

\_\_\_\_\_

1993

1999

1

2

1

“ ”

3

1  
3000

3

3000

2900

“

”

110521

080701

1

21

2

3

4

5

6

7

		192	112	176	128	0	0	0	0	608	21.1%	
		144	280	64	0	0	0	0	0	488	16.9%	
		48	72	80	168	56	0	0	0	424	14.7%	
		0	0	0	0	248	128	0	0	376	13.0%	
		0	0	0	0	0	0	0	0	0	0.0%	
		0	0	0	0	0	0	0	0	0	0.0%	
		384	464	320	296	304	128	0	0	1896	65.7%	
		24	29	20	18.5	19	8	0	0			
		8										
		16	0	160	184	104	336	192	0	992	34.3%	
		80	48	96	160	80	192	32	0	688	23.8%	
		2	0	2	2	0	0	4	16	26		
		400	464	480	480	408	464	192	0	2888	100.0%	
		25	29	30	30	25.5	29	12	0			
		10	6	10	7	0	0	0	0	33	18.4%	
		9	16.5	3.5	0	0	0	0	0	29	16.2%	
		2.5	4	4.5	10	3	0	0	0	24	13.4%	
		0	0	0	0	15	7	0	0	22	12.3%	
		0	0	0	0	0	0	0	0	0	0.0%	
		0	0	0	0	0	0	0	0	0	0.0%	
		21.5	26.5	18	17	18	7	0	0	108	60.2%	
		8								8	4.5%	
		1	0	9	7.5	5	16	11	0	49.5	27.6%	
		3	1.5	3	5	2.5	6	1	0	22	12.3%	
		1	0	1	1	0	0	2	8	13	7.2%	
										179.5	100.0%	

Course Type	Course Nature	Course Name	Course Code	Semester	Crs	Hrs	Proportion of Course Hurs			Double Degree Courses	Remark
							Lecture	Practice	Experiment		
		Cultivation of Ethic Thought and Fundamentals of Law	601700001	1	3	48	32	16			
		A Concise Outline of Chinese Modern History	601700002	2	2	32	32				
		An Introduction to Mao Zedong Thought and Theoretical System of the Chinese Characteristic Socialism	601700003	3	6	96	64	32			
		Fundamental Principles of Marxism	601700004	4	3	48	32	16			
		(1) College English(1)	600300005	1	3	48	48				
		(2) College English(2)	600300006	2	3	48	48				
		(3) College English(3)	600300007	3	3	48	48				
		(4) College English(4)	600300008	4	3	48	48				
		(1) College Physical Education(1)	600900009	1	1	32	32				
		(2) College Physical Education(2)	600900010	2	1	32	32				
		(3) College Physical Education(3)	600900011	3	1	32	32				
		(4) College Physical Education(4)	600900012	4	1	32	32				
		College Computer Foundation	600400013	1	3	64	32	32			
		1-7	8								
		Entrepreneurial Base	160400014	6	2	32	32				
		Situation and Policy	160400015	7	1	16	16				

Course Type	Course Nature	Course Name	Course Code	Semester	Crs	Hrs	Proportion of Course Hours			Double Degree Courses	Remark
							Lecture	Practice	Experiment		
		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	2	3.5	56	56				
		A Advanced Computer Language Programming A	6004100025	2	3.5	64	48	16			
		Applied Writing	6002100029	1	1	16	16				
		A(1) Advanced Physics A(1)	6005100030	2	3	48	48				
		A(1) Advanced Physics Experiment A(1)	6005100031	2	0.5	16			16		
		A(2) Advanced Physics A(2)	6005100032	3	3	48	48				
		A(2) Advanced Physics Experiment A(2)	6005100033	3	0.5	16			16		
		Functions of Complex Variables & Integral Transformation	1105111001	3	2	32	32				
		Equations of Mathematical Physics & Special Functions	1105111002	3	2	32	32				
		CAD Graphing of Engineering and CAD	1105201001	1	2.5	48	32	4	12		
		Theory of Circuit	1105201002	2	3.5	56	56				
		Basic Electronic Circuit Experiment	1105201003	2	0.5	16			16		
		The Base of Analogue Electronics Technique	1105201004	3	4	64	64				
		The Base of Digital Electronics Technique	1105201006	4	3	48	48				
		Basic Analogue Electronic Technology Experiment	1105201005	3	0.5	16			16		

Course Type	Course Nature	Course Name	Course Code	Semester	Crs	Hrs	Proportion of Course Hours			Double Degree Courses	Remark
							Lecture	Practice	Experiment		
		Basic Digital Electronic Technology Experiment	1105201007	4	0.5	16			16		
		Signals and Linear Systems	1105201008	4	3.5	56	56				
		Micro-Computer Theory and Application	1105201009	5	2.5	40	40				
		Electromagnetic Fields & Magnetic Waves	1105201010	4	3	48	48				
		Experiment of Microcomputer Principle	1105201011	5	0.5	16			16		
		Basis of Software Technique and Design	1105211002	3	3.5	64	48	4	12		
		Course Design of Software Technique	1105211003	4	0.5	16		16			9
		EDA EDA Technology	1105211008	5	2	40	24	4	12		
		Single Chip Computer Theory and Application	1105211004	4	2	32	32				9
		Single Chip Computer Experiment	1105211005	4	1	32			32		9
		The Course Design of Electronic Circuit	1105211009	5	1	32		32			
		Electronics Information Technique Guided Introduction	1105211001	1	1	16	16				
		Object Oriented Program Design	1105211006	4	2	40	24	4	12		
		PSPICE PSPICE Simulation of Electronics Circuit	1105211007	4	1	32			32		
		Basic Practice and Exercise on Electronic Engineering	1105211010	4	1	32		32			

Course Type	Course Nature	Course Name	Course Code	Semester	Crs	Hrs	Proportion of Course Hours			Double Degree Courses	Remark
							Lecture	Practice	Experiment		
		High-Frequency Circuit	1105301001	5	3.5	56	56				
		High Frequency Circuit Experiment	1105301002	5	0.5	16			16		
		Digital Signal Processing	1105301003	5	3	48	48				
		Communication Theory	1105301006	6	3.5	56	56				
		Automatic Control Theory	1105301008	5	3	48	48				
		The base of Microwave Technology	1105301007	6	3	56	40	4	12		
		Informatics & Coding	1105301004	5	3	48	48				
		Random Signal Analysis	1105301005	5	2	32	32				
		Basic Communication Experiment	1105301010	6	0.5	16			16		
		Computer Network	1105311005	6	2	32	32				
		Phase Lock Technique	1105311021	6	2	40	24	8	8		
		Sensor and Measurement Technique	1105311007	6	2	32	32				
		Introduction of RF& Microwave Circuit	1105311014	7	2	32	32				
		Mobile Communication	1105311015	7	2	32	32				
		Networking and Wireless Sensor Networks	1105311016	7	2	32	32				
		Modern Switching Principle and Communication Network Technology	1105311008	6	2	32	32				
		Radio Transceiver System Design	1105311009	6	1	32		32			
		Digital Image Processing	1105311017	7	2	32	32				

Course Type	Course Nature	Course Name	Course Code	Semester	Crs	Hrs	Proportion of Course Hours			Double Degree Courses	Remark
							Lecture	Practice	Experiment		
		DSP DSP Theory and Application	1105311004	5	2	32	32				
		SCPC SCPC theory and Application	1105311010	6	1	32		16	16		
		ARM Principle and Application of ARM Embedded System	1105311011	6	2	40	24	4	12		
		Cryptography and Information Security	1105311024	6	2	32	32				
		Television Technology	1105311025	7	2	32	32				
		Integrated Practice and Exercise on Electronic Engineering	1105311031	6	1	32		32			
		Wireless Communication Network Experiment	1105311018	7	1	32			32		
		Network Exchange Experiment	1105311012	6	1	32			32		
		Network Program Design & Development	1105311001	3	1.5	32	16	4	12		



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			
		Metal working Electrical Practice	1105600001	3	1	2		2			
		Electronics Technique Practice	1105600002	4	1	2		2			
		Specialized Production Practice	1105600003	7	2	4		4			
		Graduation Thesis	1105600004	8	8	16		16			
		Laboring for Public Benefit	1616600041	7	1	2		2			

1			
2		8	
3			
4			
5		158	
122	28		8
	58.5		