0	3-1st	Examination	√

2. Basic Selective Courses 12 Credits

Course Code	Course Name	Credit	Total Class Hours	Classhours Per Week	Term	Evaluation Method	Minor Course
F410001	University Physics Experiment (International students)	1.0	32	2.0	1-2nd	Evaluation	
F210005	Probability and Statistics (International students)	3.0	48	3.0	2-1st	Examination	
F126004	JAVA Programming	5.0	80	5.0	2-1st	Examination	
F210008	Function of Complex Variables and Integral Transformation	3.0	48	3.0	2-1st	Examination	
F126017	Numerical Method and Its Application	2.0	32	2.0	2-2nd	Evaluation	
F126016	Assembly Language Programming	3.0	48	3.0	2-2nd	Evaluation	
F126037	Digital Circuit and Digital Logic (B)	4.0	64	4.0	2-2nd	Examination	
F126014	Introduction to Multimedia Technology	2.0	32	2.0	2-2nd	Examination	
F126048	Automatic Control Principles	3.0	48	3.0	3-1st	Examination	
F226009	Programming Design B	4.0	64	4.0	3-1st	Examination	
F126046	Fundamentals of Information Security	2.0	32	2.0	3-2nd	Evaluation	
F126005	Linux System and its Application	4.0	64	4.0	3-2nd	Evaluation	

(Three) Specialty Courses 32 Credits

1. Specialty Compulsory Courses 18 Credits

Course Code Course Name Credit Term Term Course Name Credit Credit Course Name Credit Cre	Course Code	Course Name	Credit	Total Class Hours		Term	Evaluation Method	Minor Course
--	-------------	-------------	--------	----------------------	--	------	----------------------	-----------------

F126012	Basis of Electronic Technique	4.0	64	4.0	2-1st	Examination	
---------	-------------------------------	-----	----	-----	-------	-------------	--

Course Code	Course Name	Credit	Total Class Hours	Classhours Per Week	Term	Evaluation Method	Minor Course
F126026	Introduction to Artificial Intelligence	3.0	48	3.0	2-2nd	Evaluation	√
F126028	Software Engineering	3.0	48	3.0	3-1st	Examination	√
F126043	Microcomputer Interface Technology	4.0	64	4.0	3-1st	Examination	√
F126025	Embedded System	4.0	64	4.0	4-1st	Evaluation	

1. Specialty Selective Courses 14 Credits

Course Code	Course Name	Credit	Total Class Hours	Classhours Per Week	Term	Evaluation Method	Minor Course
F126021	Computer Graphics	3.0	48	3.0	2-2nd	Evaluation	
F126039	Algorithm Analysis and Design	3.0	48	3.0	2-2nd	Examination	
F126042	Planning and Design of Computer Network	2.0	32	2.0	2-2nd	Evaluation	
F126038	Digital Image Processing	2.0	32	2.0	3-2nd	Evaluation	
F126027	Human-Computer Interaction	3.0	48	3.0	3-2nd	Evaluation	
F126032	Data Warehouse and Data Mining	3.0	48	3.0	3-2nd	Evaluation	
F126047	Virtual Reality Technology and its Application	3.0	48	3.0	3-2nd	Evaluation	
F126019	Computer Control Technique	3.0	48	6.0	3-2nd	Evaluation	
F126003	JavaEE Technology	4.0	64	4.0	4-1st	Evaluation	
F126001	Android Application System Development	5.0	80	5.0	4-1st	Evaluation	

(Four) Practical Teaching Section 25 Credits

1. Practical Compulsory Courses 25 Credits

Course Code	Course Name	Credit	Weeks (Class Hours)	Term	Note	Minor Course
F426003	Composite Experiments on Programming	2.0	2	1-short		
F426006	Composite Experiments on Data Structure	1.0	1	2-1st		
F426004	Composite Experiments on Computer Networks	1.0	1	2-1st		

Course Code	Course Name	Credit	Weeks (Class Hours)	Term	Note	Minor Course
F426005	Composite Experiments on Computer Organization	1.0	1	2-2nd		
F426007	Composite Experiments on Database Systems	2.0	2	2-short		
F426002	Composite Experiments on Operating Systems	1.0	1	3-1st		
F426009	Microcomputer Interface Technology Comprehensive experiment	1.0	1	3-1st		
F626001	Graduation Project	16.0	16	4-2nd		

Writer: Sheng Liu

Reviewer: Jie Jiang