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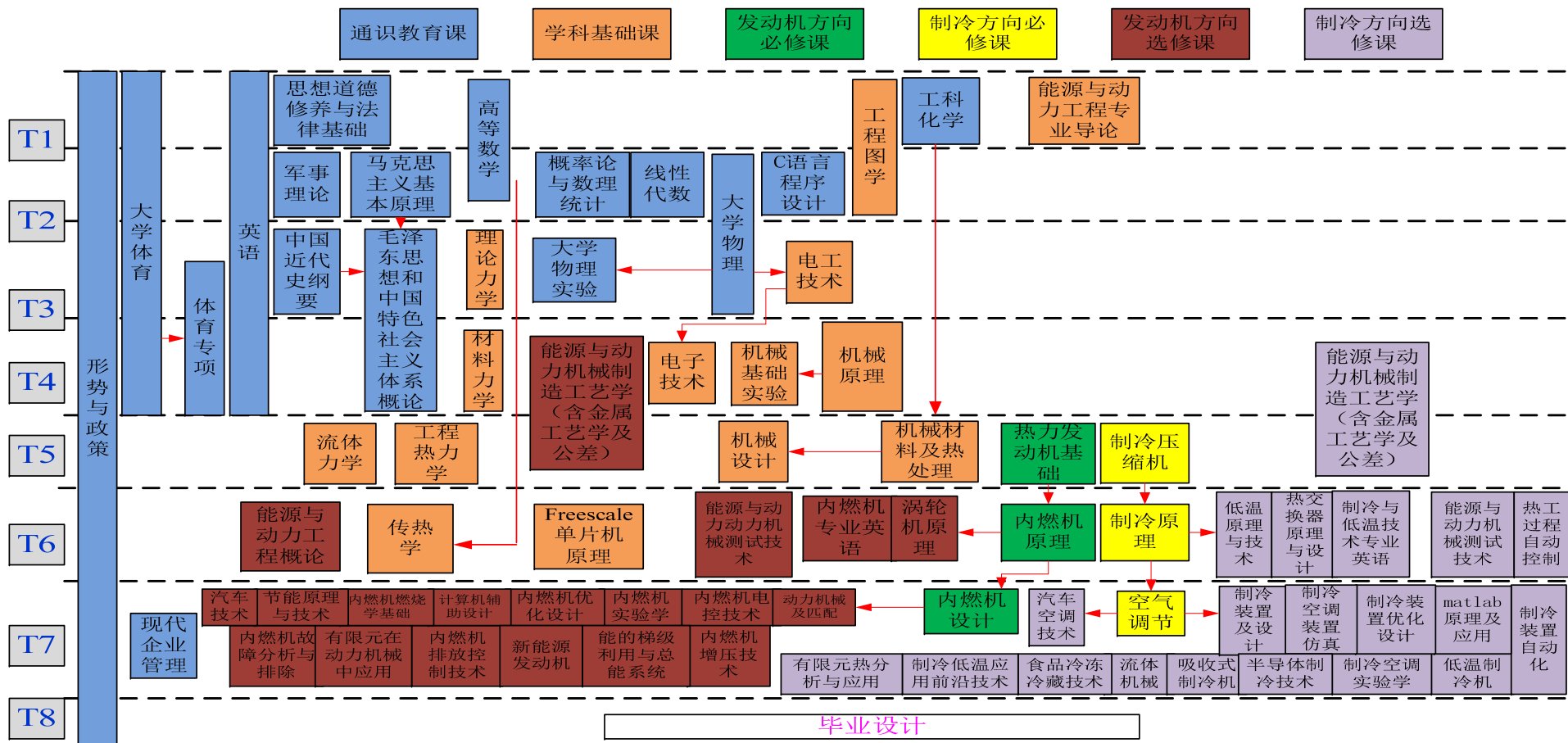
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Matlab

4.1	12	28		
	40 2.5		48 3	32 2
	32 2	56 3.5		48 3
	() 72 4.5		24
1.5		32 2		32 2
	32 2			
4.2		11	28	
	40 2.5		48 3	32 2
48 3	48 3		40 2.5	
		(72 4.5)		(24 1.5)
	(32 2)	32 2		32 2
5.1	3	8.5		
	32 2	56 3.5		48 3
5.2		3	8.5	
	48 3	48 3		40 2.5

合肥工业大学 能源与动力工程专业 课程关系图



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												1	2	3	4	5	6			7
1201111B 1201121B 1201131B 1201141B 1201151B 1201161B 1201171B 1201181B		O	(128)	(64)			(64)	2			0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	1-10	
1500011B 1500021B 1500031B 1500041B		√	176	160			16	10	1	2.5	2.5	2.5	2.5						1-20	
5100041B 5100051B 5100061B 5100071B		√	144	144			256 ()	2	1	0.5	0.5	0.5	0.5						1-20	
1200141B 1200151B		√	88	56			32	3.5	2					2	1.5				10-20	
1200021B		√	48	32			16	2	1		2								10-20	
1200081B		√	40	32			8	2	0.5				2						10-20	
1200051B		√	48	32			16	2	1	2									10-20	
5200011B		O	32	24			8	1.5		1.5									10-20	
5200021B		O	32	24			8	1.5		1.5									1-6	
1400211B 1400221B	A	√	192	192				12		6	6								1-16	
1000231B 1000241B	B	√	116	112	4			7			3	4							1-16	
0600011B		√	32	24	8			2		2									1-10	
1400071B		√	40	40				2.5			2.5								1-10	
1400091B		√	48	48				3				3							1-12	
0500101B	C/C++	√	48	24		24		3			3								1-12	
1100011B		√	24	24				1.5										1.5	10-20	
			1108	968	12	24	104	57.5	6.5	16.25	19.75	10.25	5.25	2.25	1.75	1.75	0.25			
9																				

												1	2	3	4	5	6		
1750012B				8	8			0.5		0.5									1-2
0200011B 0200021B	A		√	88	80	8		5.5		2.5	3								1-12
0700012B	A		√	80	72	8		5				5							1-20
0700052B	B		√	64	56	8		4					4						1-16
0400052B	A		√	72	48	24		4.5				4.5							1-16
0211302B			√	56	56			3.5					3.5						1-14
0210003B 0210013B	1 2			24		24		1					0.5	0.5					12-20
0211012B			√	56	56			3.5						3.5					1-14
0305062B			√	32	28	4		2						2					10-20
1750022B			√	40	36	4		2.5						2.5					1-10
1750032B			√	48	44	4		3						3					8-20
1750042B			√	32	30	2		2							2				1-8
0270252B	1()		√	40	36	4		2.5					2.5						1-10
0270262B	2()		√	32	28	4		2						2					1-10
1751012B			√	32	32			2						2					10-20
1751022B			√	56	50	6		3.5							3.5				1-14
1751032B			√	48	46	2		3								3			1-12
1755012B			√	48	42	6		3						3					1-12
1755022B			√	48	42	6		3							3				1-12
1755032B			√	40	36	4		2.5								2.5			1-10
				808	706	102	0	0	50	0	3	3	9.5	10.5	15.5	5.5	3	0	

		s				4							
						1	2	3	4	5	6	7	8
1751040X	Freescal	32	24	8	2					2			1-8
1755200X	MTLAB	24	24		1.5						1.5		10-20
1751020X		24	20	4	1.5					1.5			1-8
1751010X		24	24		1.5					1.5			1-6
1751030X		24	24		1.5					1.5			8-14
1751050X		32	28	4	2						2		1-8
1751060X		24	20	4	1.5						1.5		1-8
1751070X		24	20	4	1.5						1.5		10-20
1751080X		24	24		1.5					1.5			10-20
1751090X		24	16	8	1.5						1.5		1-8
1751100X		24	20	4	1.5						1.5		10-20
1751110X		24	20	4	1.5						1.5		10-20
1751120X		32	20	12	2						2		1-8
1751130X		16	16		1					1			1-4
1751140X		24	20	4	1.5						1.5		10-20

						1	2	3	4	5	6	7	8	
5700013B		O	0.5			0								
5200023B		O	2			2	2							
5700023B 5700033B 5700043B 5700053B 5700063B 5700073B 5700083B 5700093B		O	1			0								
5600013B		O	8			0.5					0.5			
1750014B		O				4							4	
1750013B			0.5			0								
5300013B	A		6			6	2	4						
0210023B			1			1			1					20
0210053B			3	8		3				3				19-20
1000013B 1000023B			48	48		2		1	1					
1751003B			1			1				1				5
1751013B			1			1					1			
1751023B			3			3						3		17-19
1751033B			1			1			1					
1751043B			1			1					1			
1751053B			2			2							2	1-2
1751063B			14			14							14	3-16
1755003B			1			1				1				5
1755013B			2			2					2			19-20
1755023B			1			1						1		
1755033B			2			2						2		19-20
1755043B			1			1			1					
1755053B			2			2							2	1-2
1755063B			14			14							14	3-16
						0								
			37	8	0	41.5	2	2	5	3	4	2.5	3	20

				1	2	3	4	5	6	7	8		
			1032	64	17.5	21.5	11	6	3.25	2.75	1.75	0.25	34%
			144	9				3	1	4	1		5%
			698	50	3	3	9.5	10.5	15.5	5.5	3	0	26%
			320	19.5	0	0	0	0	2	7	10.5	0	10%
			96	6						3	3		3%
	4		37	41.5	2	2	5	3	4	2.5	3	20	22%
			2290	190	22.5	26.5	25.5	22.5	25.75	24.75	22.25	20.25	100%
			190										