

化学工程学院制定

08

0813

081304T

1

5

1

2

3

4

2

1

2

3 /

4

5

6

7

8

9

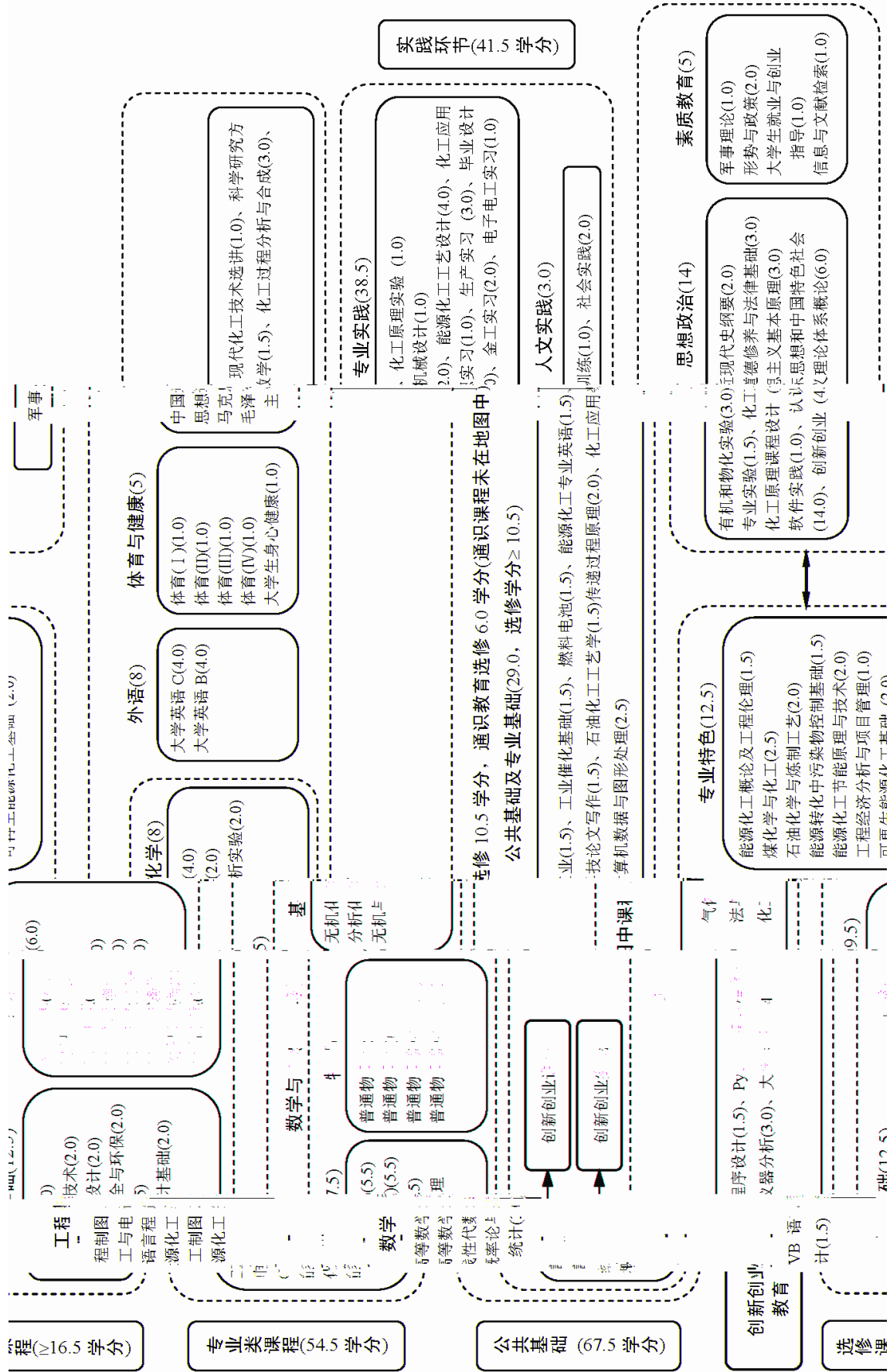
10

11

12

		I II	
		C B	A
		C	VB python

	()		



			PVT
			AutoCAD
			/
			Excel Origin Matlab

		CO2	H2S

		PVT	
			Aspen Plus Hysis
			CFX Fluent

	161			110			51			
/	2328 +42						(264)			
		/			/					
	1036	224	4	832	12	44	176 +42	168.0	96.0	2592 +42

4

3-6

2017

			ENG11604T	C	64	4.0	64	0	0	1		
			MAT13904T	A	88	5.5	88	0	0	1		
			MX112200E		32	2.0	24	8	0	1		
			PHE10000E		36	1.0	24	12	0	1		
			PHE10001T		32	1.0	32	0	0	1		
			HSS18000T		18	1.0	12	6	0	1		
			CHM11600T		64	4.0	64	0	0	1		

CHM11000L

C()

66.5

			ECE20100E		24	1.5	20	4	0	1			
			MEE11200T		32	2.0	28	0	4	1			
			ECE10000C		16	1.0	12	0	4	1			
			CHM13700T		72	4.5	72	0	0	2			
			CHM34400T		48	3.0	48	0	0	4			
			CSE14204C	C	40	2.0	24	0	16	4			
			EEE11202E		32	2.0	24	8	0	5			
			CHM34402T		48	3.0	48	0	0	5			
			CHE21501T		56	3.5	56	0	0	5			
			MEE16200T		32	2.0	32	0	0	5			
			CHE21502T		56	3.5	56	0	0	7			

55.5

		37.5	PHE19000P		2	1.0	0	0	0	1		
			MEE29101P		2	2.0	0	0	0	3		
			CHM13000L	B I	32	1.0	0	32	0	4		
			CHM14001L	B I	32	1.0	0	32	0	4		
			ECE29301P		1	1.0	0	0	0	4		
			CHM14002L	B II	32	1.0	0	32	0	5		
			CHE21000P		1	1.0	0	0	0	6		
			EEE29101P		1	1.0	0	0	0	7		
			CHE21004L		32	1.0	0	32	0	7		
			HSS39000P		4	2.0	0	0	0	7		
			CHE39000P		1	1.0	0	0	40	7		
			CHE39201P		2	2.0	0	0	0	8		1-2
			ECE39202L		48	1.5	0	48	0	9		
			ECE39401P		3	3.0	0	0	0	10		
			ECE49600P		4	4.0	0	4	0	10		
			ECE49902P		17	14.0	0	0	0	10,11		

ENG11604T	C	1	192	4.0
ENG11605T	B	2		4.0
ENG22604T	A	4		4.0

CSE14204C	C	4	40	2.0
CSE14100C	VB	5	32	1.5
CHE20300C		5	48	2.5
CHE39000P		7	1	1.0
ECE39401P		10	1	1.0

CHE37300C		8	48	2.5
ECE37400C		8	32	2.0
CHE21000P		6	1	1.0
CHE39206P		10	2	2.0
ECE49600P		10	4	4.0
ECE49902P		10 11	17	14.0