
2002

2006

4

13

18

10

IT

Linux

2013

110422

080611W

IT

1

2

3

4

5

Web

类别	课程类别	第一学期	第二学期	第三学期	第四学期	第五学期	第六学期	第七学期	第八学期	总计	百分比%	
学时	必修课程	通识教育必修课	128	112	176	128	0	0	0	0	544	20.5%
		学科基础必修课	248	168	56	0	0	0	0	0	472	17.8%
		专业基础必修课	0	0	184	216	144	0	0	0	544	20.5%
		专业方向必修课	0	0	0	0	0	56	0	0	56	2.1%
		师范教育必修课	0	0	0	0	0	0	0	0	0	0.0%
		校企共建必修课	0	48	64	0	112	48	0	0	272	10.3%
		必修课总学时	376	328	480	344	256	104	0	0	1888	71.3%
		必修课周学时	23.5	20.5	30	21.5	16	6.5	0	0		
	选修课程	通识教育选修课	8									
		开设专业类选修课	0	0	0	112	200	320	128	0	760	28.7%
	实验实践环节		64	16	80	80	112	80	0	0	432	16.3%
			2	0	0	0	4	0	10	16	32	
	合计	课程总学时	376	328	480	456	456	424	128	0	2648	100.0%
		课程周学时	23.5	20.5	30	28.5	28.5	26.5	8	0		
学分	必修课程	通识教育必修课	7	6	10	7	0	0	0	0	30	17.1%
		学科基础必修课	14.5	10	3.5	0	0	0	0	0	28	16.0%
		专业基础必修课	0	0	10.5	12	8	0	0	0	30.5	17.4%
		专业方向必修课	0	0	0	0	0	3	0	0	3	1.7%
		师范教育必修课	0	0	0	0	0	0	0	0	0	0.0%
		校企共建必修课	0	3	3.5	0	6.5	3	0	0	16	9.1%
		必修课总学分	21.5	19	27.5	19	14.5	6	0	0	107.5	61.3%
	选修课程	通识教育选修课	8								8	4.6%
		开设专业类选修课	0	0	0	6.5	10.5	18	8	0	43	24.5%

实验 实践 环节		2.5	0.5	2.5	2.5	3.5	2.5	0	0	14	8.0%
		1	0	0	0	2	0	5	8	16	9.1%
合计	开设总学分									175. 5	100.0 %

Course Type	Course Nature	Course Name	Course Code	Semester	Crs	Hrs	Proportion of Course Hours			Double Degree Courses	Remark
							Lecture	Practice	Experiment		
		Cultivation of Ethic Thought and Fundamentals of Law	6017000001	1	3	48	32	16			
		A Concise Outline of Chinese Modern History	6017000002	2	2	32	32				
		An Introduction to Mao Zedong Thought and Theoretical System of the Chinese Characteristic Socialism	6017000003	3	6	96	64	32			
		Fundamental Principles of Marxism	6017000004	4	3	48	32	16			
		(1) College English(1)	6003000005	1	3	48	48				
		(2) College English(2)	6003000006	2	3	48	48				

		(3) College English(3)	6003000007	3	3	48	48				
		(4) College English(4)	6003000008	4	3	48	48				
		(1) College Physical Education(1)	6009000009	1	1	32	32				
		(2) College Physical Education(2)	6009000010	2	1	32	32				
		(3) College Physical Education(3)	6009000011	3	1	32	32				
		(4) College Physical Education(4)	6009000012	4	1	32	32				
		Entrepreneurial base	1604000014	6	2	32	32				
		Situation and Policy	1604000015	7	1	16	16				
		B(1) Higher Mathematics B(1)	6004100018	1	5	80	80				
		B(2) Higher Mathematics B(2)	6004100019	2	6	96	96				
		Linear Algebra	6004100023	1	3	48	48				
		probability and mathematical statistics	6004100024	3	3.5	56	56				
		Advanced Computer Language Programming	6004100025	1	3.5	64	48	16			
		Design of Object-Oriented Porgramming	1104101502	2	3	56	40	16			
		Applied Writing	6002100029	2	1	16	16				

		Introduction to Computer	1104101501	1	3	56	40		16		
		Digital Logics	1104201503	3	3.5	64	48		16		
		Discrete Mathematics	1104201504	3	3.5	56	56				
		Windows WINDOWS Programming	1104201505	3	3.5	64	48		16		
		Theory of Computer Compose	1104201506	4	4	72	56		16		
		Computer Network	1104201507	5	4	72	56		16		
		Data Structures	1104201508	4	4.5	80	64		16		
		Operation Systems	1104201509	5	4	72	56		16		
		Assembly Language Programming	1104201510	3	3.5	64	48		16		
		Database System Theory	1104201511	4	3.5	64	48		16		
		Introduction to Software Engineering	1104200601	2	3	48	48				
		Computer System Structures	1104301514	6	3	48	48				
		Algorithm Design and Analysis	1104301529	5	3.5	64	48		16		
		Software Project Management	1104300602	5	3	48	48				
		Computer Graphics	1104301530	6	3	56	40		16		
		Digital Image Process	1104310604	7	2	32	32				
		Compilers Principles	1104311531	6	3.5	64	48		16		

		Applied Software Design	1104311520	6	2.5	48	32			16		
		E-Commercial Affairs	1104311517	6	2	32	32					
		Data Mining	1104311526	7	2	32	32					
		Practical Technology of Database	1104311519	5	2.5	48	32			16		
		User Interface Design	1104310607	5	2.5	48	32			16		
		Software Testing	1104310608	6	2.5	48	32			16		
		Project Management and Analysis	1104311518	7	2	32	32					
		JAVA JAVA Programming	1104311515	4	3.5	64	48			16		
		WEB WEB Programming	1104311516	5	3	56	40			16		
		Unified Modeling Language	1104310609	5	2.5	48	32			16		
		CMM CMM Topics	1104310610	6	2	32	32					
		Formal Language and Automata	1104310611	7	2	32	32					
		Information Security	1104311525	6	2	32	32					
		LINUX LINUX System and Analysis	1104311528	6	2.5	48	32			16		
		Workshop for Frontier Technology of Computer	1104311523	6	1	16	16					
		Computing Method	1104311527	4	3	48	48					

Course Type	Course Nature	Course Name	Course Code	Semester	Crs	Hrs	Proportion of Course Hours			Double Degree Courses	Remark
							Lecture	Practice	Experiment		
		Military Theory	1615600039	1	1	16	16				
		Military Training	1615600040	1	1	2		2			
		Course Design	1104600051	5	2	4		4			
		Speciality Design	1104600052	7	5	10		10			
		Graduation Thesis	1104600103	8	8	16		16			
		Laboring for Public Benefit	1616600041	7	1	2		2			
		Course Design		3	1	2		2			

1

2

8

3

Windows

4

159

123

28

8

25