



1

2

3 /

4

5

6

7

8

9

10

11

12

		162.5		37
	57	38	24.5	
6				
	$\% = 42 / 162.5 = 25.8\%$		15%	
	$\% = 50 / 162.5 = 30.7\%$		30%	
	$\% = 32.5 / 162.5 = 20.0\%$		20%	
	$\% = 32 / 162.5 = 19.6\%$		15%	

1.

37

1

29

11272012		Ideological and Moral Cultivation and Legal Basis		3	64	1
13927012		Outline of Modern and Contemporary History of China		3	64	2
13928010	()	The Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics I		2.5	48	3
13929010	()	The Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics II		2.5	48	4
11265012		Generality of Marxism Basic Principles		3	64	3
16138008		Situation & Policy		2	32	1-8
11034004		Military Education		1	36	2

13931004	(MOOC)		A Business Course for University Students		1	16	2
1	6	2					

(2) 8

I. II. III. IV.

V. 1-2 1 1

(MOOC) 1-2

“ ” 1-2

3

13164004		The Education of Freshman's Psychological Health		1	16			
13176004		Workplace Training Camp		1	16			
13174004		Psychology		1	16			
13175004		Stress Management		1	16			
13158004		Emotion Management		1	16			
13159004		Personality Cognition and Development		1	16			
13162004		Psychology & Social Life		1	16			
13155004		Growth group		1	16			
13177004		Self-Confidence Training		1	16			
		Career Development and Planning		1	16			
		Social Practice		0.25	4			
		Voluntary Service		0.25	4			
		Lecture		1.5	24			
		Fine Art		0.25	8			
		Leadership Training		0.25	8			
		Culture Attainment		0.25	8			
		Team Communication		0.25	8			

2.

57

1

42

18594020	A	Advanced Calculus (I)		5	96	1
18589024	A	Advanced Calculus (II)		6	80	2
11125008		Linear Algebra		2	32	3
11058012		Probability and Statistics		3	48	5
11144012	B	University Physics (I)		3	48	2
11146012	B	University Physics (II)		3	48	3
11147004		Physical Experiments of University (I)		1	30	3
11148004		Physical Experiments of University (II)		1	30	4
10590016		Inorganic Chemistry		4	64	1
18454008		Analysis Chemistry		2	32	2
10619016		Organic Chemistry		4	64	3
10595016		Physical Chemistry		4	64	4
14010004		Inorganic Chemistry Exp		1	32	1
14011004		Analysis Chemistry Exp		1	32	2
14008004		Organic Chemistry Exp		1	32	3
14009004		Physical Chemistry Exp		1	32	4

2

15

12763008		Electrotechnics		2	32	4
12765004		Electrotechnics Exp		1	32	4
14301008		Chemical Engineering Drawing		2	32	4
10403012		Principles of Chemical Engineering (I)		3	48	4
10411004		Experiment of Principles of Chemical Engineering (I)		1	32	5

3.

38

1

29

10390012			Chemical Engineering Thermodynamics		3	48	5
14118008			Process Mineralogy		2	32	5
14260008			Crystallography and Industrial Crystallography				

	10449008		Introduction to Bioengineering		2	32	5
	10436008		Ore Geology		2	32	5
	13080008		Chemical Process Automatization and Meter		2	32	5
	10370008		Industrial catalysis		2	32	5
	10460008		Resource Recycling economy legal system		2	32	7
	14255012		Chemical process analysis and development		3	48	7
	10377008		Process enhancement technology		2	32	7
	10953004	EHS	Enterprise EHS Risk Management		1	16	7
	12858012		Chemical Engineering Programming		3	64	2
	10338004	PRO/II	Chemical Process Simulation Using Pro/II		1	16	6
	10337004	Matlab	Numerical Methods in Chemical Engineering with MATLAB		1	16	7
1							9

4. 24.5

1 23.5

13957004		Military training	1	2.5	1
18451008		Engineering Training and Labor Skills Practice	2	2	3
14227002		Simulation of Chemical Process Safety	0.5	0.5	4
10448008		Cognition Practice	2	2	5
10409004		Design for Principles of Chemical Engineering	1	1	6
10801004		Mechanical Design for Process Equipment	1	1	6
14253016		Graduation Design	4	8	7
10346016		Graduation Practice	4	4	7

14250036		Graduation Thesis	8	16	7-8
----------	--	-------------------	---	----	-----

2

1

	USRP	1	
		1	

6

			/			
--	--	--	---	--	--	--

			/									
	L		M		L							
	M				M							
				L	M							
		M	H			L						

2

	1	2	3	4	5	6	7	8	
	340+2.5	376	388+2	404+0.5	284+2	316+2	36+8	4+16	2179+33
	19.25	19.25	21.75	21.25	18.25	18.25	10.25	8.25	136.5
	17.25	18.25	17.75	17.75	15.25	13.25	2.25	0.25	102
	1	1	2	3	1	3	0	0	11
	1	0	2	0.5	2	2	8	8	23.5