

Material Forming and Control Engineering

2022

5

1

2

3

4

5

1-

2-

3- /

4-

5-

CAD/CAM/CAE

6-

7-

8-

9-

10-

11-

12-

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

CAD

4

3~8

		1	1001021		Ideological Morality and Rule of Law	3	48	48			
		2	1002012		Introduction to Chinese Modern and Contemporary History	3	48	48			
		3	1002023		Basic Principles of Marxism	3	48	48			
		4	1001024		Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	3	48	32		16	
		5	1001016		Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3	48	32		16	
		6	1002915		Situation and Policy	0.5	8				

		31	0000012		Campus Mental Health	2	32					
		32	0000010		Campus Safety	0.5	8					
		33	0000011		laboratory Safety education	0.5	8					
		34	0801008		Linear Algebra	2	32					

		6	0102015		Mould Manufacturing Process	3	48	44	4			
		7	0102020	CAE (Q)	Material Forming CAE and Software Application	2	32	32				
		8	0102028		Introduction to Enterprise Management	2	32	32				
						20.5	328	318	10			
		1	0102023		Mechanical Innovative Design							

				%		
			60	38.2%	896	156
			6	3.8%	96	
			35.5	22.6%	520	18
			20.5	13.1%	348	10
			2	1.3%	32	
			33	21%		1056
			157	100%	1892	1240
=39.6%						
		2				/
		2				
		0.5				
		0.5				
		2				
		2				/
		1				
		2				
		12				





1

1		1001021		3	3	4 18
2		1101010		0.75	2	4 18
3		0605001	B	3	4	4 15
4		0801001	A	5	6	5 17
5		0301004	C	3	4	7 18
6		0102052		0.5	3	5 7
7		0000006		1	3	8 12
8		0102055		2	3	5 15
9		0000002		2	3	4 14
10		0107010	A	2.5	3	4 16
11		0000001		2	2	2 3
				24.45	35	
1		1002012		3	3	1 16
2		1101020		0.75	2	1 18
3		0605002	B	3	3	1 16
4		0801002	A	5	5	1 16
5		0802001	A	3	3	1 16
6		0802601	A	1.5	2	6 17
7		0107011	A	3.5	4	4 17
8		0000008		2	3	3 13
9		0107013		1	1	19 19
				22.75	25	
1		1002023		3	3	4 18
2		1102010		0.75	2	4 18
3		0802002	A	3	3	4 19

4		0802602	A	1.5	2	7 18
5		0801008		2	3	4 14
6		0102002		2	3	4 14
7		0102004	(Q)	3.5	5	6 16
8		0107021	A	4.5	5	4 17
9		0108003		3	3	1 3
				23.25	25	
1		1001024		3	5	1 9
2		1001016		3	5	10 18
3		1102020		0.75	2	1 15
4		0801006				

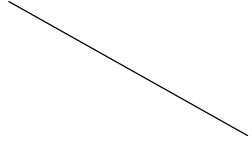
1		1103020		0.5	2	1-9
2		0000007		0.5	3	3 5
3		0107024		2	3	1 11
4		0102008		2	3	3 13
5		0102019	CAD (Q)	3.5	5	1 11
6		0102013		3	5	1 10
7		0102014		3	5	4 13
8		0102030	(Q)	1	1	19 19
9		0102035		2	2	17 18
10		0102036		2	2	15 16
11		0102044	(Q)	1	1	3
				19	23	
1		0102015		3	4	5 16
2		0102020	CAE (Q)	2	3	3 13
3		0102028		2	3	3 13
4		0108005		2	2	1 2
5		0102037		2	2	18 19
6		0102027		2	3	3 13
7		0102026		2	3	6 16
				15	16	
1		0102031		2	2	1-2
		0102039		14	14	3~16

(1)	1-1	A	0.3
		A	0.3
		A	0.2
			0.1
		C	0.1
	1-2		0.3
			0.3
			0.2
			0.1
			0.1
	1-3		0.3
			0.3
			0.2
			0.2
	1-4		0.3
			0.3
		0.2	
CAE		0.2	
2	2-1	A	0.3
		A	0.3
			0.2
			0.2
	2-2	A	0.3
			0.3
			0.2
			0.2
	2-3		0.4
			0.3
			0.3
	2-4		0.4
		CAE	0.3
			0.3

(5) CAD/CAM/CAE	5-1		0.4	
			0.3	
			0.3	
	5-2 / /		0.4	
		CAD	0.3	
		CAE	0.3	
	5-3		0.4	
			0.3	
			0.3	
(6)	6-1		0.3	
			0.3	
			0.2	
			0.2	
	6-2		0.3	
			0.2	
			0.2	
			0.2	
			0.1	
(7)	7-1		0.2	
			0.2	
			0.2	
			0.2	
	7-2		0.4	
			0.3	
			0.3	
	(8)	8-1		0.3
				0.2
			0.2	
			0.3	

	8-2		0.4
			0.3
			0.3
	8-3		0.4
			0.3
			0.2
			0.1
(9)	9-1		0.4
		A	0.3
			0.3
	9-2		0.3
			0.3
			0.3
			0.1
(10)	10-1		0.3
			0.3
		A	0.2
			0.2
	10-2	B I II	0.3
			0.2
			0.2
(11)	11-1		0.4
			0.3
			0.2
			0.1
	11-2) (0.4
			0.3
			0.3
(12)	12-1		0.4
			0.3
			0.3

	12-2	CAD	0.3
			0.3
			0.2
		B I II	0.2



(1)

(2)

(3) /

(4)

(5)

(6)

(7)

(8)

	(1)				(2)				(3) /				(4)				(5)			(6)		(7)		(8)			(9)		(10)		(11)		(12)	
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	1	2	1	2	1	2	3	1	2	1	2	1	2	1	2
		H			H								H																					
							H						H																					
		H																	H															
		H											H																					
									H																									
		H			H																													
		H				H			H																									
			H				H																											
			H					H																										
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															
			H																															

3

	0102050		1	16	0	0	1		
	0102004		3.5	50	6	0	3		
	0102010		2	30	2	0	5		
	0102019	CAD A	3.5	56	0	0	6		
	0102051		1	16	0	0	6		
				168	8	0			

0102043

1

6	1	-			
19					
7	1	-	CAE		
6			CAE		

1.

			40-80
			40-80
			40-80
			40-80
			40-80

2.

	/			
		CAE		
		CAD		