

	Political Science and	2.0			64			1-8	
 Morali and Rule of La	3.0	2.0	1.0	32	32	2	1	
A	College English A	3.0	2.0	1.0	32	32	2	1	
	College Computer Foundation	2.0	1.0	1.0	16	32	1	1	
	College P.E.	1.0		1.0		32	2	1	
	Military Theor	1.0	1.0		32		2	1	
	Military Skill Training	1.0		1.0		2		1	
	Mental Health Education for College Students	2.0	2.0		32		2	1	
	Compendium of Chinese Modern History	3.0			54			2	
	College P.E.	1.0		1.0		36	2	2	
A	College English A	3.0	2.0	1.0	36	36	2	2	
	Labor Education	1.0	1.0		32		2	2	
	National Security Education	1.0	1.0		18		1	2	
	Introduction to Basic Principle of Marxism	3.0	3.0		54		3	3	
A	College English A	2.0	2.0		36		2	3	
						36	2	3	
	Thought and Social Theoretical Seminars Chinese Characteristic	3.0	2.0	1.0	36	36	4	4	
A	College English A	2.0	2.0		36		2	4	
	College P.E.	1.0						4	
	Entrepreneurial Foundation	2.0							
	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for the New Era								
	Career Planning and Employment Guidance for College Students					18	20	1	5
		42.0							
	College Chinese Literature Language	2.0	2.0						

General Chemi r	1.5	1.0	0.5	32		2	1
	18.5	17.0	1.5	304	36		
"Second Cla room" Ac i i ie	5.0		5.0				1-8
De crip i e geome r	2.5	2.5		64		4	1
Ci il Engineering Draf ing	1.5	1.5		36		2	2
Theore ical Mechanic	2.5	2.5		72		4	2
Ma erial of Ci il Engineering	2.0	2.0		54		3	2
Mechanic of Ma erial	4.0	4.0		108		6	3
H dro Mechanic	1.5	1.5		36		2	3
S r c ral Mechanic	4.0	4.0		108		6	4
Concre e S r c ral Ba ic Principle	4.0	4.0		102		6	4
Ci il Engineering S r e	2.0	2.0		54		3	4
Engineering Geolog	1.5	1.5		36		2	4
Soil Mechanic	2.0	2.0		54		3	5
The i	10.0		10	724	22		7-8
	42.5	27.5	15				
E perimen of Ma erial of Ci il Engineering	0.5		0.5		16		2
E perimen of Mechanic of Ma erial	0.5		0.5		14		3
H dro Mechanic Te	0.5		0.5		16		3
Soil Mechanic Te	0.5		0.5		10		5
Ci il Engineering E perimen	0.5		0.5		24		6
	2.5		2.5		80		
Profe ional Kno ledge Prac ice	1.0		1.0		1		2
In ern hip of Ci il Engineering S r e	1.5		1.5		2		4
Engineering Geolog Prac ice	1.0		1.0		1		4
Profe ional Comprehen i e Proba ion	3.0		3.0		4		6
Grad a ion Prac ice	2.0		2.0		2		8
	8.5		8.5		10		
	53.5	28.0	25.5	748	15+ 32		
	114.0	77.0	37.0	1734	379+ 34		
Ar Apprecia ion	1.0	1.0		36		2	3/4
Calligraph Apprecia ion	1.0	1.0		36		2	3/4
	2.0	2.0		72			
In rod c ion of Ci il Engineering	2.0	2.0		32		2	1
Comp er Aided De ign	2.0	2.0		36		2	2
Algebra of lineari	2.5	2.5		54		3	3

Probabili and S a i ic	2.5	2.5	54	3	3
B ilding Con r c ion	2.5	2.5	48	3	3
Engineering load and reliabili de ign principle	1.0	1.0	18	1	4
Concre e S r c ral De ign	2.5	2.5	56	4	5
Ela ici Mechanic	1.5	1.5	36	2	5
Appro ima e E ima e and B dge of Ci il Engineering	2.5	2.5	51	3	5
S r c ral Dynamic Lec re	1.5	1.5	36	2	5
In rod c ion	1.0	1.0	18	1	1
S r c re Ba ic	2.5	2.5	68	4	6
nd on Engineering	2.5	2.5	36	2	6
ild ei mic	2.0	2.0	36	2	6
ng e S r c re De ign	2.0	2.0	36	2	6
r c ion Engineering	2.5	2.5	51	3	6
Ci il Engineering S r c re CAD	2.0	2.0	36	2	6
Profe iona Engli h	1.5	1.5	36	2	7
Bibliograph Re rie al	1.0	1.0	18	1	7
C rric l m De ign of B ilding Con r c ion	2.0	2.0	36	2	3
Reinforced Concre e Ribbed Beam Floor De ign	1.0	1.0	18	1	4

de ign	1.0	1.0	18	1	6
High-ri e S r c re De ign	1.0	1.0	18	1	6
Con r c ion Organi a ion De ign of B ilding S r c re	1.0	1.0	18	1	6
	48.0	37.0	11.0	756	12
In rod c ion of Ci il Engineering	2.0	2.0	36	2	1
Comp er Aided De ign	2.0	2.0	36	2	1

			Approxima e E ima e and B dge of Ci il Engineering		2.0	2.0		51		3	5
			S r c ral Mechanic		1.5	1.5		36		2	5
			En ironmen al Pro ec ion In rod c ion		1.0	1.0		18		1	5
			Fo nda ion Engineering		1.5	1.5		36		2	6
			Steel S r c re Ba ic Principle		2.5	2.5		68		4	6
			Rock Mechanic		1.5	1.5		36		2	6
			CAD Ci il Engineering S r c re CAD		1.5	1.5		36		2	6
			Undergro nd Space Engineering Con r c ion Technolog		1.5	1.5		36		2	6
			Undergro nd Space Engineering En ironmen and Di a er		1.5	1.5		36		2	6
			Geo echnical Engineering Te ing		1.0	1.0		36		2	6
			In rod c ion o Urban Undergro nd Space Engineering		1.0	1.0		18		1	6
			Undergro nd B ilding S r c re		1.5	1.5		36		2	7
			Bibliograph Re rie al		1.0	1.0		18		1	7
		-	C rric l m De ign of B ilding Con r c ion		1.5		1.5		2		3
			Reinforced Concre e Ribbed Beam Floor De ign		1.0		1.0		1		4
			Single- ore Fac or B ilding De ign		1.0		1.0		2		5
			De ign of Reinforced Concre e Frame S r c re		1.5		1.5		2		5
			Engineering b dge de ign		1.0		1.0		1		5
			Steel S r c re De ign		1.0		1.0		1		6
			Co re De ign of Independen Pile Fo nda ion		1.5		1.5		2		6
			Co re De ign of Fo nda ion Pi S ppor		1.0		1.0		2		6
			Undergro nd Engineering Con r c ion		1.0		1.0		1		6
			Undergro nd B ilding S r c re De ign		1.0		1.0		2		7
			Undergro nd B ilding Planning De ign		1.0		1.0		1		7
					48.0	35.5	12.5	795	17		
			/		50/50	39/37.5	11/12.5	82/867			
			Ci il Code		1.0	1.0		18		1	7
			Projec Managemen		1.0	1.0		18		1	7
			Engineering con r c ion per i ion		2.0	2.0		36		2	7
			Economic Principle of Engineering Projec		2.0	2.0		36		2	7
		BIM	BIM Technolog and Engineering Applica ion		2.0	2.0		36		2	7
			S r c ral De ign of Prefabrica ed B ilding		2.0	2.0		36		2	7

Con r c ion of Prefabricated Building Structure	2.0	2.0	36	2	7
Intelligent Con r c ion of Civil Engineering	2.0	2.0	36	2	7
Foundation Treatment	1.0	1.0	18	1	7
	15.0	15.0	270		
Project Management Civil Code	2.0	2.0	36	2	7
Professional English	2.0	2.0	36	2	7
Underground Building Planning	2.0	2.0	36	2	7
Engineering Construction Technology	2.0	2.0	36	2	7

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