



080701

1960-1962 1999

211

ö

ö

2012

4019

ö

ö

2014

ö

ö

1

2

3

4

,

5

1

1.1

1.2

1.3

2.

2.1

2.2

3. /

3.1 /

3.2

3.3

3.4

4.

4.1

4.2

4.3

5.

5.1

5.2

6.

6.1

6.2

7.

7.1

7.2

8.

8.1

8.2

9.

9.1

9.2

10.

10.1

10.2

10.3

11.

11.1

11.2

12.

12.1

12.2

C

DSP

/

DSP

EDA

- - + +

2012

4019

					%
				29	16.25
				35	19.61
				8	4.48
				23	12.89
				19	10.64

				12	6.72
				39.5	22.13
				3	1.68
				10	5.60
				178.5	

			%
		145	81.23
		33	18.49
		139	77.87
		39.5	22.13
		6	3.36
	/	4	2.24
		2	1.12
		1	0.56
		1	0.56
		178.5	

378.5

		0701044	Moral, Ethics & Fundamentals of Law	2.5	
		0701052	Chinese Modern History	3	
		0701053	Basic Principles of Marxism	3	
		0701051	Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	3.5	
		0701055	Political Circumstance & Policy	0.25	
		0701056	Political Circumstance & Policy	0.25	
		0701057	Political Circumstance & Policy	0.25	
		0701058	Political Circumstance & Policy	0.25	
		0701059	Political Circumstance & Policy	0.25	
		0701060	Political Circumstance & Policy	0.25	
		0701061	Political Circumstance & Policy	0.25	
		0701062	Political Circumstance & Policy	0.25	
		1520101	I Foreign Languages	3	
		1520102	II Foreign Languages	3	
		1520103	Foreign Languages	3	
		2001006	Military Theory	2	
		1101011	I Physical Education I	1	
		1101012	II Physical Education II	1	
		1101013	Physical Education	1	
		1101014	IV Physical Education IV	1	
		1001163	BI Calculus BI	6	
		1001164	BII Calculus BII	5	
		1001152	Geometry and linear algebra B	3	
		1001145	A Probability & Statistics A	3	
		1002101	AI Physics AI	3	
		1002102	AII Physics AII	4	

	Electromagnetic Field and wave		
0503173	Digital Image Processing	2	
0604006	MCU Technology and Applications	2	
0604007	EDA EDA Technology and Applications	2	
0602018	DSP DSP Technology and Applications	2	
0604008	Embedded System and Applications	2	

19

0604009	Information Theory Foundation	2	
0604016	Information Engineering Case Study	2	
0604010	Foundation of Digital Communication	2	
0604014	Modern Communication Technology	2	
0603055	Databases and Applications	2	
0503123	C++ C++ Program Design	2	
0601059	Linux Linux	2	
2 8 210	Image Acquisition and Utilization	2	

0601020

			Software Requirements Engineering		
	0601081	U q h v y c t g " V g u v " c p f " S w c n k v {		2	
	0604011	Microwave Technique and Antenna		2	
	0604017	ASCI Design		2	
	0604018	Algorithm and Data Structure		2	
	0503028	Antenna Theory and Design		2	
	0604013	Array Processing Technology		2	
	0503031	Radio Frequency Technology and Applications		2	
	0602068	Software Radio Technology		2	
	0604015	Sensor Technology		2	
	0604019	Introduction to Pattern Recognition		2	
				12	

		0701045	Practice for Moral, Ethics & Fundamentals of Law	0.5	
		0701043	Practice for Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	1.5	
		2001007	Military Practice	2	
		0503020	Electronic Information Engineering Labour Practice	1	
		0503042	Graduation Practice	2	
		0604024	Electronic Technology Practice	1	
		1002803	BI Physics Experiments BI	1	
		1002804	BII Physics Experiments BII	1	
		0504011	Experiment of Electric Circuit	1	
		0602090	Experiment of Signal & System	1	
		0504040	Experiment of Analog Circuit	1	
		0504041	Experiment of Digital Circuit	1	
		0505101	Experiment of Computer Principles	1	
		0503030	Experiment of High Frequency Electronic Circuit	1	
		0503040	Experiment of Digital Signal Processing	1	
		0604020	Experiment of Electromagnetic Field	1	
		0503171	Experiment of Communication Principle	1	
		0604021	Electronic Circuit Curriculum Design	1.5	
		0604022	MCU Curriculum Design	1	
		0604023	DSP DSP Curriculum Design	1.5	
		0604025	EDA EDA Curriculum Design	1	
		0604026	Information Collection and Processing of Integrated Practice	1.5	
		0503019	Graduation Design	14	
				39.5	

						3	
		/	/				
					80	10	
				0503043	20-30		
					20		
					60		
				20			
							2020
						13	

/

0502001	Digital Electronic Technology	3	
0502002	Analog Electronic Technology	3	
0602041	Principle & Interface Technique of Micro-computer	3	
0604091	Electromagnetic Field and Wave	3	
0604100	High Frequency Electronic Circuit	3	
0503089	Signal and System	3	
0503047	Digital Signal Processing	3	
0604003	Communication Principle	3	
0604004	Computer Communication Network	3	
0503173	Digital Television Principle	2	
0602018	DSP DSP Technology and Applications	2	
		31	

	0604020		1	20					
	0604024		1	1					
	0701058	IV	2.25	8					
									21.25
	0701051		5.5	76					
	0701043		1.5		9+15()				
	0602041		3	48					
	0604100		3	48					
	0503047		3	48			8		
	0604006		2	32					
	0604007	EDA	2	32					
	0505101		1	20					
	0503030		1	20					
	0503040		1	20					
	0604022		1		1				
	0604025	EDA	1		1				
	0701059	V	2.25	8					
									23.25
	0604003		3	48					
	0604004		3	48					
	0503173		2	32					
	0602018	DSP	2	32					
	0604008		2	32					
	0604011		2	32					
	0601110		2	32					
	0601081	"	2	32					
	0602068		2	32					
	0503028		2	32					
	0601059	Linux	2	32					
	0604015		2	32					
	0503171		1	20					
	0604023	DSP	1.5		1.5				
	0604021		1.5		1.5				
	0701060	VI	2.25	8					
	0503020		3	52					
									21.25
	0604009		2	32					
	0604010		2	32					
	0604013		2	32					
	0604016		2	32					
	0604017		2	32					
	0603055		2	32					
	0604014		2	32					
	0604018		2	32					
	0503123	C++	2	32					

1-8										
	0601020		2	32						
	0503031		2	32						
	0601097		2	32						
	0604019		2	32						
	0604026		1.5			1.5				
	0503042		2			2				
	0701061		2.25	8						
									11.75	
	0503019		14			14				
	0701062		2.25	6						
									14.25	
									8	
									3	
								10		
								178.5		

1 8
8

_____ "
