

2025

2010

10

2019

2021

5

1

2

3

4

5

1.

2.

3. /

4.

5.

6.

7.

8.

9.

10.

11.

(

1.	1.1	B(I, II) C(I, II) Python I
	1.2	(II)
	1.3	
	1.4	(I, II)
2.	2.1	(I, II)
	2.2	(I, II)
	2.3	(I)
	2.4	()
3. /	3.1	(II) (I, II)
	3.2	

	3.3	
--	-----	--

4.

7.	7.1	() () () ()
	7.2	(II)
8.	8.1	
	8.2	
9.	9.1	
	9.2	(I-III)
	9.3	(I, II) (I, II) (I, II, III, IV) ()
10.	10.1	
	10.2	
11.	11.1	(II)
	11.2	

		()
--	--	-----

		17
		23
		4
		81
		6
		34
		0
		165
1.	18.5%	
2.		35.2%
3.		22.4%
4.		24.2%
5.	26.1%	

1.

	1	2	1S	3	4	2S	5	6	3S	7	8
	25	20.5	1.5	23.5	23.5	0	18	19	3	13	8
	0	2	0	2	2	0	2	2	0	0	0
	25	22.5	1.5	25.5	25.5	0	20	21	3	13	8

2025

	100844M002	Outline of Modern Chinese History	2	32	32				1
	100844M014	Ideology, Morality and Rule of Law	2	32	32				1
	100844X015	I Situation and Policy(I)	0.5	8	8				1
	100838T008	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2	32	32				2
	100844X018	II Situation and Policy(II)	0.5	8	8				2
	100844M016	Mao Zedong's Thoughts and Theoretical System of Socialism with Chinese Characteristics	2	32	32				3
	100844X019	III Situation and Policy(III)	1	48	48				3,4,5 ,6,7, 8
	100844M015	Basic Principles of Marxism	2	32	32				4
	: 12								
	10XT01G007	Central Committee of the Communist Party of China in Yan'an	0	15	15				1,2
	10XT01G008	The History of China's Reform and Opening Up	0	22	22				1,2
	: ()								
	100844X016	Social Practice of Outline of Modern Chinese History	1	16	16				1
	100844X020	Social Practice for Ideology, Morality and Rule of Law	1	16	16				1
	100844X022	A Social Practice Designed for The Theories-Study of Socialism with Chinese Characteristics	1	16	16				2
	100844X017		1	16	16				3

100305T081	Biochemistry	2	32	32					3
100328T013	Introduction of Energy engineering	2	32	32					4
100305E028	Modern Instrumental Analysis and Laboratory Experiments	2	32	28	4				5
100305T119	Chemical data and machine learning	2	32	32					5
100305T121	Green Low-Carbon Chemical Engineering (5)	2	32	32					5
100305C003	Chemical ProcessIntelligenceModelling and Application	2	32	26				6	6
1303099.	Electrochemical Reaction Engineering	2	32	28	4				6
100305T114	Synthesis of Special Chemicals and Materials	2	32	32					7

1303006

	100627M017
	100305L007
	100617L027
	100305L008

1.5	24		24			4
	16		16			5
1	24		24			5
0.5	16		16			6

100305P028

