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1.	1-1	A1-A2      B      A1-A2 1-2
	1-2	C                      A                      1-2
	1-3	
2.	2-1	C                      A                      A1-A2
	2-2	
	2-3	
3. /	3-1	
	3-2	
	3-3	
4.	4-1	
	4-2	
	4-3	
5.	5-1	C
	5-2	
	5-3	
6.	6-1	1-8

	6-2	
7.	7-1	
	7-2	
8.	8-1	
	8-2	1-2

9.

9-1

1-4

C

A

1. 165

2. 8

1. 4 3 6

2.





		Traffic Design /	2	32	32	8							40		14
		Engineering facilities design / Traffic	2	32	32								32		
		Transportation System / Intelligent	2	32	26	6							32		
		Engineering / Traffic Safety	2	32	32							32			
		Computer-aided Design of / Traffic Engineering	2	32	20	12						/32			
		Traffic Information Collection / and Traffic Big Data	2	32	24	8							32		
			16	256	208	48						128	136		
		C/ Data Structure C	1.5	24	24				24						6
		C/ Computer Network C	1.5	24	20	4			24						
		/ Training Course fo Project	1.5	24	12	12							24		
		Foundation of Traffic / Communication	1.5	24	18	6				24					
		/ Road Policy and Transportation Policy Management	1.5	24	24						24				
		/ Automobile Application Technology	1.5	24	24						24				
		/ Traffic Economics	1.5	24	24						24				
		B/ Mechanical Base Theory B	1.5	24	18	6					24				
		/ Training Course of Highway Engineering Cost Project	1.5	24	24							24			
		/ Engineering Construction Supervision	1.5	24	24								24		
		// Mechanical and Electrical Engineering of Freeway	1.5	24	20	4							24		
		// Planning and Design of Public Transportation	1.5	24	24								24		
			1	16	16								16		
			19	304	272	32			48	24	96	24	112		





	/ Transportation Planning Course Design	1	1		1						1			
	/ Traffic Design Course Design	1	1		1							1		
	/ Comprehensive Training for Road Design Softwares	1.5	1.5		1.5						1.5			36.5
	/ Engineering Practice	3	3		3						2	1		
	/ Graduation Design	16	16		16								16	
		40.5	648	16	664	72	48	64	56	56	96	32	256	36.5


		826	43	26.1%
		464	29	17.6%
		584	36.5	22.1%
		320	20	12.1%
		88	3.5	2.1%
		560	33	20.0%
		2842	165	100.0%
		2116	123.375	74.8%
		726	41.625	25.2%
		2842	165	100.0%
( 15%)		416	26	15.8%
( 30%)		1064	66.5	40.3%
( 20%)		552	34.5	20.9%
( 15%)		608	38	23.0%
		165		

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Highway Engineering Drawing	40	40		2.5	1
Engineering Survey	32	32		2	4
System Analysis of Traffic	64	40	8+8	4	4
Traffic Engineering Theory	48	40	8	3	5
Highway Alignment Design	40	40		2.5	1
Traffic Planning	48	40	8	3	1
Traffic Management and Control	48	40	8	3	1
Traffic Design	40	32	8	2.5	7
Computer-Aided Design of Traffic Engineering	32	20	12	2	6
	384	324	60	24.5	