

5

1

1.3

1.4

1.5

2.

2.1

2.2

2.3

3.

3.1

3.2

3.3

3.4

4.

4.1

4.2

5.

BIM

5.1

5.2

6.

6.1

6.2

6.3

7.

7.1

10.

10.1

10.2

10.3

11.

11.1

11.2

11.3

12.

12.1

12.2

BIM

1

1

	1	2	3	4	5
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

3.1

					1	2	3	4	5	6	7	8	
					16	16	16	16	16	16			
32110030	Cultivation of Ethics and Fundamentals of Law	3	48	48	3								
32110020	An Introduction To Mao Zedong's Thought and Theoretical system of Socialism with Chinese Characteristics	4	64	64				4					
32110010	The Fundamental Tenets of Marxism	3	48	48			3						
32110060	Compendium of Chinese Modern History	2	32	32		2							
32110050	Current Situation and Policy	2	32	32	1—6				6				
06100341	1 College English 1	4	64	64	4								
06100351	2 College English 2	4	64	64		4							
06100351	2 College English 2	4	64	64	4								
06100361	3 College English 3	4	64	64		4							
10100421	B1 Advanced MathematicsB1	4	64	64	4								
B 10100431	B2 Advanced MathematicsB2	4	64	64		4							
10100361	D College PhysicsD	4	64	64				4					
1010048	B Linear Algebra B	2	32	32			2						
10100391	B Probability and Statistics B	2	32	32			2						
58100040	College Students innovation and entrepreneurship Foundation	2	32	32				2					
52100020	College Psychological Health Education	1	16		1							8	
33100101	A1 Physical Education A1	1	32	32	2								
33100111	A2 Physical Education A2	1	32	32		2							
33100121	A3 Physical Education A3	1	32	32			2					C	
33100131	A4 Physical Education A4	1	32	32				2					
02100101	VB VB Program Design	3	48	24	24	3							
		48	832	680	152	14	15	13	8	0	0	0	0

23150

1 3 4 5 7 8
1 6 16 6 16

03110450	Introduction to project management	1	16	16	1									
03120121	Civil Engineering Drawing	3	48	48	3									
03120230	Management Science	2	32	32	2									
03110031	Engineering Mechanics I	3	48	42	6	3								
03110070	Civil Engineering Material Building	2	32	32			2							
03110620	Construction	2.5	40	40			2.5							
03120260	Economics	2312082	32				2							
03120520	Operations Research	2	32	32					2					
03110330	Engineering Structure I	2	32	32					2					
03160651	Introduction to Environmental Protection	2	32	32						2				
		21.5	344	338	6	3	6.5	4	0	2	0	0		
03120530	Organizational Behavior	2	32	30			2							
03120261	Applied _____													

2010 8

12

E

120

3.2

33111010	Military Courses(Military Theory And Military Training)	2	36	2	1	--			
32110080	PracticalCoursefor Ideological and Political Theory Course	2	/	2	3	--			
58100020	B Training of Engineering B	2	/	1	2				
10130031	C College Physics Experiment C	1	32	/	2				
03150720	Surveying Engineering Practice	1	/	1	2	19--19			
03180020	Understanding Practice	0.5	16	/	3	1--1			
03150031	Experiment of Civil Engineering Material	0.5	16	/	3				2×8
03150540	Design Exercise of Concrete Structure	1	/	1	3	18			
03160041	1 Design Exercise of Engineering Structure 1	1	/	1	4	18--18			
03180120	Special Construction practice	1	/	1	5	1--19			
03160361	Course design of Construction Valuation	1	/	1	5	18--18			
03180250	Project Management Simulation Practice	1	/	1	5	19—19			
03150470	Practice of construction and Manufacturing technique	0	/	1	6	19--19			
03160301	2 Design Exercise of Engineering Structure 2	1	/	1	7	1--1			
03160421	BIM Design Exercise of BIM Technology Application	2	/	2	7	2--3			
03150490	Design of Construction Organization	2	/	2	7	4--5			
03150230		1	/	1	7	6--6			

	Diding Simulation Practice							
03160141	Course Design of Project Contract Management	1	/	1	7	7--7		
03160104	Application of Project cost Management Software	2	/	2	7	2--3		
03260391	Course Design of Construction Project Measurement and Valuation	2	/	2	7	4—5		
03160151	Course design of Installation cost	1	/	1	7	6—6		
03160171	Course design of Municipal Engineering Construction	1	/	1	7	7—7		
03150370	Production Practice	6	/	12	7	8-19		
03150390	Graduation Practice	1	/	2	8	1--2		
03150190	() Graduation Design(Thesis)	14	/	14	8	3--16		
03150400		5	/	/	/		0.5 0.5	
		42	100	47	--	--	--	

4

4.1

	1	16	1		1	1						19
	2	16	1	2			4					19
	3	16	1	2								19
	4	16	1	2								19
	5	16	1	2								19
	6	16	1	2								19
	7			19								19
	8			2					14	1	1	18
		96	6	31	1	2	4		14	1	1	151

4.2

				%	%	
		48	832	38.9	29	
		10	160	8.1	6.0	1. 35.0%
		21.5	344	17.4	13.0	2. 20.2%
		12	192	9.7	7.3	3. 19.3%
		15	240	12.1	9.1	4. 25.4%
		17	272	13.8	10.3	5. 11.5%
		42	100 +47	/	25.4	6. 31.6%
		165.5	2140	100	100	

03120111	Civil Engineering Drawing	3	3	48	1	
03120230	Management Science	2	2	32	1	
03110031	1 Engineering Mechanics I	3	3	48	2	
03110070	Civil Engineering Material	2	2	32	3	
03120250	Building Construction	2.5	2.5	40	3	
03120260	Principles of Economics	2	2	32	3	
03120520	Operations Research	2	2	32	4	
03110330	1 Engineering Structure I	2	2	32	4	
03170150	Engineering Economics	2	2	32	4	
03170160	Construction Contract Management	2	2	32	6	
03170171	Construction Technology of Civil Engineering	3	3	48	5	
03170180	Construction Project Management	2.5	2	40	6	
03170190	Construction Organization	1.5	2	24	6	
03170201	Construction Project Measurement and Valuation	2	2	16	5	
03170210	Engineering Cost Management	2	2	32	6	
03160141	Course Design of Project Contract Management	1	/	/	7	
03260131	Course Design of Construction Project Measurement and Valuation	2	/	/	7	
		36.5	33.5	520		

1:

