

化学工程学院制定

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(63.5)	(16.0)	(11.0)	(3.0) (5.0) (3.0)
		(3.0)	(3.0)
		(2.0)	(2.0)
	(31.5)	(17.5)	A (11.0) (3.5) (3.0)
		(8.0)	(8.0)
		(6.0)	(4.0) (2.0)
	(9.0)	(9.0)	(9.0)
	(5.0)	(4.0)	(4.0)
		(1.0)	(1.0)
		(2.0)	(2.0)

(41.5)	(12.5)	(4.0)	(2.0)	(2.0)		
		(2.5)	(2.5)			
		(2.0)	(2.0)			
		(2.0)	C	(2.0)		
		(2.0)	(2.0)			
	(3.0)	(1.5)	(1.5)			
	与 (2.5)	会 (1.0)	与 (1.5)			
	(10.5)	(4.5)	(6.0)			
	(13.0)	(7.0)	(3.0)	(3.0)		
与 (14.0)	(10.5)	(2.5)	(2.5)			
		(2.0)	(2.0)			
		(2.0)	(2.0)			
	与 (3.5)	(2.0)				
(38.0)	(6.5)	(2.0)	(2.0)	(1.0)		
		(1.5)				
	与 (3.5)	(1.5)	(1.0)	与 (1.0)		
	(28.0)	(7.0)	(2.0)	(1.0)	(1.0)	些
		(11.0)	(3.0)			
		(1.0)	(1.0)	仪 (1.0)	(2.0)	
(7.0)						
与 () (8.0)	与 (8.0)					
(2.0)	(2.0)					
10.0	(5.0)	(1.0)	(1.0)	与 (2.0)		
	(5.0)	(1.0)	与 (2.0)	(2.0)		

CHE21501T 56 CHE21502T 56
CHE33400T 48 CHE32400T 48

2019

			ENG11401T	II	3.0	48	48	0	0	0	1	
			MAT13904T	A	5.5	88	88	0	0	0	1	
			CHM11600T		4.0	64	64	0	0	0	1	
			MXI11400E		3.0	48	32	0	0	16	1	
			PHE10200T		2.0	36	24	0	0	12	1	
			PHE10001T		1.0	32	32	0	0	0	1	
			HSS18000T		1.0	18	12	0	0	6	1	
			MXI42H01E	I	0.5	32	16	0	0	16	1,2	
			MXI12400E		3.0	48	32	0	0	16	2	
			ENG11402T	III	3.0	48	48	0	0	0	2	

63.5

			PHE19200P		2.0	2	0	0	0	2	1	

CHM11000L

C(I)

38.0

CSE14204C	C	4	40	2.0
CSE24101C	Python	2	32	1.5
CSE14100C	VB	5	32	1.5
CHE20300C		5	48	2.5
CHE39000P	仪	7	1	1.0
ECE39401P	些	10	1	1.0

CHE21000P		6	1	1.0
CHE37201C		7	40	2.0
ECE37200C		8	32	2.0
CHE39201P		8	2	2.0
ECE49A01P		10	14	7.0
ECE49A02P	与 ()	11	14	8.0

1

ENG11401T	(II)	3.0	48	48	0	0	0		
MAT13904T	A	5.5	88	88	0	0	0		
PHE10200T		2.0	36	24	0	0	12		
PHE10001T		1.0	32	32	0	0	0		
MX111400E		3.0	48	32	0	0	16		
CHM11600T									

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MXI12400E		3.0	48	32	0	0	16		
ENG11402T	(III)	3.0	48	48	0	0	0		
MAT13905T	A	5.5	88	88	0	0	0		
PHE10002T		1.0	32	32	0	0	0		
PHY11600T		4.0	64	64	0	0	0		
CHE20100C		1.5	24	16	0	8	0	与	
CHM11001L	C()	1.0	32	2	30	0	0		
CHM32200T		2.0	32	32	0	0	0	与	
CHM13700T		4.5	72	72	0	0	0	与	
MEE29101P		2.0	2	0	0	0	0		
MXI42H01E	I	0.5	32	16	0	0	16		
		28.0							
CSE24101C	Python	1.5	32	16	0	16	0		
		1.5							
1	4								
2									

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CHE20000T	会	1.0	16	16	0	0	0	与	

1.0

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CSE14204C	C	2.0	40	24	0	16	0		
MXI21400E		3.0	48	32	0	0	16		
ENG11403T	(IV)	3.0	48	48	0	0	0		
PHE20000T		1.0	32	32	0	0	0		
PHY21601T		4.0	64	64	0	0	0		
MAT11501T	A	3.5	56	56	0	0	0		
CHM34400T		3.0	48	48	0	0	0	与	
CHM13000L	B I	1.0	32	2	30	0	0		
PHY11000L		1.0	30	0	32	0	0		
ECE29301P		1.0	1	0	0	0	1		
MXI42H02E	II	0	32	16	0	0	16		
		22.5							
1	4	仪	6						
2									

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MXI22800E		5.0	80	64	0	0	16		
PHE20001T		1.0	32	32	0	0	0		
EEE11302T		2.5	40	40	0	0	0	与	
CHM34402T		3.0	48	48	0	0	0	与	
CHE21501T		3.5	56	56	0	0	0	与	
MEE16200T		2.0	32	32	0	0	0	与	
CHM14101L	B	1.5	48	0	48	0	0		
MAT25400T		3.0	48	48	0	0	0		
PHY11001L		1.0	32	0	32	0	0		
CHE21103L		0	48	0	48	0	0		
MXI42H02E	II	0.5	32	16	0	0	16		
		23.0							
CSE14100C	VB	1.5	32	16	0	16	0		
CHE20300C		2.5	48	32	0	16	0	与	
		4.0							
1	4	仪	6						
2			1						

6

CHE21000P		1.0	1	0	0	0	1		
EEE29101P		1.0	1	0	0	0	1		
		2.0							
		1.0	16	16	16	0	0		
		1.0							
1	与								

7

CHE21502T		3.5	56	56	0	0	0	与	
CHE33400T		3.0	48	48	0	0	0	与	
CHE32400T		3.0	48	48	0	0	0	与	
CHE37201C		2.0	40	24	0	16	0	与	
CHE35202T		2.0	32	32	0	0	0	与	
CHE21103L		1.5	48	0	48	0	0		
CHE32000L		1.0	32	0	32	0	0		
CHE39000P	仪	1.0	1	0	0	0	1		
MXI42H03E	III	0	32	16	0	0	16		
		17.0							
MAT30100T		1.5	24	24	0	0	0	与	
		1.5							
1	与								

ECE41300T		2.5	40	40	0	0	0	与		
ECE37200C		2.0	32	28	0	4	0	与		
ECE48206T		2.0	32	32	0	0	0	与		
EEE34200T		2.0	32	28	4	0	0	与		
ECE45301T		2.5	40	40	0	0	0	与		
ECE44201T		2.0	32	32	0	0	0	与		
ECE44205T		2.0	32	32	0	0	0	与		
CHE39201P		2.0	2	0	0	0	2			
MXI42H03E	III	0.5	32	16	0	0	16			
		17.5								
CHM22400T		3.0	48	48	0	0	0	与		
CHE34200T		2.0	32	32	0	0	0	与		
CHE46400T		3.0	48	48	0	0	0	与		
		8.0								
1	与									
2			1-2							

ECE39000L	与	1.0	32	0	32	0	0			
		1.0								
1	1.0							与		

CHE49201T		2.0	32	32	0	0	0	与	
ECE38101T		1.5	24	24	0	0	0	与	
ECE48101T		1.5	24	24	0	0	0	与	
ECE39401P0	些	3.0	3	0	0	0	3		