

( ) ( )

-

ZD

1.

2.

3. /

4.

5.

6.

7.

8.

9.

10.

11.

12.

**245**

4

( 6 )

245

( **245** )

( )

23.5

)

)

( )

---

""""

"

45

3

! !

					( )		
22100040		0.5	16	0	16		/1
22000071		4.0	64	64	0		/1
22000622		2.0	32	32	0		/1
22000172		3.0	48	48	0		/2

(3) -03-(13.5 ) 13.5

					( )		
14001021	A	4.0	64	64	0		/1
14002350		2.0	32	32	0		/2
14100170		0.5	16	0	16		/2
14000101	A	4.0	64	64	0		/2
14100150		1.0	32	0	32		/1
14001940		2.0	32	32	0		/1

(4) -04-(22 ) 22

					( )		
14000653		3.0	48	48	0		/2
34100012		2.0	64	2	62		/2
14000380		2.0	32	24	8		/1
14000450		3.0	48	48	0		/1
14100440		2.0	64	0	64		/1
14001960		4.0	64	54	10		/1
14000691		3.0	48	48	0		/2
14002800		3.0	48	45	3		/2

(5) -05- 4.5 4.5

					( )		
12101040		0.5	18	0	18		/1
12002090		4.0	64	64	0		/1

(6) -06- 13

13

					( )		
12002000		3.0	48	33	15		/2
14003060		2.0	32	32	0		/1
14101190		2.0	64	0	64		/2( 3)
14003070		2.0	32	32	0		/2
14001610		2.0	32	20	12		/1
14001870		2.0	32	14	18		/1

(7) -07- 12

12

					( )		
14002400		3.0	40	40	0		/1( 2)
14002390		3.0	40	40	0		/1( 2)
14002380		3.0	40	40	0		/1( 4)
14002410		3.0	40	40	0		/1( 4)

(8) -08- 15

15

					( )		
14101631		15.0	16	0	16		

( )

55

(1) -01-(25 )

25

					( )		
14002450		2.0	32	32	0		/1
14100990		2.0	32	0	32		/1
14002420		2.0	32	32	0		/1
14002440		3.0	48	48	0		/1
14002490		3.0	48	48	0		/1

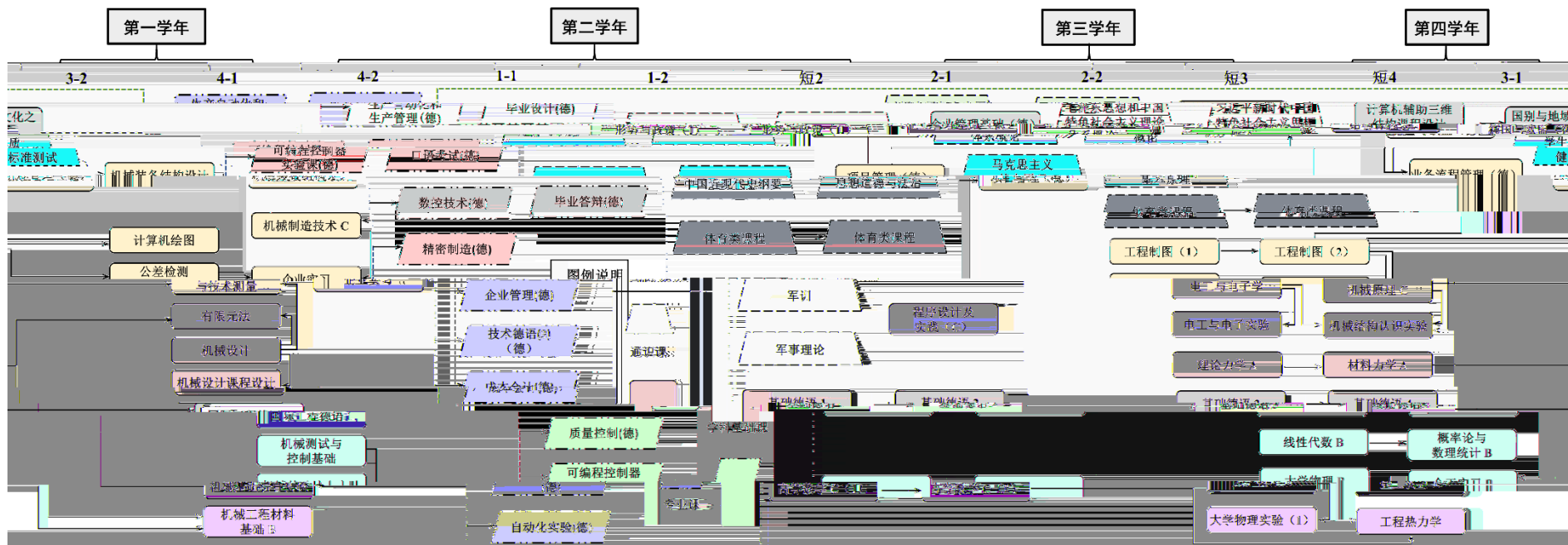
					( )		
14002470		2.0	32	32	0		/1
14002480		3.0	48	48	0		/1

39000010		1.0	39000020		1.0
39000050		3.0	""""		"
		"			"
41100010		1.0	23004550		24.0
41000010		1.0	22001220		5.0
23004560	1	24.0	12002000		3.0
22001210		5.0			
		36.0			37.0
32000120		3.0	39000090		3.0
"""" (		"			1.0
		"	"" ""		"
"" "		"	"" )		"
"" "		"	"" "		"
""")		"	"" )" "		"
""(		"	14000101	A	"
14001021	A	"	""(		"
" " "		"	""		"
"" " "		"	"" )" "		"
"" "(		"			
		32.0			28.5
31000050		0.5	""(		"
"" ( "		"	"" ""		"

" " "		"	" (		"
" " "		"			
"" " "		"			
"" " "		"			
" " "		"			
" ( "		"			
" ( "		"			
" )" "		"			
		21.5			21.0
" " "		"	" " "		( "
" " "		"	"" ""		( "
" " "		"	" " "		"
" " "		"			
" " "		"			
" )" "		"			
" " "		"			
" ( "		"			
" " "		"			
" ""		"			
		25.0			30.0
<b>2</b>			<b>3</b>		
" " ""		3.0	" "		2.0
" " "		3.0			



		6.0			2.0
<b>4</b>					
" "		3.0			
" "		3.0			
		6.0			
<b>245</b>					



1

2

课程组	课程代码	课程名称	学分	总学时	理论学时	实验(践)学时	考核方式	建议修读学期	要求学分
1	"		"					!	25
	"" )"		"			"		/2	
	" " "		"			"		/1	
	" )("		"					/1	
	" " "		"	(		(		/1	
	"") "		"		"			/1	
	" )"		"		"			/1	
	" ) "		"			"		/2	
	"" "" "		"			"		!	
	"		"			"		/1	
	" ("		"					/1	
	"()"		"	(	"	(		/1	

课程组	课程代码	课程名称	学分	总学时	理论学时	实验(践)学时	考核方式	建议修读学期	要求学分
2	14101310		14.0	16	0	(		/2	30
	14101020	( )	16.0	16	0	(		/2	