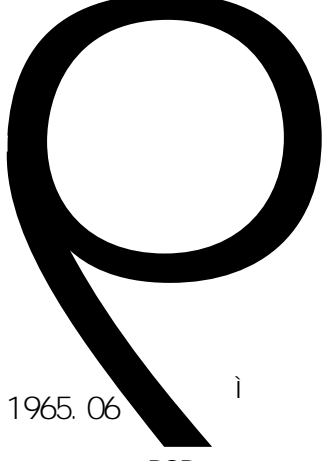


	080602T		
			0806
			08
	2023 9 40		
	300		

	36
	7 19.4%
	14 38.8%
	29 80.5%
	5 13.8%
35	6 16.6%
36-55	20 55.5%
/	1/5



6 2P6ê ê

T

J .D0! +O

fl ,

mí

/ çP YhBæ8 ,T&

1965. 06

ì

ë

6 2P062. 06

DSP

Ê

n

1±

N

4

Ê

q

		1958. 10							
		1982. 04							
		1082. 06							
		1992. 03							
		1995. 07							
		1985. 10							
		1962. 02							
		1979. 11							
		1980. 05							
		1971. 02							
		1996. 06							
		1996. 03							
		1986. 06							
		1980. 06							
		1991. 07							
		1961. 09							
		1982. 02							
		1996. 03							
		1996. 05							

	2000 10						
	" 1 " 2						
	1	"	2017—2020	"	60663033		
	40.8						
	2	"	GJJ151166	2015—2017			6.5
	3	"	2012 —2014	GJJ12650			2
	4	"	2008 —2011	GJJ08481			
	2						
	5	"		2003 —2005			"
		"					
		"					
	6	"	—	"			2001
			—2004	413180801	1		
			500				
	1				40		
	1.	64			6		
	2.		48				

	2010 4						
	1				ZL201910639183. 4		1
	2				ZL201911179015. 8		1
	3				MAC		
		2023	39	9			
			0				5
	1.		64				
	2.		64				24

	1997						
	<p style="text-align: right;">2</p> <p>15 1</p> <p>2 03 2</p> <p>1 5</p> <p>1 1 3</p> <p>1 1</p>						
	<p style="text-align: right;">5G</p>						
	0					50	
	64					24	

	2014 6						
	1.			<		PLC>	
		JXJG-21-25-2	2023	12			
	2.			<PLC			>
		JXJG-16-25-8	2018	12			
	3.						
		21YB235	2022	12			
	4.	2021	2022		SCI	2019	EI
	1.						
		GJJ202105	2022	12			
	2.	2022					
		1.6				3.0	
	1.	64				24	
	2.						
	48						

	PLC						
	2009 6						
	1.			JXJG-20-25-3	2020		EDA
	2						
	2.			NLJG-22-22	2022	CBE-CDI O	1
	3.			2020	5	2	Stewart
	1.						20202BBGL73056
	X						2020 01
	2022	12			3		
			0				0
	1.			64			
	2.	PLC		48			24
	3.			64			

	64	4		3
	64	4		3
	64	4		4
	80	5		4
	64	4		4
	64	4		5
	64	4		5
	64	4		5
	64	4		5

	100	+
	3000.00	
	4	

		30	2015.08	
	NDS102	30	2019.07	
	E500-3700	60	2016.08	
	DI CE-5212K	30	2017.07	
	HKDG-3	30	2018.07	
	PLCv1.0	2	2017.07	
	PLCv1.0	28	2017.07	
		30	2017.07	
	LH-ZK5	30	2022.06	
	HYS-820J	15	2016.11	

		2	2012. 12	
	EL- DS- I I I	4	2012. 09	
	KBP- MPS5	1	2012. 12	
	*	1	2012. 12	
	YTI GW 3	2	2021. 08	
+	YMH A1	1	2021. 08	
+	YMH S1	1	2021. 08	
	KBP- DC	1	2012. 12	
	KBP- D	1	2012. 12	
	KLB- XL1	1	2012. 12	
SLFDW 2A		1	2020. 09	
SLFZD- 2		1	2020. 09	
	TB4204	1	2020. 06	
		60	2016. 08	
		29	2007. 01	
	H3C	3	2016. 09	
	HH- BASE- A53RP	30	2021. 08	
		10	2015. 09	
EL -	EL	15	2012. 12	
		7	2005. 09	
	GA1202CAL	30	2017. 06	
	SM 1642AD	30	2005. 09	
	BSK9653	30	2017. 06	
	MT- 2017	30	2017. 06	
	THB12- 60	3	2017. 06	
	UT622	3	2017. 06	
	CB- X05	3	2018. 04	
	RZ9681	30	2018. 08	

	F1300	30	2005. 09	
	MCH- 303D	28	2005. 09	
	F260- T432	4	2020. 12	
	F150- T401PLUS	12	2020. 12	
	E- Space	2	2020. 12	
	E- Space- F260	6	2020. 12	
	E- Tool	10	2020. 12	
	T- dfp	2	2020. 12	
UWB	UG- 01	1	2020. 12	
	DHY- 5	5	2022. 06	
	J2125- 2B- 1. 5m	4	2022. 06	
	SV- DH- 8/SVX- 6	5	2022. 06	
	VSM100	5	2022. 06	
	JCD3	5	2022. 06	
	DH4608T	5	2022. 06	
	DH4512F	5	2022. 06	
	DH6105C	5	2022. 06	
	DH4505	5	2022. 06	
	DH4516N	4	2022. 06	
	DH- FLY	4	2022. 06	
	DH- GMR- 5	4	2022. 06	
	YT- 311	10	2023. 05	
	YT- 252	5	2023. 05	
	YT- 218B	10	2023. 05	
	YT- 301	11	2023. 05	
	YT- 325	11	2023. 05	
RLC	YT- 306A	10	2023. 05	
	YT- 253	10	2023. 05	
	J2125- 2B- 1. 5m	6	2023. 03	

	VSM100	10	2023. 03	
	DH4608T	5	2023. 03	
	DH4512F	10	2023. 03	
	DH6105C	10	2023. 03	
	DH4505	10	2023. 03	
	DH-GMR- 5	6	2023. 03	
	AMSY4030	1	2018. 07	
	AMTP50	1	2018. 07	
	AMSMD828	1	2018. 07	
	AM300	2	2018. 07	
	AMSMD-JC1	2	2018. 07	
	CB-X05	1	2018. 04	
ACI	AMACI 100	1	2022. 10	
	YTRZH- 1X	3	2022. 12	

080602T

08

5

1

2

3

4

5

1

1.1

1.2

1.3

1.4

2

2.1

2.2

2.3

2.4

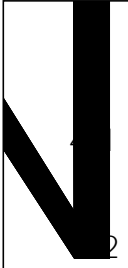
3 /

3.1

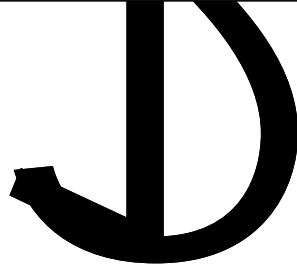
3.2

3.3

3.4



4



4.3

4.4

5

5.1

5.2

5.3

8.1

8.2

8.3

9

9.1

9.2

9.3

10

10.1

10.2

10.3

11

11.1

11.2

12

12.1

12.2

1.

	1	2	3	4	5
1	H				H
2	H				H
3	H				
4	H			H	H
5	H				M
6		H			
7		M			
8		M			
9	L		H		
10			M	M	M
11	M		M		
12	M		L	M	H

A A

Introduction to

College Chinese	2				H		L
CAD Electronic and Electrical CAD	3					L	L
Electronic Instruments and Measurement	4		L			L	M
DSP DSP Technology and Application	4			M			M
*							
Smart Grid Dispatch and Control Technology	4		M				
Power System Relaying	4		M		M		H
*							
Network and Communication Technology	4						

1		
3.		
		100

2

/

1	630200010 2	Military Skills Training	2	2
2	240200010 3	Entrance Education	1	1
3	000200000 2	Quality Development	6	6
4	030200006 0	Electrical and Electronic Cognition Internship	1	1
5	030200006 1	Course Design of Electronic Technology	1	1
6	030200006 2	Innovative Design of Electronic Products	1	1
7	030200006 3	Electronic Design Competition Training	1	1
8	030206006 4	Comprehensive Design of Si		

		800	46	534	31.5	272	14.5
		128	8	128	8		
			27				27
			175				

		/							
	2302000101	Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	48	3	32	16	3		
	2302000102	Basic Principles of Marxism	48	3	48		3		
	2302000103	Chinese Modern History	48	3	32	16	2		
	2302000104	Moral Ethics and Fundamentals of Law	48	3	32	16	3		
	2302000105	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	48	3	48		3		
	2302000106	Political Circumstance and Policy	32	2					
	6302000101	Military Theory and Security Education	32	2	32		2		
	0502000101	College English	64	4	48	16	4		
	0502000102	College English	64	4	48	16	4		
	0502000103	College English	32	2	16	16	2		
	0502000104	College English	32	2	16	16	2		
	1302000101	College PE	32	1	4	28	2		

	1302000102	Col lege PE	32	1	4	28	2			
	1302000103	Col lege PE	32	1	4	28	2			
	1302000104	Col lege PE	32	1	4	28	2			
	2402000101	Mental Heal th of Col lege Students Educati on	32	2	32		2			
	2402000102	Labor Educati on	32	2	16	16				
	0102000101	Fundamental of Informati on Technol ogy	32	2	16	16	2			
	0102000102	Li terature Retrie val and Util izati on	16	1	16		2			
	5502000101	Career and Devel opment Pl anni ng	18	1	18					
	5502000102	Empl oyment Gui dance	20	1	20					
	6702000101	Innovati on and Entrepreneurshi p Educati on	32	2	16	16	2			
	0102000102	Col lege Aestheti c Educati on	32	2	32		2			
	0302040101	Electroni c Informati on Enterpri se Management	32	2	32		2			
	0302000102	Informati on Economics	32	2	32		2			
	0302000103	Col lege Chi nese	32	2	32		2			
	0302060201	Introducti on to Smart Grid Informati on Engi neeri ng	16	1	16		2			
	0102000201	A Advanced Mathemat ics A	64	4	64		4			
	0102000202	A Advanced Mathemat ics A	64	4	64		4			
	0302000225	A Col lege Physi cs A	96	6	80	16	6			

0302060201	Introduction to Smart Grid Information Engineering	16	1	16		2			
0102000201	A Advanced Mathematics A	64	4	64		4			
0102000202	A Advanced Mathematics A	64	4	64		4			
0302000225	A College Physics A	96	6	80	16	6			
0302060202	A Circuit A	56	3.5	40	16	3.5			
0302060203	A Circuit A	56	3.5	40	16	3.5			
0102000205	A Linear Algebra	32	2	32		2			
0102000206	A Probability Theory and Mathematical Statistics	32	2	32		2			
0302000203	Engineering Drawing	32	2	16	16	2			
0302000204	Complex Analysis and Integral Transform	32	2	32		2			
0302000301	A Analog Electronic Technology A	64	4	48	16	4			
0302000302	A Digital Electronic Technology A	64	4	48	16	4			
0302000303	C C Programming Language	64	4	48	16	4			
0302000304	CAD Electronic and Electrical CAD	48	3	16	32	3			
0302000305	Principle and Interface Technology of Microcontroller	64	4	32	32	4			
0302060401	A Electrical Machinery A	80	5	64	16	5			
0302060402	Power Electronic Technology	64	4	32	32	4			
0302060403	Engineering Electromagnetics	48	3	32	16	3			
0302060404	Signal and System	64	4	32	32	4			
0302060405	Smart Grid Technology	64	4	48	16	4			

	0302060406	Smart Grid Signal Analysis and Processing	64	4	48	16	4			
	0302060407	Principles of Smart Grid Communication	64	4	48	16	4			
	0302040408	Electronic Instruments and Measurement	64	4	32	32	4			
	0302060409	Embedded Technology and Application	64	4	32	32	4			
	0302060501	* Smart Grid Dispatch and Control Technology	64	4	32	32	4			
	0302060502	Power System Relaying	64	4	32	32	4			
	0302060503	* Network and Communication Technology	64	4	32	32	4			
	0302060504	Computer Control Technology	64	4	32	32	4			
	0302060505	DSP DSP Technology and Application	64	4	32	32	4			
	0302060506	* Internet of Thing Technology and Application	64	4	32	32	4			
	0302060507	* Online Monitoring and Fault Diagnosis of Electrical Equipment	64	4	32	32	4			
	0302060508	Intelligent Control	64	4	32	32	4			
			21							
			175							

						/			
1	2302000104	Moral, Ethics and Fundamentals of Law	3	32	16	3			
2	2302000106	Political Circumstance and Policy	0.3	4					
3	6302000101	Military Theory and Security Education	2	32		2			
4	6302000102	Military Skills Training	2	32		1			
5	2402000103	Entrance Education	1			1			
6	0502000101	College English	4	48	16	4			
7	1302000101	College PE	1	4	28	2			
8	2402000101	Mental Health of College Students Education	2	32		2			
9	0102000103	Fundamental of Information Technology	3	32	16	2			
10	0102000201	A Advanced Mathematics A	4	64		4			
11	0302060201	Introduction to Smart Grid Information Engineering	1	16		2			
12	0302060202	A I Circuit A I	3	32	16	3			
13	5502000101	Career and Development Planning	1	18					
			27.3						
1	2302000102	Chinese Modern History	3	32	16	2			
2	2302000106	Political Circumstance and Policy	0.3	4					
3	0502000102	College English	4	32	16	4			
4	1302000102	College PE	1	4	28	2			
5	2402000102	Labor Education	2	16	16	2			
6	0102000202	A Advanced Mathematics A	4	64		4			
7	0302000225	A College Physics A	6	80	16	4			

8	0302060203	A Circuit A	3	32	16	3
9	0302000063	Electronic Design Competition Training	1			
10	6702000101	Innovation and Entrepreneurship Education	2	16	16	2
11	0302000060	Electrical and Electronic Cognition Internship	1		40	1
			26.3			
1	2302000105	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3	32	16	3
2	2302000106	Political Circumstance and Policy	0.3	4		
3	0502000103	College English	2	16	16	2
4	1302000103	College PE	1	4	28	2
5	0102000102	College Aesthetic Education	2	32		
6	0302000301	A Analog Electronic Technology	4	48	16	4
7	0302000302	A Digital Electronic Technology A	4	48	16	4
8	0102000205	A Linear Algebra	2	32		2
9	0102000206	A Probability Theory and Mathematical Statistics	2	32		2
10	0302000203	Engineering Drawing	2		32	2
11	0302000303	C C Programming Language	4	48	16	4
12	0302000063	Course Design of Electronic Technology	1		40	1
			27.3			
1	2302000104	Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	3	32	16	3
2	2302000106	Political Circumstance and Policy	0.6			

3	0502000104	College English	2	16	16	2
4	1302000104	College PE	1	4	28	2
5	0302000204	Complex Analysis and Integral Transform CAD	2	32		2
6	0302040305	Electronic and Electrical CAD	3	16	32	3
7	0302040401	Electrical Machinery A	5	64	16	5
8	0302040402	Power Electronic Technology	4	32	32	4
9	0302040403	Engineering Electromagnetics	3	32	16	3
10	0302000306	Principle and Interface Technology of Microcontroller	4	32	32	4
	53050001	Principles of Circuits and Principles of Electronics	04		40	
			26.3			
1	2302000105	Basic Principles of Marxism	3	32	16	3
2	2302000106	Technology Application Engineering		8		

110

BCru

3	0302060409	Embedded Technology and Application	4	32	32	4		
4	0302000102	Information Economics	2	32		2		
5	0102000102	Literature Retrieval and Utilization	1	16				
6	5502000102	Employment Guidance	1	20				
7	0302060501	* Smart Grid Dispatch and Control Technology	4	32	32	4		
	0302060502	Power System Relaying	4	32	32	4		
8	0302060503	* Network and Communication Technology	4	32	32	4		
	0302060504	Computer Control Technology	4	32	32	4		
9	0302000064	Innovative Design of Electronic Products	1		40	1		
	0302000065	Electronic Design Competition Training	1		40	1		
			21.4					
1	0302060505	DSP DSP Technology and Application	4	32	32	4		
	0302060506	* Internet of Things Technology and Application	4	32	32	4		
2	0302060507	* Online Monitoring and Fault Diagnosis of Electrical Equipment	4	32	32	4		
	0302060508	Intelligent Control	4	32	32	4		
3	0302000103	College Chinese	2	32		2		
4	0302010066	Professional Internship	4		160	4		
			14					
1	0302010067	Graduation Project Paper	8		480	12		
			8		480	12		
			175					



