

080701

3-5

- 1.
- 2.
- 3.

185      4      4 6 (      )

- 1.
- 2.

- 3.
- 1
- 2
- 3

- 1.

D                      I                      O a                      CDIO                      C

2.

3.

1.

2.

C )

		1	3	
		2	3	
		3	3	
		4	3	
		4	3	
		1-7	2	
	1-4	1-4	16	
	1-6	1-6	9	
		1	4	
		1/2	2	
		7	1	
		1-7	2	
		1-4	1	
		1	1	
		1-7	2	
		1-7	5	1
		1-4	2	
		1-4	2	
		1-4	2	
		1-4	2	
		1-8	4	

		1/2	2	
	+ +	1-6	75 85	
	+	4 6	4	
		1-7	4	
		7/8	8	
		7-8	12	
			170 185	

1		12.5	SZ000121	Ethics and Fundamentals of Law		3	48	
			DY110105	College English 1	1	4	64	
			TY002201	Physical Education 1	1	1.5	32	
			XG000104	Military Skills		2		2weeks
			XG000105	Military Theory		2	36	
		2	GX000103	Professional Cognition and Career		2	32	
		12	SL001171	Advanced Mathematics I	I	5	80	
			SL001173	Linear Algebra		3	48	
			XX221016	Mechanical and Electrical Technology Foundation		2	32	32
			XX042031	Object-oriented Programming/ Python Programming and Practice	/Python	2	32	16
2		10.5	SZ000122	Outline of Modern Chinese History		3	48	
			DY110106	College English 2	2	4	64	
			TY002202	Physical Education 2	2	1.5	32	
			TS000109	Psychological Health Education		2	32	
		15	SL001172	Advanced Mathematics II	II	5	80	
			SL001175	Probability and Statistics		3	48	
			XX221026	High-level Language Programming (C language)		3	48	24
			XX221027	Electrical and Electronic Technology		4	64	16
		1	JW000593	Society Practice		1		2weeks
	3		8.5	SZ000119	Basic Principle of Marxism		3	48
DY110107				College English 3	3	4	64	
TY002203				Physical Education 3	3	1.5	32	
		14	XX063126	Analog Electronic Technology		4	64	16
			XX063124	Digital Electronic Technology		4	64	16
			XX051016	Signals and Systems		3	48	16
			XX221021	Data Structure and Algorithm		3	48	24
4		8.5	SZ000120	Introduction to Maoism and Theoretical System of Socialism with Chinese Characteristics		3	48	
			DY110108	College English 4	4	4	64	
			TY002204	Physical Education 4	4	1.5	32	
		8	SL221106	College Physics		4	64	16
				High Frequency Electronic Circuit		4	64	16
		6	XX221025	Principle and Interface Technology of Single Chip Microcomputer		4	64	32
				Internship		2	0	4weeks

# TY52205 Physical Optics

Year 20

