



12

35

1

3 /

/

/

1

4

指标点 能够根据对象和问题的特征，进行研究路线的选择和实验方案的设计；

5

6

7

8

2

9

10

11

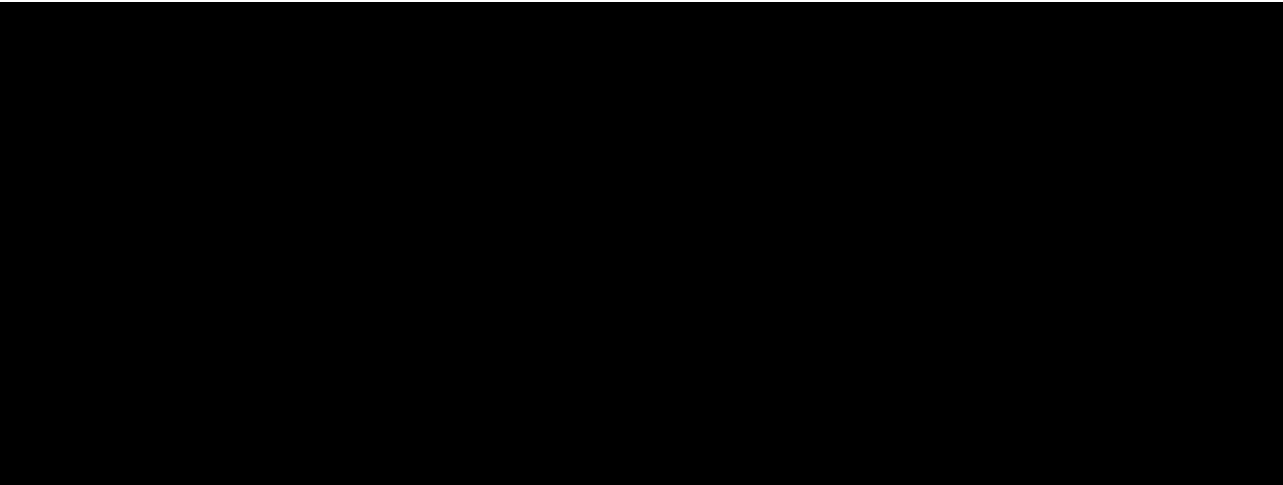
12

1:

1

	1	2	3	4	5	6		8	9	10	11	12
			/									
1 2												
I II												

/



	3	4	
	3	4	
	2	5	
	3	5	
	3	5	
	3	5	
	1	5	
	1	5	
	3	6	
	3	6	3



操作系统

								1	2	3	4	5	6	7	8			
		100245201	English for General Academic Purposes (Level 1)	3		48	16		3									
		100245201	English for General Academic Purposes (Level 2)	3		48	16			3								
		100172103	I Mathematical Analysis For Engineers I	6		96	16		6									
		100172203	II Mathematical Analysis For Engineers II	6		96	16			6								
		100172002	B Linear Algebra B	3		48			3									
		100172003	Probability and Statistics	3	48	48					3							
		100180111	A I Physics A I	4		64	10			4								
		100180116	B I Physics Lab B I	1	32	4	28			1								
		100180121	A II Physics A II	4		64	10				4							
		100180125	B II Physics Lab B II	1	32	4	28				1							
		100270023	Introduction to Xi Jinping	2	32	28	4		2									

							1	2	3	4	5	6	7	8		
	Thought on Socialism with Chinese Characteristics for a New Era															
100270001	Morals, Ethics and Law	3	48	48	0		3									
100270013	Modern Chinese History	3	48	48				3								
100270003	Basic Theory of Marxism	3	48	48					3							
100270022	General Introduction to Mao Zedong Thought and Socialist Theory with Chinese Characteristics	3	48	48						3						
100270005	Social Practice	2	2	4	0	2					2					
		1	16	16												
100270014-100270021	Policy and Political Situation	2	32	32	0	0										
100230057	Law of intellectual Property Rights	1	16	16			1									
100930004	Psychology Education	0	10	10			0.5									
100320001-100320004	Physical Education	2	128	0	128	0										

								1	2	3	4	5	6	7	8			
	100980003	Military Theory	2	36	36	0		2										
	100980004	Military Training	2	36	0	36		2										
		General Education	8														2	8

100070018

							1	2	3	4	5	6	7	8		
100074307	Database Principle	2	32	24	8				4							
100074308	Introduction to Cognitive Science	2	32	32	0				4							
100074309	Artificial Intelligence	3	48	48	0				4							
100074310	Machine Learning	3	48	48	0				4							
100071007	Operating Systems	3	48	32	16	16				3						
100074311	Computer Organization and Architecture	2	32	24	8	8				4						
100074312	Natural Language Processing	3	48	48	0					4						
100074314	Computer Vision	3	48	48	0					4						
100072105	Compiler Principles and Design	3	48	40	8	16					3					
100074315	Deep Learning	3	48	32	16						4					
100074316	Machine learning practice	2	32	8	24						4					
100074317	Big data processing technology	2	32	32	0						4					

								1	2	3	4	5	6	7	8		
		100074319	Natural Language Processing project practice	2	32	8	24								4		

100073001

100074330	Pattern Recognition	2	32	24	8			6				
100074332	Human Computer Interaction	2	32	24	8			6				
100074604	Computational Photography	2	32	24	8			6				
100074303	Intelligent System Project Practice	2	32	8	24			6				
100085049	Data Visualization and Visual Analytics	2	32	24	8			6				
100074327	Intelligent graphics	2	32	24	8			7				
100074324	Machine Translation	2	32	18	14			7				
100074325	Information Extraction and Machine Reading	2	32	24	8			7				
100074333	Cross-Media Intelligence	2	32	16	16			7				
100083016	Innovation and Entrepreneurship Practice	2	64	0	64			7				

100270005	Social Practice	2	2	4	0	2		4			

100980003

Military Theory

2

36

36

0

0

1