



# 2023 级专业人才培养方案

---

600106

---

( )

---

---

600106

3

5

1

60	6001	53	2-02-17-04 6-24-08-00 6-29-03-10	1. 2. 3. 4.	

1

"

"

2

3

4

5

6

7

"

"

2

1.1

1.2

1.3

1.4

2.1

2.2

2.3

2.4

2.5

2.6

3.1

3.2

3.3

3.4

3.5

4.1

4.2

4.3

4.4

4.5

2

		-1	-2	-3	-4	-5	-6	-7
-1	1.1							
	1.2							
	1.3							
	1.4							
-2	2.1							
	2.2							
	2.3							
	2.4							
	2.5							
	2.6							
-3	3.1							
	3.2							
	3.3							
	3.4							
	3.5							
-4	4.1							
	4.2							
	4.3							
	4.4							
	4.5							



1.

H

M

L

2

1

3.

1.

5				32
6				128
7				64
8		" "	" "	128



		"	"	
9				32
10				32
11				32
12				32
13				32

14				16
15				
16				36
17				
18				

2

1

1		CAD		30
2				84

		“ + ”		
		+		
3		RS D JK T		72
		555		
4				30
		+ +		
5				72
6				30



--	--	--	--	--

1

102

2

108

25Hz

DS6-K5B EI 32-JD i-LockII

3

6				90

3

1

36

UPS

2

CTC

TDCS

CTC

		TDCS/CTC		
4		ZK PPT		24
5		ATO ATS ATP ATC		48
6				24

4

1				24
---	--	--	--	----

		6S		
2		6S		24
3		6S		24
4	+	6S		24
5				168
6				456

3.

1				8

2			112
3			24
4			24

4

	G1206101		A	3	48	8			4					
	G1206102		A	2	32	4				4				
	G1206107		A	3	48	4				4				
	G1206109		A	1	32	0			2	2	2	2	2	
	G1206401		A	8	128	0			4	4				
	G1206301		A	4	64	0			4					
	G1206501		B	8	128	120			2	2	2	2		
	G1206105		A	2	32	8				2				
	G1206106		B	2	32	8						2		
	G2206202		B	2	32	6				2				
	G2206201		A	2	32	4					2			
	G2206101		A	1	16	0			2					
	G3206507		B	2	32	6						2		
	G1203201		B	2	32	16					2			
	G1206104		B	1	16	8			1					
	G1206108		B	3	48									
	G1206115		A	2	32				2					
	G1206114		C	1	16									
	G3206508		A	2	34					2				
	G2206102		A	2	36						2			
G3206509		A	2	32							2			
				55	902	192	0	0	14	14	6	6	2	0
	Z1202202		B	2	30	15			2					
	Z1202102		B	5	84	42			6					
	Z1202103		B	5	72	32				4				
	Z1202108		B	2	30	12			2					
	Z1202208		B	5	72	32					4			







2		C2	ZYJ7 2 16 ZPW 2000K 1 1 LED
3			
4			150 ZDJ9/S700K/ZD6 / / 25Hz
5	3D		3D 1 44
6			TYJL-II ZD6 1 1 2 4 1 1
7		( )	1 1 1
8		1. 2. 3.	1
9		ATS ATP	CBTC ATS/ATP/ATO

2

7

		( )	
1			
2			
3			

3.

( )

60%

80%

" "

" "

“

”

,

1. “ ”
- 2.
- 3.
- 4.

- 1.
- 2.
- 3.

- 1.
- 2.
- 3.

4.

5.

135

8

	41	8	2	51	37%	832	31%
	53		5	58	42%	954	35%
	8			8	6%	456	17%
			4	4	3%	70	3%
	11			11	8%	264	10%
	5			5	4%	120	4%
				137	100%	2696	100%

9

1				4	
2				4	

:
