

082901

2005

2015

2018

2019

2020

“ ”

5

1

2

3

4

5

5

1.

2.

3. /

4.

5.

6.

7.

8.

9.

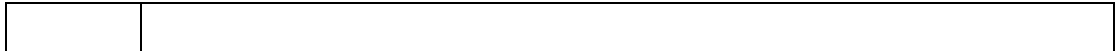
10.

11.

12.

1.	1.1
	1.2
	1.3
	1.4
2.	2.1
	2.2

	2.3
3. /	3.1
	3.2
	3.3
	3.4
4.	4.1
	4.2
	4.3
5.	5.1
	5.2
	5.3
6.	6.1
	6.2
	6.3



10.1

10.

1.

4

3-6

2.

175.0

122.0

57.0

21.0

32.0

12.0

21

8.0

11.0

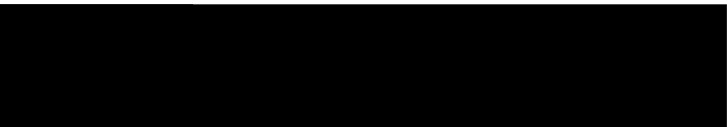
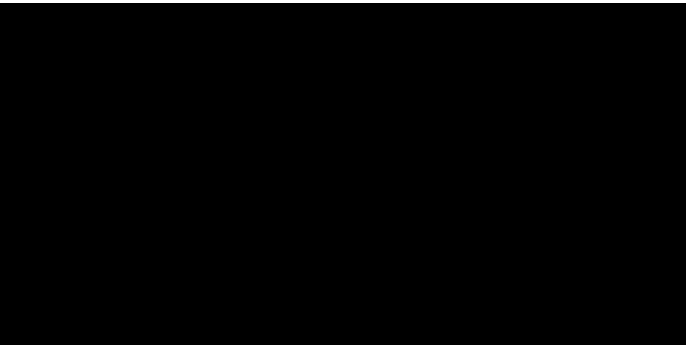
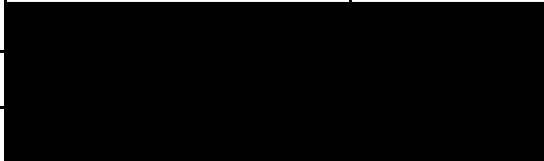
2.0

32.0

45.0



		57.0	32.57%
		8.0	4.57%
		21.0	
		32.0	
		11.0	







	WY020021B	2 College English Reading, Writing, and Translation 2	2.0		32	32	0	0		2*16							1-16
	WY020201B	2 College English Viewing, Listening and Speaking (Autonomous Learning)2	2.0		32	32	0	0		2*16							1-16
	WY010031B	3 College English Reading, Writing, and Translation 3	2.0		32	32	0	0			2*16						1-16
	WY010301B	3 College English Viewing, Listening and Speaking (Autonomous Learning)3	2.0		32	32	0	0			2*16						1-16
	3																
	TY010011B	1 College Physical Education 1	1.0		32	32	0	0	2*16								4-18
	TY020021B	2 College Physical Education 2	1.0		32	32	0	0		2*16							1-16
	TY030031B	3 College Physical Education 3	1.0		32	32	0	0			2*16						1-16
	TY040041B	4 College Physical Education 4	1.0		32	32	0	0				2*16					1-16
	4																
	GG040019X	College Chinese	1.0		16	16	0	0	2*8								1-12
	5		21														
	SL011011B	A1 Advanced Mathematics A1	4.5		72	72	0	0	6*15								4-18
	SL011021B	A2 Advanced Mathematics A2	5.5		88	88	0	0		6*15							1-15
	SL021031B	B College Physics B	6.0		72	72	0	0		4*18							1-18
	SL012021B	B Linear Algebra B	2.5		40	40	0	0			4*10						1-10





	TM030533B	safety management	2.0		32	32	0	0		4*8							1-8
	TM030643B	( ) Security Systems Engineering (Bilingual)	2.0		32	32	0	0			4*8						1-8
	TM030653B	Safety regulations	1.5		24	24	0	0			4*6						1-6
	TM030553B	safety ergonomics	2.5		40	32	8	0				4*8					11-18
	TM030613B	Electrical Safety	2.0		32	32	0	0					4*8				1-8
	TM030703B	Combustion and Explosion Theory	2.5		40	32	8	0					4*8				1-8
	TM030733B	Fundamentals of Occupational Health	2.0		32	32	0	0					4*8				11-18

		Course Design (Underground Engineering Disasters and Protection)															
			8.5		104	96	8	0									
	TM030923B	Environmental Health and Safety Risk Management	2.0		32	32	0	1					4*8				
	TM030673B	Industrial Ventilation and Dust Prevention	2.5		40	32	8	0						4*10			1-12
	TM030834B	( ) Course Design (Industrial Ventilation and Dust Prevention)	1.0		1	0	0	1									12
	TM030743B	Accident Investigation and Analysis	2.0		32	32	0	0						4*8			10-17
	TM030864B	( ) Course Design (Accident Investigation and Analysis)	1.0		1	0	0	1									17
			8.5		104	96	8	0									
	JW010035B	Military Doctrine	2.0		32	32	0	0	2*16								1-16
	CC010015B	Foundations of Entrepreneurship	2.0		32	16	0	16		2*8							4-17
	GG040035B	Mental Health Education	2.0		32	20	0	12		2*10							4-13
	JW010015B	Safety Education	1.0		30	30	0	0		3*10							4-13
	JW010055B	Aesthetic Education	2.0		32	32	0	0			2*16						1-16
	CC010025B	Career Planning and Employment Guidance for College Students	2.0		32	24	0	8				2*12					1-12
	JW010045B	labor education	1.0		16	16	0	0				2*8					1-8

			12		206	170	0	36									
			122.0		2048	1910	94	44									

TM030793X	Disaster simulation and Simulation	2.0	32	16	16	0
-----------	------------------------------------	-----	----	----	----	---











Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics								M				H
Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era								M				H
Basic Principles of Marxism								M				H
Outline of Modern Chinese History								M				M
Ideological and Moral Education and the Rule of Law						M		H				
School Elective Courses								M				M
A Advanced Mathematics A		H		M								
A College Physics A		H		M								
B Linear Algebra B		H		M								
B Probability theory and Mathematical statistics B		H		M								
/ College Chinese/Reading and Writing										H		
Aesthetic Education			M		M							
Labor Education									M	M		
Python Fundamentals of Computer Programming - Python Language Programming		M			H							
C Fluid mechanics C	H			L		M						
B Engineering Mechanics B	H			L		M						
Fundamentals of Engineering Chemistry		L			M				M			
Civil Engineering Construction Safety	H	H				M						
Huizhou Traditional Villages and Architectural Culture		H				H						
C Descriptive geometry and Engineering Drawing C		H			M							
Safety Principles		H				M	M					



Special Research on Industry Safety		H	M					L				
Safety Psychology								M		H		M
Professional English reading and writing					M					H		
Safety Evaluation		H	H		M							
Disaster Simulation and Simulation			H		H							

“H”

“M”

“L”