



	Educational program for mechanical systems engineering

-
-
-
-
-
-
-
-

1 1

S=4 A=3 B=2 C=1

(Excellent) (Very

Good) (Good)

90		
80 89		
70 79		
60 69		

(Excellent)	3.00	4.00
(Very Good)	2.00	2.99
(Good)	1.00	1.99

()

(D)

(E)

4

(1)

51

48

(2)

8

(3)

CAD

(4)

22

18

(5)

63

3

2

4

(plan)

(do)

(check)

(action)

-

-

-

-

-

			2		2							
			2		2							
			6	3	2							
	()		2		1							
					1							
			2		1							
					1							
			2		1							
					1							
					1							
				2			1					
				2			1					
				2			2					
			6		1							
			2		1							
			21		2							
					2							
					2							
					2							
					1							
					1							
					2							
					2							
					2							
					1							
				2								
				2								
			51									

K02010		2						2					
K02020		2						2					
K02030		2						2					1
K02050		2							2				1
K02070		2						2					1
K02080		2						2					
K02300		2								2			1
K02100		2				2	2						
K02340		2					2						
K02130		2									2		
K02150		2									2		
K02290		2					2						
K02320		2						2					
K02730		1						2					
K50100		1								3			
K50110		1									3		
K50120		2						2					
K50130		2								2			
K50140		2						2					
K50190		2								2			
K50220		2								2			
K50240		2						2					
K50260		2							2				
K50270		1						3					
K50330	CAD	1							3				
K50340		1								3			
K50300		2						2					
K50310	(a)	1					3						2
K50320	(b)	1						3					2

1
2

2 (a) (b) (a) (b)

	K51010		2					2			
	K51020		2					2			
	K51060		2					2			
	K51070		2						2		
	K51090		2						2		
	K51100		2					2			
	K51130		2						2		
	K52010		2					2			
	K52020		2						2		
	K52030		2					2			
	K52040		2						2		
	K52050		2					2			
	K52060		2						2		
	K52070		2					2			
	K52080		2						2		
	K52090		2				2				
	K52100		2							2	
	K51030		2					2			
	K51040		2						2		
	K51050		2						2		
	K51110		2				2				
	K51120		2				2				
	K53010		2						2		
	K53020		2						2		
	K53110		2					2			
	K53120		2						2		
	K53130		2						2		
	K53140		2							2	
	K51080		2					2			
	K53040		2				2				
	K53050		2						2		
	K53060		2				2				
	K53070		2					2			
	K53080		2							2	
	K53150		2				2				
	K54020		1						3		
	K99980		5								

	K51010		2					2			
	K51020		2					2			
	K51060		2					2			
	K51070		2							2	
	K51090		2							2	
	K51100		2					2			
	K51130		2							2	
	K52010		2					2			
	K52020		2						2		
	K52030		2					2			
	K52040		2						2		
	K52050		2					2			
	K52060		2						2		
	K52070		2					2			
	K52080		2						2		
	K52090		2				2				
	K52100		2							2	
	K51030		2					2			
	K51040		2						2		
	K51050		2						2		
	K51110		2				2				
	K51120		2				2				
	K53010		2						2		
	K53020		2						2		
	K53110		2					2			
	K53120		2						2		
	K53130		2						2		
	K53140		2							2	
	K51080		2					2			
	K53040		2				2				
	K53050		2						2		
	K53060		2				2				
	K53070		2					2			
	K53080		2							2	
	K53150		2				2				
	K54020		1						3		
	K99980		5								

K51010	2			2	
K51020	2			2	
K51060	2			2	
K51070	2				2
K51090	2				2
K51100	2		2		
K51130	2				2
K52010	2		2		
K52020	2			2	
K52030	2		2		
K52040	2			2	
K52050	2		2		
K52060	2			2	
K52070	2		2		
K52080	2			2	
K52090	2		2		
K52100	2				2
K51030	2		2		
K51040	2			2	
K51050	2			2	
K51110	2		2		
K51120	2		2		
K53010	2			2	
K53020	2			2	
K53110	2		2		
K53120	2			2	
K53130	2			2	
K53140	2				2
K51080	2		2		
K53040	2		2		
K53050	2			2	
K53060	2		2		
K53070	2		2		
K53080	2				2
K53150	2		2		
K54020	1			3	
K99980	5				

	K51010		2						2			
	K51020		2						2			
	K51060		2						2			
	K51070		2								2	
	K51090		2								2	
	K51100		2					2				
	K51130		2								2	
	K52010		2					2				
	K52020		2						2			
	K52030		2					2				
	K52040		2						2			
	K52050		2					2				
	K52060		2						2			
	K52070		2					2				
	K52080		2						2			
	K52090		2				2					
	K52100		2								2	
	K51030		2					2				
	K51040		2						2			
	K51050		2						2			
	K51110		2				2					
	K51120		2				2					
	K53010		2							2		
	K53020		2							2		
	K53110		2					2				
	K53120		2						2			
	K53130		2						2			
	K53140		2								2	
	K51080		2					2				
	K53040		2				2					
	K53050		2						2			
	K53060		2				2					
	K53070		2					2				
	K53080		2								2	
	K53150		2				2					
	K54020		1							3		
	K99980		5									

		(Excellent)	(Very Good)	(Good)
	(1)			
	(2)			
	(1)			
	(2)			
	(1)			

--

		(1)		(2)		(1)		(2)		(1)		
		10	1			90	1					100
						100	1					100
						100	1					100
		40	1					30	1	30	1	100
								55	1	45	1	100



		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX