

	0BL03202		1.5
	24	/	0 0
	Electrical Engineering Overview		

1

2

	0RS03901		2
	2	/	0 0
	Profession Guiding Training		

2

3

>

s

	0BH03201		2
	32	/	4 0
	Engineering Electromagnetic Fields		

2

3

	ORL03222		2
	32	/	0 0
	Introduction to Technical Innovation		

	0BH03219		5
	80	/	16 0
	Electrical Machines		

> | 3 ↓ }

	0RS03903		1
	1	/	0 0
	Professional Open Experiment		

	0BH03107		3.5
	56	/	12 0
	Power Electronics Technology		

1

2

3

	0BH03220		3
	48	/	12 0
	Principles and Applications of Single Chip Computer		

Q-N^t

18

	0BH03222		2
	32	/	0 0
	Matlab		Matlab Modeling and Simulation in Electrical Engineering

	0BL03201		2.5
	40	/	0 0
	Electrical Measurement		

1

2

	0RH03211		2
	32	/	12 0
			Electromagnetic Compatibility Technology

1

2

3

3

Δ

	0BH03223		3
	50	/	6 0
	Power System Analysis		

3

	0BH03218		4
	64	/	12 0
	Electric Drive Automatic Control System		

2

	0RH03134		2
	32	/	12 0
	DSP		DSP Principle and Application

	0RH03221		2
	32	/	0 0
	Power Technology and Application		

3

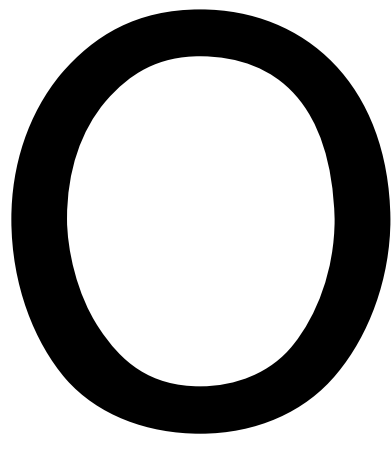
	0RH03215		2
	32	/	0 0
	The Design of Photovoltaic Power Engineering		

1

	0BS03213		2
	2	/	0 0
	Power Electronics Comprehensive Design(1)		
	()		

2

09/30/08



..

	OBS03217		1
	2	/	0 0
	Graduation Practice		

	0RS03906		2
	2	/	0 0
	Innovation and Entrepreneurship and Competition Training		

2

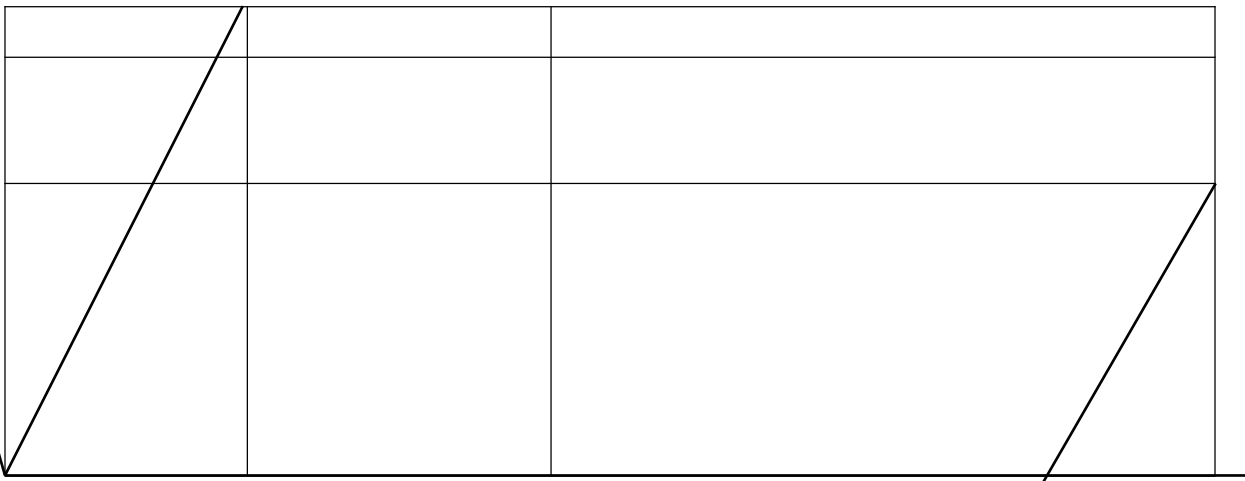
	0RS03203-4		2+2
	2+2	/	
	1 2		Professional Comprehensive Training 1 2
	C		PLC

	0BL03212,0BH03211		2
	32	/	0 0
			Power Supply and Distribution Technology
	PLC		

2

3

	0BH03224		2
	32	/	0 0
	Wind Power Technology		



2

	0RH03208		2
	32	/	0 0
	Specified English		
	PLC		

	0RH03216		2
	32	/	8 0
	Motor Energy-saving Technology		

1

2

	0RL03223		2
	32	/	0 0
	Smart Grid and Micro Grid		

1

æøå

Ã

¼ u ~ Ø Ø F&é?

Ã

			Industrial Computer Network and Communication
			C

	0BS03218	0BS03205		2
	2	/	0	0
	Course Design of Electric Drive Automatic Control System			
	Matlab			

1



	0BS03216		8.5
	17	/	0 0
	Graduation Design		

[1]

()

						□	□
						□	□
						□	□
							□ □

[3]

[4]

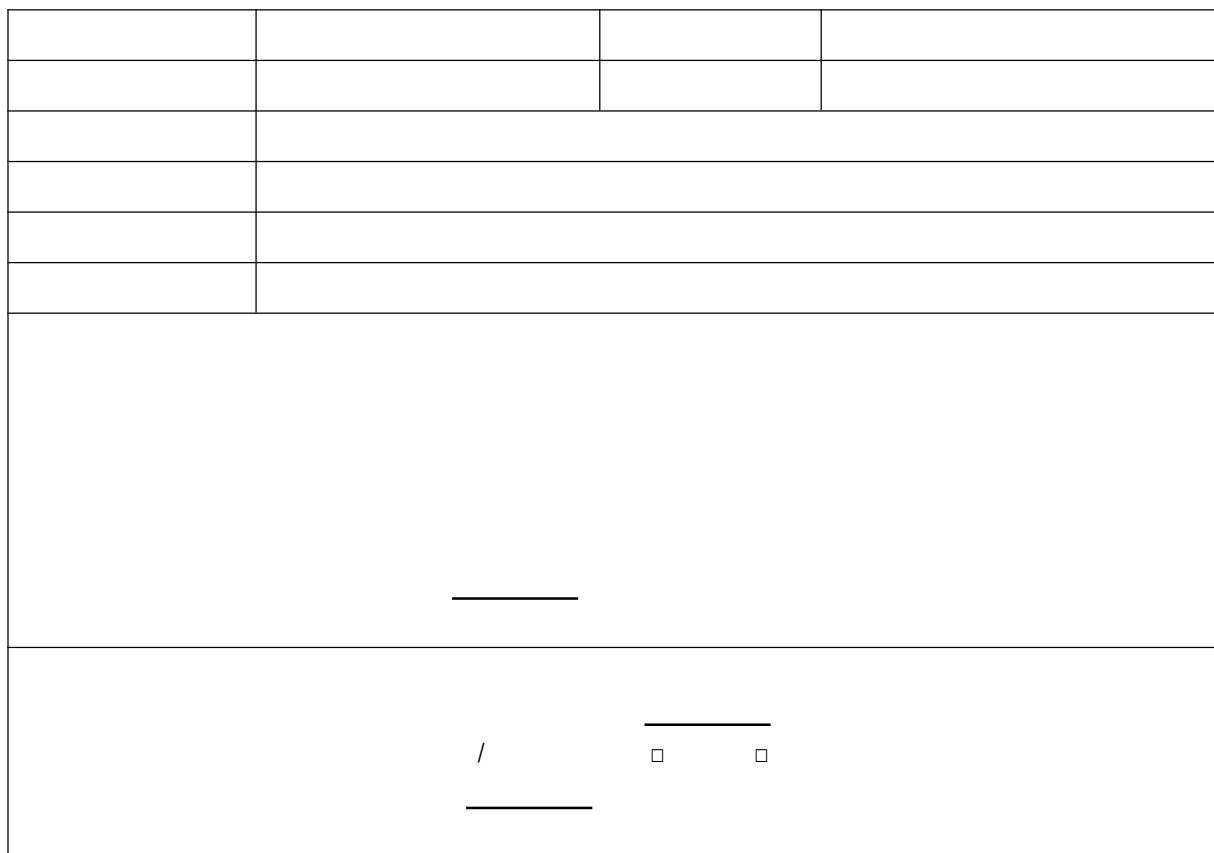
[5]

[6]

				/	

<hr/> <hr/>			

<hr/>			



/ /

	OBS03307		2
	32	/	0 0
	Intelligent Science and Technology Overview		

	0RS03901		2
	32	/	0 0
	Professional Leading the Combat Training Design		
	C		

	0BH03903		4
	64	/	0 16
	Fundamentals of Computer Software		
	C		

	0BL03303		3
	48	/	0 0
			Fundamentals of Signals and Systems

	0BH03320		3
	48	/	16 0
	Intelligent System Modeling and Simulation		

A blank grid consisting of 20 horizontal rows and 6 vertical columns, forming 19 distinct rows for data entry. The grid is defined by thin black lines on a white background.

	0BL03304		1
	16	/	0 0
			Brain and Cognitive Sciences
	C		

	0RL03102		2
	32	/	0 0
	Introduction to Technical Innovation		

	0BH03303		3
	48	/	8 0
			Digital Signal Processing

4-1

4-2

	0BH03321		3
	48	/	16 0
			Microcontroller Technology

	C		

(1)

**Professional Comprehensive
Combat Training(1)**

C

	OBH03313		5
	80	/	8 0
	Automatic Control Theory		

4-1

4-2

5-1

	0BL03306		2
	32	/	0 0
			Fundamentals of Artificial Intelligence
			C

α -

α -

	0BL033		
	32		2
			0
			Neural Network
	A	A C	A

	0BL03307		2
	32	/	0 0
	Fuzzy Control		

	0BH03322		3
	48	/	8 0
	Image Processing and Pattern Recognition		
	C		

	C		

*

	0RH03324		2.5
	40	/	8 0
	Embedded System		

	ORH03303		2.5
	40	/	8 0
	New Technology of Database		

	0RH03325		2.5
	40	/	8 0
	Mobile Ad Hoc Network		
	C		

Gap

03.	32	/	2	0
Introduction to Flight Control				

E

..

	0RS03905		2
	2	/	
	(2)		Professional Comprehensive Combat Training(2)
		C	

	OBH03317		2.5
	40	/	8 0
	Intelligent Sensor and Detecting Technology		

Ê b gipD•™! ^ 2 yþÑ Aá
Ê » 07ò×þ! -€þÄ gøn! ^ x



Ê



Ê @ × 17yþÑÖÄ! » 5

	0BL03308		2
	32	/	0 0
	Digital Control System		

4-1

5-1

	0BS03302		2
	2	/	0 0
	Course Design of Robot Control		

13
13
13

	ORL03302		2
	32	/	0 0
	Information Theory & Coding		

4-1

	0RH03309		2.5
	40	/	8 0
	Data Mining and Processing		

	0L03310		2
	32	/	0 0
	Specialized English Reading		

4-1

5-1

	0XH03303 0BH03301		2.5
	40	/	8 0
	Intelligent Robotics		

	0XH03305 0BH03302		2.5
	40	/	8 0
			Machine Learning
	C		

	OBS03309	OBS03302		2
		2	/	0
			Numerical Control Programming	

	0RS03903		1
	1	/	0 0
	Professional Open Experiment		

	0RS03906		2
	2	/	0 0
	Innovation and Entrepreneurship and Competition Training		

	0RL03304		2
	32	/	0 0
	Science and Technology Innovation and Methodology		

	0RH03326		2
	32	/	12 0
	Numerical Control Programming		
	C		



	OBS03310	OBS03303		8.5
	17	/	0	0
			Graduation Design	

[1]

()

						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>

[2]

[3]

[4]

[5]

					/	

[6]

1

30%

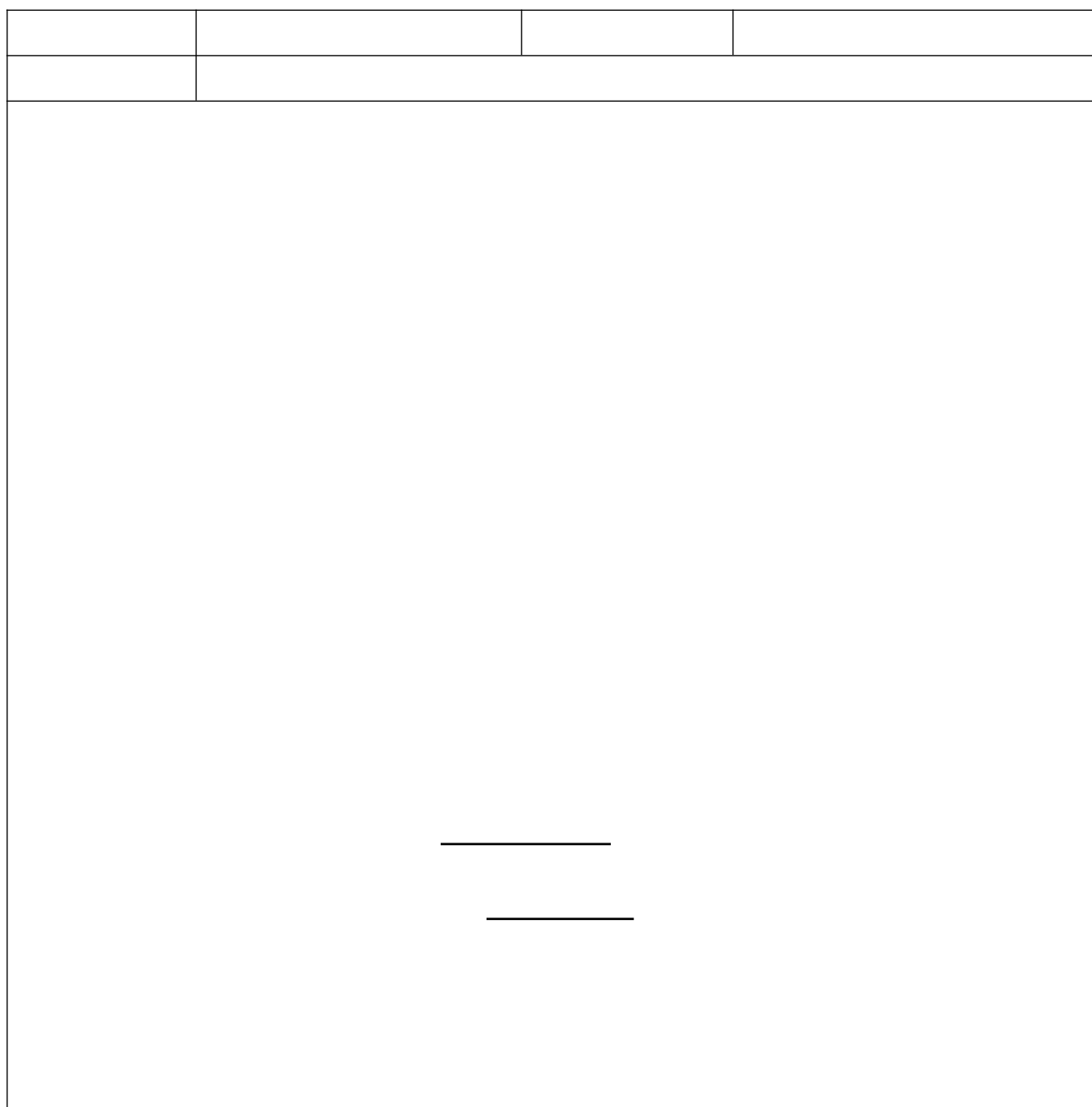
<hr/> <hr/>			

2

10%

a

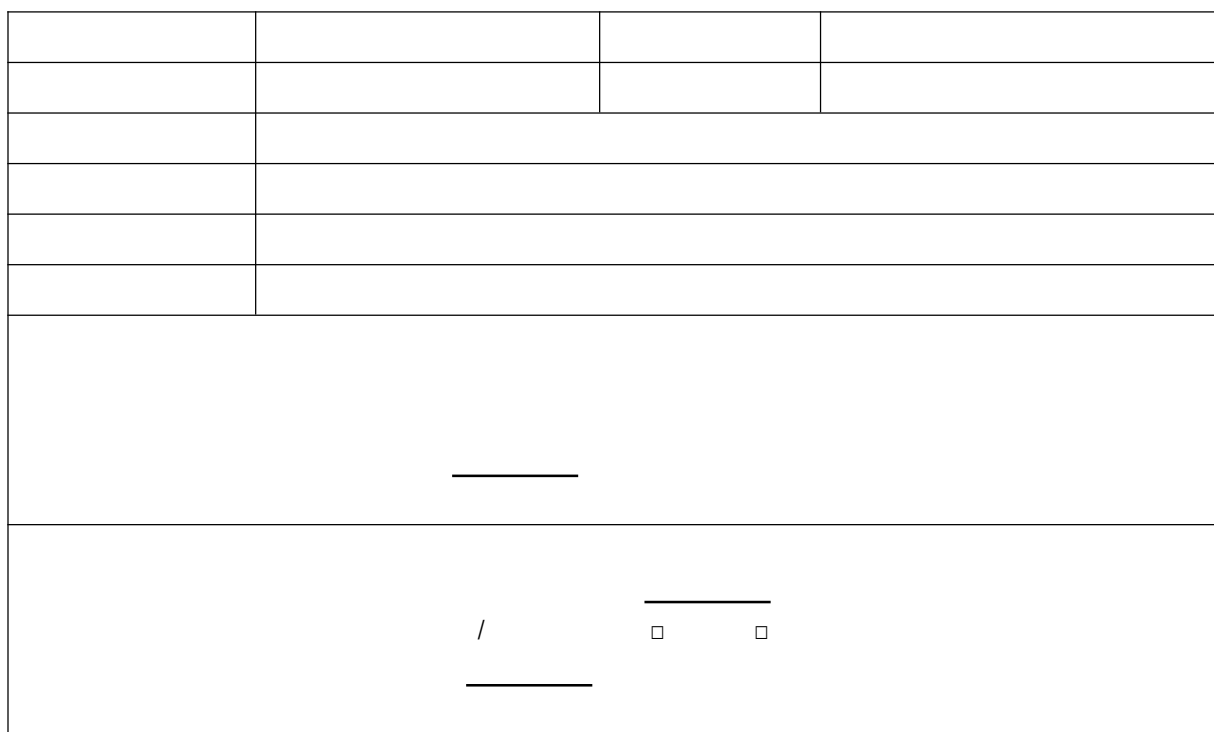
b



60%

a

b



/ /

	0BH03136		2.5
	40	/	4
	Inertial Navigation Technology		

	0BS03124		2
	32	/	0 0
	The Foundation and Application of Internet of Things		

	0BS03126		2
	32	/	0 0
	2	Integrated Experiment of Automation Control System	

	0BS03134		1
	2	/	0 0
	Production Practice		

	0RL03129		2
	32	/	8 0
	Embedded System		
	C		

	0RL03901		2
	32	/	6 0
	System Identification		

	0RH03118		2
	32	/	8 0
	Numerical Control Programming		

	0RL03114		2
	32	/	0 0
	Advanced Control Theory		

	0RH03115		2
	32	/	4 0
	Building Automation		

0R1003717

2

32

/

4

0 m m

Application Adaptive Control

	0RS03203-4		2+2
	2+2	/	
	1 2		Professional Comprehensive Training 1 2
	C		PLC

	0RH03208		2
	32	/	0 0
			Specified English
			PLC

	0RL03223		2
	32	/	0 0
	Smart Grid and Micro Grid		

	0RH03103		2
	32	/	4 0
	Industrial Computer Network and Communication		
	C		

	0BS03216		8.5
	17	/	0 0
	Graduation Design		

	0XH03303 0BH03301		2.5
	40	/	8 0
	Intelligent Robotics		

	0XH03305 0BH03302		2.5
	40	/	8 0
	Machine Learning		
	C		

	0BS03301		1
	2	/	0 0
	Graduation Practice		

0BS03309 0BS03302

2

	0RH03326		2
	32	/	12 0
	Numerical Control Programming		
	C		

	0BS03310 0BS03303		8.5
	17	/	0 0
	Graduation Design		

	0BH03002		2
	32	/	8 0
			The Principle and Application of Microcomputer
	C		

	0BH03208		3
	48	/	8 0
	Power Electronics Technology		

	ORH03001		2.5
	40	/	8 0
	Artificial Intelligence		

