

目 录

1、建筑工程学院简介	1
、《台州学院关于制定 级本科专业人才培养方案的指导意见》	6
3、 土木工程（081001）	27
4、 给排水科学与工程（081003）	43
5、 道路桥梁与渡河工程（081006T）	53
6、 建筑学（082801）	65

2015

(台学院发[2014]88号)

2010-2020

“

”

2015

”

” ”

” ”

”

"

"

30%

20%

"

"

"

"

30%

40%

1

1

					12
					8
					2 3
					1
					1
					4
					3
					2
					3
					10
					2

					2
					2
					2
					1
					2
				1	2
		2			
		2			
		15-25			

1.

1

2

2

		4	
		3	
		3	
		2	
		1	
		2	
		15	

2

1 2

3

4

50%

B C

)

A B C

3

3

			8	
			2	
				管
			2	
			经管	

			12	

3

" 1 + 3 "

VB C

4

4

			1	
		VB	3	
		C		
			4	

4

5

5

			2	
			2	
			2 4	

5

" + +

" 4

1 1 2 3 4

1 3

1 3 5 7 0.5 2

6

6

			1
			3
			2
			6

2

10

7

7

	/	4	4	2
	4	/	4	2
	4	4	/	2
	4	4	2	/

3

8

		2	
		2	
		2	
		2	
		2	
		1	
	1	2	
	2		
	2		
		17	

4

2

40

50

60

80

2

10

3

4

2

7

2

13

2

2

1.

2

3.

9

9

			Aspen

2012

15-25

2012

1. 4 5 3 6
5 7
2
3.
4 4
160 5
200 17 4 2200
5 2500 10

10

	135 140	25 20	13	4
	130 135	30 25		
	125 130	35 30		
	155 160	45 40		

1. $1 = 16$

2. $1 = 32$

3. $1 = 2$

8

1.

1

2 2015

3 2015

2015

4

2

" 3+0.5+0.5"

2012

" 3+0.5+0.5"

12

2015 " 3+0.5+0.5"

2014

2015

8 10

25 30

2014

2015

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

		15010001	Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	4	64	64		4	4 3				
		15010002	Basic Principles of Marxism	3	48	48		3	2 1				
		15010003	Moral, Ethics and Fundamentals Law	3	48	48		3	1 2				
		15010004	Chinese Modern History	2	32	32		2	2 1				
		03010001	Basic English	4	64	64		4	1				
		03010002	Basic English	4	64	64		4	2				
		04010001	Computer and Information Technology	1	32		32	2	1				
		04010007	the Basics of University Mathematics	3	48	48		3	1				
		01010001	the Humanistic Basics of College Students	2	32	32		2	1 2				
		07010001	Basic Physical Education	1	32		32	2	1				
		03010003	Advanced English										
		03010004	Advanced English										
		03010005	Advanced English	2	32	24	8	2	3				
		03010006	Advanced English										
		03010007	Advanced English										
		03010008	Academic English										
		03010009	Academic English										
		03010010	Academic English	2	32	24	8	2	4				
		03010011	Academic English										

		03010012		Academic English									
		04010002	VB	VB Program Design	2	5	48	32	16	3	2		
		04010003	C	C Language Program Design									
		04010004		Database Technology									
		04010005		Advanced Application of Office Automation									
		04010006		Multimedia Technology and Application									
		01010002		Applied Writing									
		01010003		Chinese Classics									
		09010001		Appreciation of Chinese and Foreign Music	2	32	32			2	3		
		09010002		Appreciation of Chinese and Western Fine Arts									
		07010002		Optional Physical Education	1	32		32	2	2			
		07010003		Optional Physical Education	1	32		32	2	3			
		07010004		Optional Physical Education	1	32		32	2	4			
					10								
		14010001			2		16	2		1			
		14010002			2	136	136		1	1			
		14010015			0	0	0		0	2-8			
		14010003		College Mental Health Education	1	16	16		1	1			
		14010004		College Mental Health Education	1	16	16		1	2			

		14010005	Employability and Career Development for University Students	1	18	16	2	1	2				
		14010006	Employability and Career Development for University Students	1	20	16	4	1	6				
		14010007	Information Retrieval Technology	1	32		16+(16)	1	4 5				
		14010008	Physical Fitness Test	0.5		1			1				
		14010012	Physical Fitness Test	0.5		1			3				
		14010013	Physical Fitness Test	0.5		1			5				
		14010014	Physical Fitness Test	0.5		1			7				
		14010009	Social Practice	0		2			2 4				1
		14010016	Social Practice	2		1			6				
		14010010	Innovation Ability	2					1-8				
		14010011	Quality Expansion	2					1-8				

" "

五

		04020001			5	80	80		5	1			
		04020002			5	80	80		5	2			
		04020003			4	64	64		4	1			
		04020004			2	32	32		2	2			B1
		04020005			4	64	64		4	1			
		04020006			4	64	64		4	2			
		04020007			4	64	64		4	1			
		04020008			2	32	32		2	2			
		04020009			3	48	40	8	3	3			8
		04020010			2	32	32		2	3			MATLAB
		04020011			3	48	48		3	4			
		04020012			2	32	32		2	4			
		04020013			3	48	48		3	2			
		05020001			3	5	64	48	16	3+1	2		
		05020002			4	5	80	64	16	4+1	3		
		05020003			3	5	64	48	16	3+1	2		
		05020004			2	5	48	32	16	2+1	3		
		08020001			3	48	48		3	3	4		
		08020002			3	48	48		3	4	5		
		08020003			2	32	32		2	4	5		
		08020004			2	32	32		2	5	6		
		08020005			2	32	32		2	5	6		
		08020006			0	(16)	(16)		(1)	2			
		08020007			1	16	16		1	3			
		08020008			0	16		16	1	1			
		08020009			1	16		16	1	2			

" "

1			050101		&S\$, &S'
2			120202		
3			020401		&S-
4			120201K		
5			120204		
6			120901K		
7				050201	
8			050262		
9			070101		&S-
10			080901		
11			120102		
12			070201		
13			080701		&S-
14			080601		
15			080402		&S% &S, &S%&
16			080401		&S%&
17			071001		&S'
18			082502		
19			040102		
20			083001		
21			070301		
22			081301		
23			081302		&S, &S%*

24			080403		
25			080407		&S%
26			040201		&S%+
27			130202		
28			130401		
29			130502		
30			130504		
31			040107		&S,
32			040106		
33			080202		&S% &S%&
34			080203		
35			120701		
36			080204		
37			081001		&S%&
38			081003		
39			081006T		&S% &S%+
40			082801		
41			101101		&S%& &S%+
42			101001		
43			100201K		
44			101005		
45			030503		
46			060101		

			\$,
			%, %\$
			%, %\$\$%

,
 u
 t
 u
 t t t t
 u
 " t t ...
 " t t ... u
 t
 t
 u
 t
 " t
 ...
 u
 t
 u

t

u

			1	
				CAD

				GPS

					PKPM

) ()	
) ()		
			1 3 4 2		
) ()	

4

3 6

:177 (17)

2006

57

	1		2	
	2	PKPM	1	
	3		2	
	4		2	
	5		2	
			9	
	1		2	
	2		1	

	3		2	
	4		2	
	5		2	
			9	
	1	(\ \)	2	
	2	(\ \)	2	
	3	(\ \)	2	
	4	(\ \)	1	
	5	(\ \)	2	
			9	

3 A1 A2 A B

B1 B2

4

5 10

1

 / 8

2 2

		352	15.78%	22	13.75%
		144	6.46%	8.5	5.31%
		768	34.44%	44	27.50%
	核心	326	14.62%	18.5	11.56%
		256	11.48%	14.5	9.06%

			160	7.17%	10	6.25%
			2006	89.96%	117.5	73.4%
			71		35.5	22.2%
			224	10.04%	7	4.4%
			2	1 %		%
						31%
			2230			
			160 +17			

()

			15010001		Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	4	64	64		4	4		
			15010002		Basic Principles of Marxism	3	48	48		3	2		
			15010003		Moral, Ethics and Fundamentals Law	3	48	48		3	1		
			15010004		Chinese Modern History	2	32	32		2	2		
			03010001		Basic English	4	64	64		4	1		
			03010002		Basic English	4	64	64		4	2		
			04010001		Computer and Information Technology	1	32		32	2	1		
			01010001		the Humanistic Basics of College Students	2	32	32		2	1		
			07010001		Basic Physical Education	1	32		32	2	1		
						24	416	352	64	26			
			03010005		Advanced English	2	32	24	8	2	3		
			03010010		Academic English	2	32	24	8	2	4		
			01010002		Applied Writing	2	32	32		2	3		
			04010002	VB	VB Program Design	2.5	48	32	16	3	2		
			07010002		Optional Physical Education	1	32		32	2	2		
			07010003		Optional Physical Education	1	32		32	2	3		
			07010004		Optional Physical Education	1	32		32	2	4		
						11.5	240	112	128	15			
					Humanities and Social Sciences, Economics and Management, Natural Sciences and Engineering Technology, Sports Arts	10	160						
						45.5	816						
			04020001	A1	Calculus A1	5	80	80		5	1		
			04020002	A2	Calculus A2	5	80	80		5	2		
			04020009	A	Linear Algebra A	3	48	40	8	3	3		
			04020012	B	Probability Theory and Mathematical Statistics B	2	32	32		2	4		

		05020003	B1	University Physics with Experiments B1	3 5	64	48	16	4	2			
		05020004	B2	University Physics with Experiments B2	2 5	48	32	16	3	3			
		13120001		Professional Introduction and Planning	1	16	16		2	1			
		13120002		Civil Engineering Drawing Fundamentals	2 5	48	32	16	3	1	试		
		13120003		Theoretical Mechanics	3	48	48		3	2			
		13120004		Mechanics of Materials	3 5	56	52	4	4	3			
		13120005	CAD	Civil Engineering Drawing and CAD	2	48	16	32	3	3			
		13120006		Engineering Survey	1. 5	48		48	3	4			
		13120007		Material of Civil Engineering	2	40	24	16	3	3			
		13120008		Building Architecture	2 5	48	32	16	3	3			
		13120009		Structural Mechanics 1	4	72	64	8	5	4			
		13120010		Soil Mechanics	2 5	40	40		3	4			
		13120011		Soil Mechanics Test	0 5	16		16		4			
					46	832	636	196					
		13120012		Design Principle of Concrete Structures	3	54	48	6	4	4			
		13120013		Design of Concrete Structures	3	48	40	8	3	5			
		13120014		Steel Structure Principle	2 5	48	32	16	3	5			
		13120015		Foundation Engineering	2	32	32		2	5			
		13120016		Civil Engineering Construction Technology and Construction Organization	4	64	64		4	5			
		13120017		Construction Cost	2	48	16	32	3	5			
		13120018		Engineering Economics	2	32	32		2	5			
					18 5	326	264	62					
		13120019		High-rise Building Structure Design	4	70	64	6	5	6			
		13120020	PKPM	PKPM Aided Design	1	32		32	2	6			
		13120021		Housing Steel Design	2 5	48	32	16	3	6			
		13120022		High-rise Building Construction	2 5	40	40		2 5	6			

13120023	Construction Engineering Quality and Safety Management	1.5	32	24	8	2	6
13120024	Project Management	1.5	32	16	16	2	5
13120025	Civil Engineering Project Budget Training	1.5	48		48	3	6
13120026	Installation Engineering Construction Cost	2	48	16	32	3	6
13120027	Construction Bidding and Contract Management	1.5	32	24	8	2	6
	8.5	8.5	160	112	48		
13120028	Engineering Geology	1.5	24	24		2	3
13120029	Architectural Art	2	56	8	48	4	4
13120030	FEM Application in Civil Engineering	2	48	16	32	3	6
13120031	Foundation Treatment and Foundation Pit Supporting Engineering	3	48	48		3	6
13120032	Architectural Design Basis	2	32	32		2	6
13120033	Structural Mechanics (2)	1.5	24	24		2	5
13120034	Building Renovation and Reinforcement	2	40	24	16	2.5	6
13120035							

			13120047	Construction Project Valuation Practice	2	32	32		2	8			
			13120048	Engineering Ethics	1	16	16		2	3			
			13120049	Green Building	1	16	16		2	5			
			13120050	New Building Materials	1	16	16		2	6			
			13120051	New Building Structure	1	16	16		2	6			
			6学分		6	96	96						
					79	1414	1108	306					
			13120052	Cognitive internship	0.5		1			2			
			13120053	Engineering Surveying Practice	1		2			4			
			13120054	Unidirectional plate ribbed floor curriculum design	1		2			4			
			13120055	Design	1		2			5			
			13120056	Building Architecture Course Design	1		2			3			
			13120057	Foundation Engineering Design	0.5		1			5			
			13120058	Construction Course Design	1		2			5			
			13120059		1		2			6			
			13120062	Production Practice	9		18			7			
			13120063	Graduate education	0.5		1			8			
			13120064	Graduation Project	9		18			7-8			
			13120065	Mechanics analysis ability examination	2		4			4			
			13120066	Engineering graphics skills assessment	2		4			3			
			13120067	Engineering Surveying Practice	2		4			4			
			13120068		2		4			6			
			131200	Professional Practice	2		4			4			
					35.5		71						
			14010001	Military Training	2		16	2		1			
			14010002	Situation and Policies	2	(136)	(136)		(1)	1			

--	--	--	--	--	--	--	--	--	--	--	--	--	--

14010015

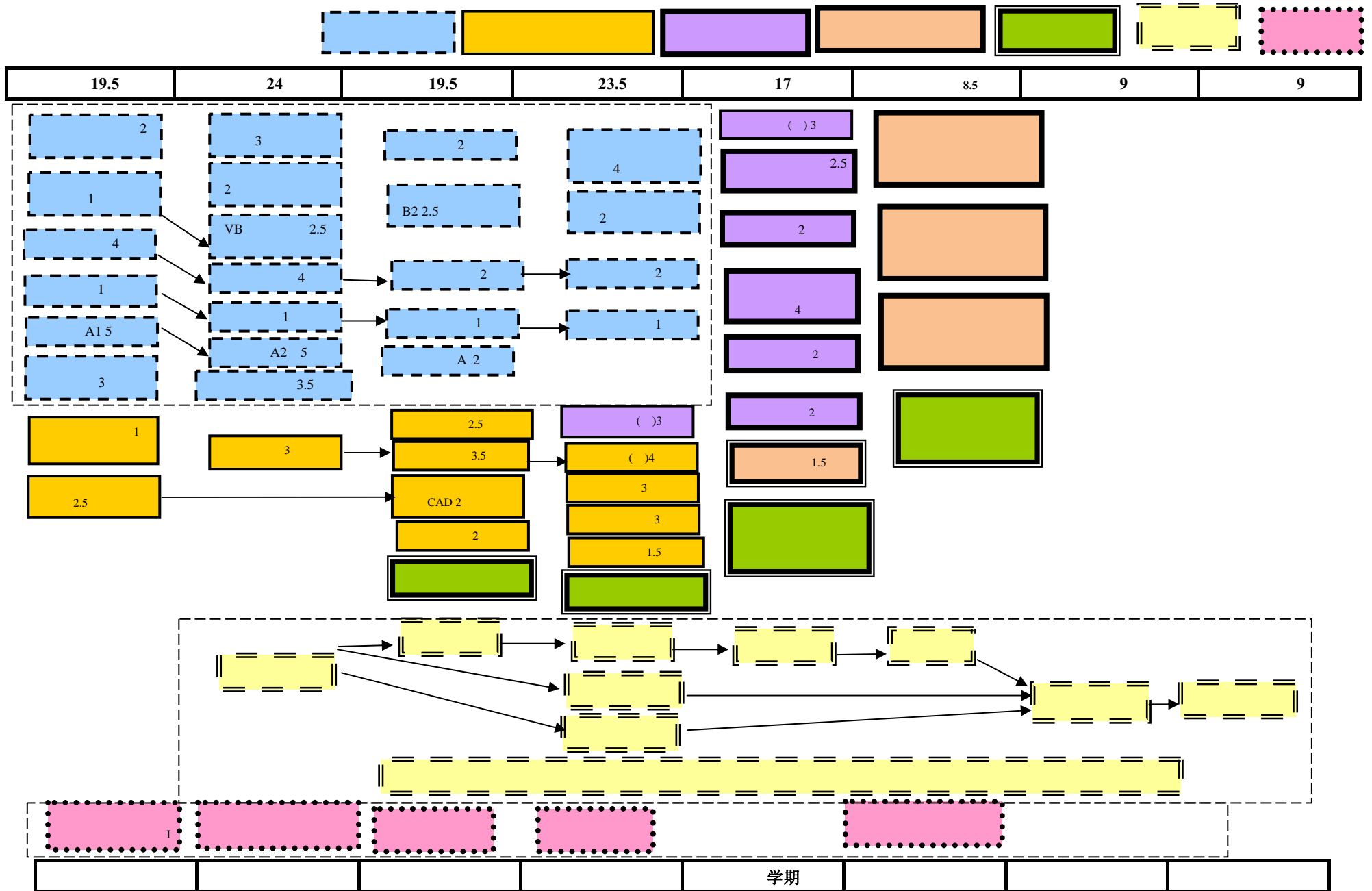
Situation and Policies

0

0

0

0



			08
			0810
			081003

"

"

"

"

"

"

		1	2	
		1	2	
				CAD
			CAD	

)
				()
)
				()
			1	2
			3	4
)	()

4

3 6

: 177 (17)

1928

2

1

" 3+0.5+0.5"

3

1 6

+0.5

7

+0.5

8

2

3

8

8

4

学分分配详见表三，

		352	16.00%	22	13.75%
		144	6.55%	8.5	5.31%
		728	33.09%	41.5	25.94%
	核心	288	13.09%	19	11.88%
		256	11.64%	16	10.00%
		160	7.27%	10	6.25%
			1928	87.64%	117
		69		34.5	21.56%
		272	12.36%	8.5	5.31%
		160	7.27%	5	3.13%
					48
		2200			
		160 +17			

()

		15010001		Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	4	64	64		4	4			
		15010002		Basic Principles of Marxism	3	48	48		3	2			
		15010003		Moral, Ethics and Fundamentals Law	3	48	48		3	1			
		15010004		Chinese Modern History	2	32	32		2	2			
		03010001		Basic English	4	64	64		4	1			
		03010002		Basic English	4	64	64		4	2			
		04010001		Computer and Information Technology	1	32		32	2	1			
		01010001		the Humanistic Basics of College Students	2	32	32		2	1			
		07010001		Basic Physical Education	1	32		32	2	1			
					24	416	352	64					
		03010005		Advanced English	2	32	24	8	2	3			
		03010010		Academic English	2	32	24	8	2	4			
		01010002		Applied Writing	2	32	32		2	3			
		04010002	VB	VB Program Design	2.5	48	32	16	3	2			
		07010002		Optional Physical Education	1	32		32	2	2			
		07010003		Optional Physical Education	1	32		32	2	3			
		07010004		Optional Physical Education	1	32		32	2	4			
					11.5	240	112	128					
					10	160	160						
					45.5	816	624	192					
		04020001	A1	Calculus A1	5	80	80		5	1			
		04020002	A2	Calculus A2	5	80	80		5	2			
		04020010	B	Linear Algebra B	2	32	32		2	3			

		04020011	A	Probability Theory and Mathematical Statistics A	3	48	48		3	4			
		05020003	B1	University Physics with Experiments B1	3 5	64	48	16	3+1	2			
		05020004	B2	University Physics with Experiments B2	2 5	48	32	16	2+1	3			
		13120001		Professional Introduction and planning	1	16	16		2	1			
		13120002		Civil Engineering Drawing	2 5	48	32	16	3	1			
		13120003		Theoretical Mechanics	3	48	48		3	2			
		13120111		Hydraulics	2	32	32		2	3			
		13120112		Hydraulics with Experiments	1	32		32	2	3			
		13120113		Water Analytical Chemistry	2 5	40	40		2	3			
		13120114		Water Analytical Chemistry with Experiments	1	32		32	2	3			
		13120115	CAD	Engineering Drawing and CAD	3	64	32	32	4	3			
		13120007		Civil Engineering Materials	2	40	24	16	3	4			
		13120116		Water treatment and microbiology	2 5	48	32	16	4	4			
		12020048		General Chemistry	2	40	24	16	3	3			
					43 5	792	600	192					
		13120006		Engineering Survey	1. 5	48		48	3	3			
		13120118		Pump and Pumping Station	2	32	32		3	4			
		13120119		Water Supply and Drainage Pipeline System	4	56	56		5	4			
		13120120		Building Water Supply and Drainage System	4	56	56		5	6			
		13120121		Water Quality Engineering 1	2 5	40	40		4	5			
		13120122		Water Procedure Equipment Foundation	2	32	32		3	6			
		13120123		The principles of Building fire safety design	2	32	32		3	5			
		13120124		Water Quality Engineering 2	2 5	40	40		3	6			
					20 5	336	288	48					

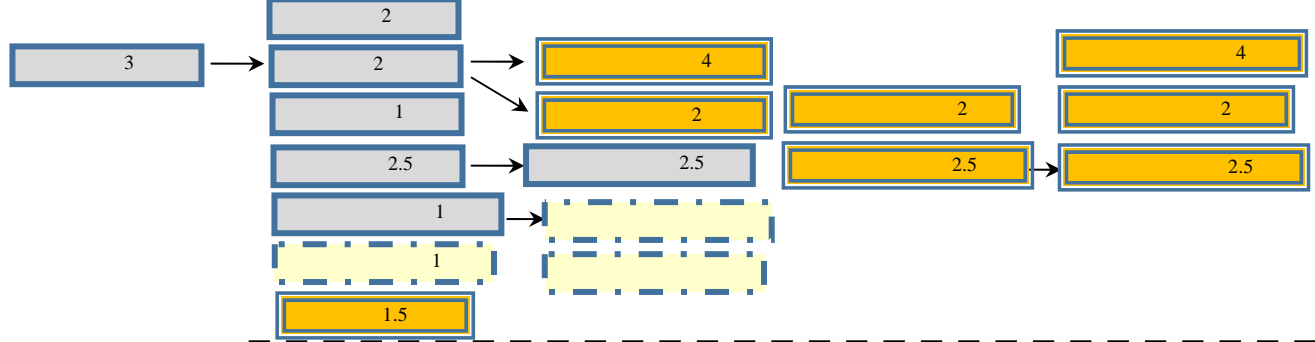
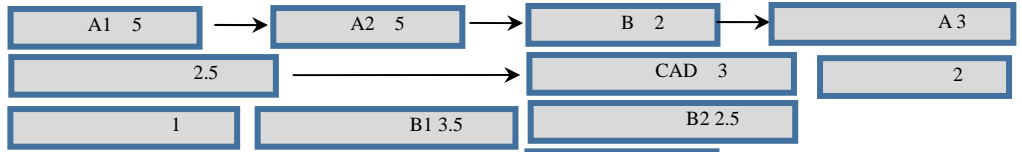
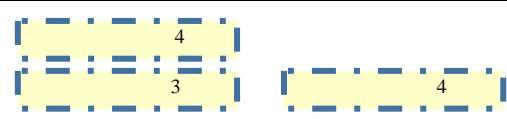
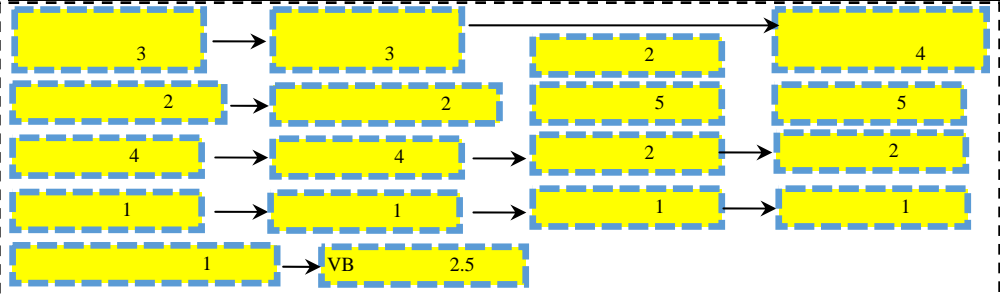
		13120125		Analysis of environmental statistics	2	32	32		3	5		
		13120126		Environmental assessment	2	5	48	48		4	5	
		13120127		Analysis of water supply and drainage equipment	1	32		32	3	4		
		13120128		Water Supply and Drainage Professional Software Application	1	32		32	2	3		
		13120129		Hydraulic Engineering Structures	2	32	32		2	6		
	管理强化模块	13120130		Hydraulic Architecture Construction	2	32	32		3	6		
		13120131		Project budget	1	32		32	3	5		
		6			6	96						
		13120132		Water intake project	3	48	48		3	4		
		13120133		Building Fire Protection Technology	2	32	32		3	6		
		13120134		Introduction to Road Engineering	2	32	32		3	5		
		13120135		Water Engineering Economics	2	32	32		3	5		
		13120136		Introduction to environmental engineering	2	32	32		3	5		
		13120137		Environmental monitoring	2	32	32		3	6		
		13120138		Urban Planning Principle	2	32	32		2	6		
		13120139		Architectural electricity	2	32	32		3	5		
		13120140		Basic electrical engineering	3	48	48		3	6		
		13120141		Project Management for Water Engineering	2	32	32		3	5		
		13120142		Water supply and drainage engineering, instrumentation and control	2	32	32		3	5		
		13120143		Professional English	2	32	32		3	6		
		13120144		Building Heating Ventilating and Air-conditioning	2	32	32		2	6		
		13120		2	32	32		3			
		10			10	160						
					80	1384						

		13120053	Engineering Surveying Practice	1		2			3			
		13120052	Knowing Practice	0.5		1			3			
		13120145	Curriculum design of pump and pumping station	1		2			4			
		13120146	Network curriculum design	2		4			4			
		13120147	Building water supply and drainage engineering course design	1		2			6			
		13120148	Waterworks curriculum design	1		2			5			
		13120149	The science activity	2		4			3-6			
		13120150	Course design of wastewater treatment plant	1		2			6			
		13120151	Experimental technology of water treatment	1		2			6			
		13120152	Production Practice	8		16			7			
		13120153	Graduation Project	7.5		15			8			
		13120063	Graduate education	0.5		1			8			
		13120154	Assessment of professional core ability construction	2		4			3-7			
		13120155	Assessment of professional design core competence	4		8			3-7			
		13120156	The ability to monitor the water quality assessment of core	2		4			3-6			
				34.5		69						
		14010001	Military Training	2		16	2		1			
		14010002	Situation and Policies	2	136	136		1	1			
		14010015	Situation and Policies	0	0	0		0	2-8			
		14010003	College Mental Health Education	1	16	16		1	1			
		14010004	College Mental Health Education	1	16	16		1	2			
		14010005	Employability and Career Development for University Students	1	18			1	2			
		14010006	Employability and Career Development for University Students	1	20			1	6			

		14010007	Information Retrieval Technology	1	32		16+(16)	1	4			
		14010008	Physical Fitness Test	0.5		1			1			
		14010012	Physical Fitness Test	0.5		1			3			
		14010013	Physical Fitness Test	0.5		1			5			
		14010014	Physical Fitness Test	0.5		1			7			
		14010009	Social Practice	0		2			2 4			
		14010016	Social Practice	2		1			6			
		14010010	Innovation Ability	2					1-8			
		14010011	Quality Axpansion	2					1-8			
				17								
				177								



19.5	24	30	32.5	14.5	17.5	14	8
------	----	----	------	------	------	----	---



5.5	2	0.5	1	0.5	3	0.5	4
-----	---	-----	---	-----	---	-----	---

			08
			0810
			081006T

"

"

"

"

"

"

"

"

"

"

"

"

		CAD	
		-	
		CAD	
		I	II
			-

4

3 6

: 160+17

17

2036

49.5

1

2
 1
 2
 3

 4
 3
 19
 4
 2
 2
 1
 38
 4

 -

5
 10
 4
 2
 6

 4

		352	15.47%	22	13.75%
		144	6.33%	8.5	5.31%
		848	37.26%	50	31.25%
		392	17.22%	22	13.75%
		140	6.15%	7	4.38%
		160	7.03%	10	6.25%
			2036	89.45%	119.5
		65.5		33	20.63%
		240	10.55%	7.5	4.69%
			1.2%	25	%
	选修	48			
					48.25
		2276			
		160 +17			

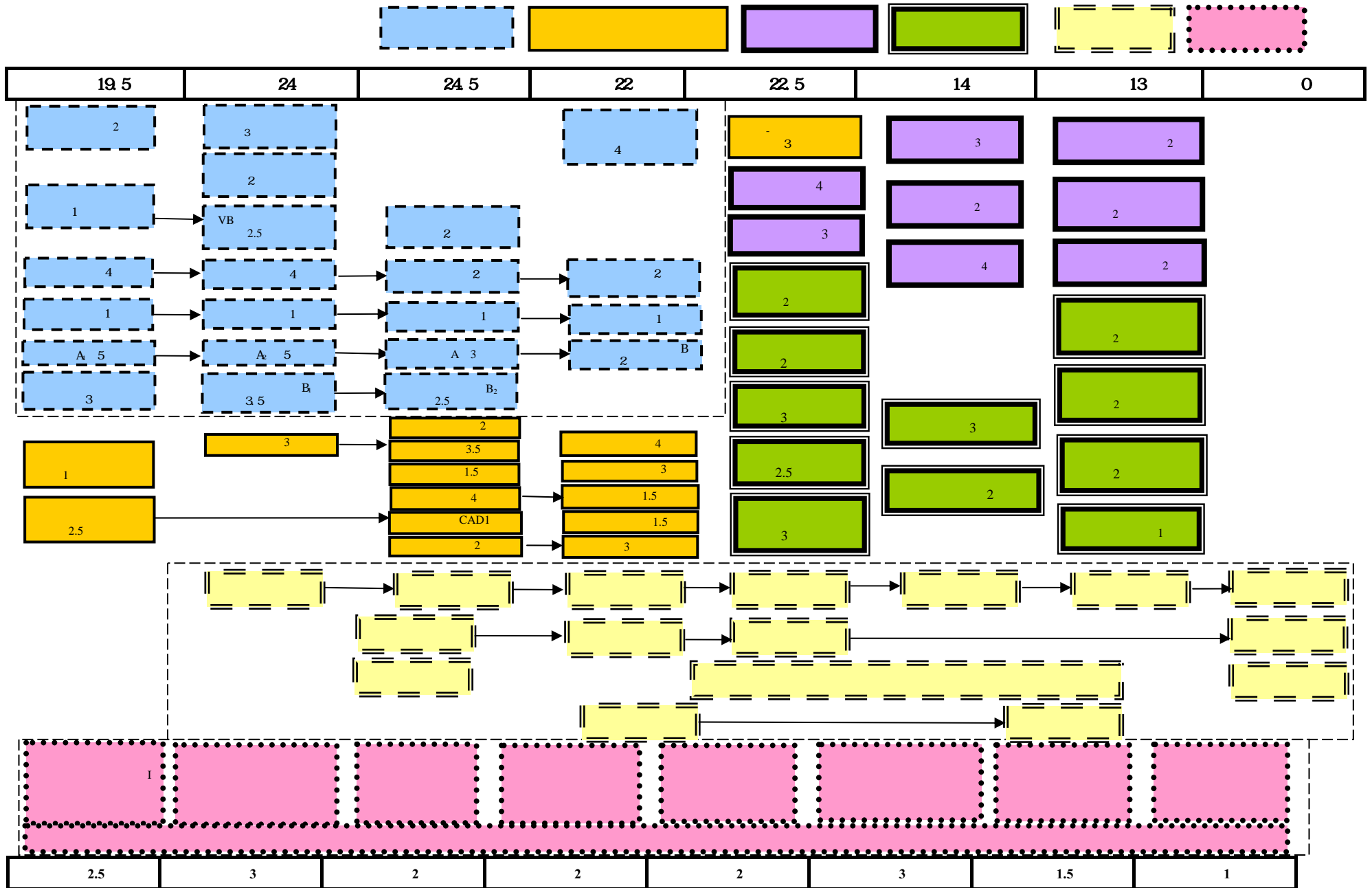
()

01010001	the Humanistic Basics of College Students	2	32	32		2	1
03010001	Basic English	4	64	64		4	1
04010001	Computer and Information Technology	1	32		32	2	1
07010001	Basic Physical Education	1	32		32	2	1
15010003	Moral, Ethics and Fundamentals Law	3	48	48		3	1
03010002	Basic English	4	64	64		4	2
15010002	Basic Principles of Marxism	3	48	48		3	2
15010004	Chinese Modern History	2	32	32		2	2
15010001							

		04020002	A2	Calculus A2	5	80	80		5	2		
		05020003	B1	University Physics with Experiments B1	3.5	64	48	16	3+	2		
		13120003		Theoretical Mechanics	3	48	48		3	2		
		04020009	A	Linear Algebra A	3	48	40	8	3	3		
		05020004	B2	University Physics with Experiments B2	2.5	48	32	16	2+	3		
		13120004		Materials Mechanics	3.5	56	52	4	4	3		
		13120070		Engineering Geology	2	32	32		2	3		
		13120071	CAD	Engineering Graphics and CAD	1	32		32	2	3		
		13120006		Engineering Surveying	1.5	48		48	3	3		
		13120009	()	Structural Mechanics()	4	72	64	8	5	3		
		04020012	B	Probability Theory and Mathematical Statistics B	2	32	32		2	4		
		13120072		Road Material	3	56	40	16	4	4		
		13120073		Reinforced Concrete and Prestressed Concrete Structures	4	64	56	8	4	4		
		13120074		Soil Mechanics	3	56	40	16	4	4		
		13120075	-	Steel and Steel - Concrete Composite Structure	3	48	48		3	5		
					52.5	928	740	188				
		13120076		Roadway Survey and Design	3	56	48	8	4	5		
		13120077	()	Bridge Engineering()	4	64	64		4	5		
		13120078	()	Bridge Engineering()	3	48	48		3	6		
		13120079		Foundation Engineering	2	32	32		2	6		
		13120080		Roadbed and Pavement Engineering	4	64	64		4	6		
		13120081		Road Project Cost Analysis	2	48	16	32	3	7		
		13120082		Bridge Assessment and Reinforcement Technology	2	40	32	8	3	7		
		13120083		Road Maintenance and Management	2	40	32	8	3	7		
					22	392	336	56				

		13120084	Urban Roads and Interchanges	3	48	48		3	5			
		13120085	Bridge Structure Software Analysis	1	32		32	2	7			
		13120088	Bridge Structure Test	2	48	16	32	3	6			
		13120089	Road Detection and Treatment	2	40	32	8	3	7			
		13120086	Road Construction Technology	2	32	32		2	7			
		13120087	Bridge Construction and Control Technology	2	40	32	8	3	7			
		13120090	Introduction of Traffic Engineering	2	32	24	8	2	3			
		13120083	() Structural Mechanics()	1.5	24	24		2	4			
		13120091	Bridge Concept Design	1.5	32	16	16	2	4			
		13120092	Engineering Economics and Project Management	2	32	32		2	5			
		13120093	Theory of Elasticity and Finite Element	3	48	48		3	5			
		13120094	Tunnel Engineering	2	32	32		2	5			
		13120095	Hydraulics and Bridge Hydrology	2.5	48	40	8	3	5			
		13120096	Steel Bridge	3	48	48		3	6			
		7 , 且实践课时不少于48学时		7	1	76						
				81.5	14	1152						
		13120097	Project Geology Practice	0.5	0.5			3				
		13120053	Engineering Surveying Practice	1	2			3				
		13120098	Designing Practice of Reinforced Concrete and Prestressed Concrete Structures	1	2			4				
		13120052	Cognitive internship	0.5	1			4				
		13120099	Road Reconnaissance Design Practice	1	2			5				
		13120100	() Designing Practice of Bridge Engineering()	1	1 + 1			5				
		13120101	Designing Practice of Steel and Steel - Concrete Composite Structure	0.5	1			5				
		13120057	Designing Practice of Bridge Foundation Engineering	0.5	1			6				

		13120102	()	Designing Practice of Bridge Engineering()	0.5	1			6			
		13120103		Designing Practice of Roadbed and Pavement	1	1 + 1			6			
		13120104		Designing Practice of Road Project Budget	0.5	1			7			
		13120105		Practice of Bridge Assessment and Reinforcement Technology	0.5	1			7			
		13120064		Graduation Design	9	18			7-8			
		13120106		Graduation fieldwork	3	6			8			
		13120063		Graduation Education	0.5	1			8			
		13120107		Competencies Assessment of Roadway Survey and Design	3	6			4-7			
		13120108		Competencies Assessment of Bridge Design and Inspection	3	6			4-7			
		13120109		Competencies Assessment of Cost Analysis and Management	2	4			4-7			
		13120110		Summer Professional Trainee	4	8			4-7			
					33	65.5						
		14010001		Military Training	2		16	2		1		
		14010002		Situation and Policies	2	(136)	(136)		(1)	1		
		14010015		Situation and Policies	0	0	0		0	2-8		
		14010003		College Mental Health Education	1	16	16		1	1		
		14010004		College Mental Health Education	1	16	16		1	2		
		14010005		Employability and Career Development for University Students	1	18			1	2		
		14010006		Employability and Career Development for University Students	1	20			1	6		
		14010007		Information Retrieval Technology	1	32		16+(16)	1	4		
		14010008		Physical Fitness Test	0.5	1			1			
		14010012		Physical Fitness Test	0.5	1			3			



			08
			0828
			082801

“

”

		cad		

)	
				()	
)	
				()	
		1	2	3	4
)	()

5 5-7

200+17 (17) 2976

49.5

		352	11.22%	22	11%
		144	4.59%	8.5	4.25%
	必修	18	5.6%	9.5	4.75%
	方向	32	1.2%	1	%
		160	5.1%	10	5%
		160	5.1%	10	5%
		2976	94.88%	162	81%
		66		33	16.5%
		160	5.12%	5	2.5%
		6	3.0%	3	15%
					3%
		3136			
		200+17			

1

" 2+2+1"

2

+2

+1

1 2

2 2

3 1

0.5

0.5

0.5

Revi t PhotoShop

SketchUp

CAD 3DMAX

2

10

0.5

()

		Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	4	64				
15010002		Basic Principles of Marxism	3	48	48		3	2
15010003		Moral, Ethics and Fundamentals Law	3	48	48		3	1
15010004		Chinese Modern History	2	32	32		2	2
03010001		Basic English	4	64	64		4	1
03010002		Basic English	4	64	64		4	2
04010001		Computer and Information Technology	1	32		32	2	1
01010001		The Humanistic Basics of CollegeStudents	2	32	32		2	1
07010001		Basic Physical Education	1	32		32	2	1
			24	416	352	64		
03010005		Advanced English	2	32	24	8	2	3
030100	III	Academic English III	2	32	24	8	2	4
09010001		Appreciation of Chinese and Foreign Music	2	32	32		2	3
04010006		Multimedia Technology and Application	2.5	48	32	16	3	2
07010002		Optional Physical Education	1	32		32	2	2
07010003		Optional Physical Education	1	32		32	2	3
07010004		Optional Physical Education	1	32		32	2	4
			11.5	240	112	128		
		Humanities and Social Sciences, Economics and Management, Natural Sciences and Engineering Technology, Sports Arts	10	160	160			
			45.5	816	624	192		
13120157		Architectural Drawing and Perspective shadow	4	64	64		4	1
13120158		Fundamentals of Computer Aided Design	2	32	32		2	5
04020013		University Mathematics	3	48	48		3	2
			9	144	144			

人文

必修 课	13120159		Architectural Generality	1	16	16		2	1					
	13120160		Architectural Art	2	56	8	48	4	1					
	13120161		Architectural Art	2	56	8	48	4	2					
	13120162		Architectural Art	2	56	8	48	4	3					
	13120163		Architectural Art	2	56	8	48	4	4					
	13120164		The basis of Architectural form constitutes	2	32	32		2	3					
	13120165	1	Architectural Design Basics 1	2.5	80	10	70	5	1					
	13120166	2	Architectural Design Basis 2	2.5	80	10	70	5	2					
					16	432	100	332						
	13120167		Public Building Design Principles	2	32	32		2	3					
	13120168		China Architectural History	4	64	64		4	5					
	13120169		Living environment and Residential Design Principles	2	32	32		2	4					
	13120170		Foreign Architectural History	4	64	64			6					
	13120171		Interior Design Principles	2	32	32		2						
	13120172		Urban planning principles	2	32	32		2	6					
	13120173		2	32	32		2	7					
	13120174		Architects Business	2	32	32		2	7					
	13120175		Principle of High-rise Building	2	32	32		2	7					
	13120176		Site Design	1.5	32	16	16	2	8					
					23.5	384	368	16						
	13120177		Building Materials	2	32	32		2	3					
	13120178		Building Mechanics a	4	64	64		4	3					
	13120179	I	Building construction I	3	48	48		3	4					
	13120180	I	Building Physics I	3	48	48		3	5					
	13120181		Architecture Structure	3	48	48		3	4					
	13120182	II	Building Physics II	2	32	32		2	6					
	13120183	I	Construction Equipment I	2	32	32		2	6					

		13120184	II	Construction Equipment II	2	32	32		2	7			
		13120189		Computer Aided Design	2	32	32		2	7			
					2	36	36	0					
		13120185	I	Architectural designI	6	128	32	96	8	3			
		13120186	II	Architectural design II	6	128	32	96	8	4			
		13120187	III	Architectural design III	6	128	32	96	8	5			
		13120188	IV	Architectural designIV	6	128	32	96		6			
					24	512	128	384					
					9.5	18	1	732					
专业方向		13120190		Architectural Design	6	128	32	96		7			
		13120191		Architectural Design	6	128	32	96		8			
		13120192	II	Building Construction II	2	32	32		2	8			
		13120193		Selection of the building structure	2	32	32		2	8			
					1	3	1	192					
					112	2160	1236	924					
		13120195	I	Interior Design I	6	128	32	96		7			
		13120196	II	Interior Design II	6	128	32	96		8			
		13120197		Ergonomics	2	32	32		2	8			
		13120198		Decorative materials and construction	2	32	32		2	8			
					1	3	1	192					
					112	2160	1236	924					
		13120199		Architectural Photography	1.5	32	16	16	2	4			
		13120200		Art Appreciation	2	32	32		2	5			
		13120201		Skills of Architectural Drawing	1.5	32	16	16	2	5			
		13120202		Engineering Surveying	1.5	32	16	16	2	6			

专业选修	选修课	13120203		Landscape rchitecture	1.5	32	16	16	2	6			
		13120204		Urban Roads and Traffic	2	32	32		2	7			
		13120205		Contemporary architectural thought and Schools	2	32	32		2				
		13120206		Building energy efficiency and eco-building	2	32	32		2	7			
		13120207		Engineering Economics	2	32	32		2	7			
		13120208		Industrial building design principles	2	32	32		2	8			
		13120209		Landscape Design Principles	2	32	32		2	8			
		13120210		Real estate management and administration	2	32	32		2	8			
		课						10	160				
					122	2320	1396	924					
		13120211		Architecture and Urban Cognitiv`e internship	1		2		2				
		13120212		Fieldwork of Sketch	0.5		1		2				
		13120213	I	Rapid Architectural Design I	1		2		3				
		13120214	I	Aarchitectural design training I	0.5		1		3				
		13120215	II	Architectural design training II	0.5		1		4				
		13120216		Fieldwork of Watercolor	1		2		4				
		13120217	III	Architectural design training III	0.5		1		5				
		13120218		Computer Course Design	1		2		5				
		13120219		Urban Environment Survey	1		2		6				
		13120220		Architecture Building Surveying Practice	1.5		3		6				
		13120221		sign training I	1		2		7				
		13120222		Fieldwork of Construction Drawing	1.5		3		7				
		13120223		esign training	0.5		1		8				
		13120224	II	Rapid Architectural Design II	0.5		1		8				
		13120225		Fieldwork of Building Construction	1.5		3		8				
13120226		Institute internship	10		20		9						

		13120227		Graduation Practice	1			2			10
		13120228		Graduation Project	8			16			10
		13120063		Graduate education	0.5			1			10
					33			66			
		14010001		Military Training	2		16		2		1
		14010002		Situation and Policies	2	136	136			1	1
		14010015		Situation and Policies	0	0	0			0	2-8
		14010003		College Mental Health Education	1	16	16			1	1
		14010004		College Mental Health Education	1	16	16			1	2
		14010005		Employability and Career Development for University Students	1	18				1	2
		14010006		Employability and Career Development for University Students	1	20				1	6
		14010007		Information Retrieval Technology	1	32		16+(16)		1	4
		14010008		Physical Fitness Test	0.5			1			1
		14010012		Physical Fitness Test	0.5			1			3
		14010013		Physical Fitness Test	0.5			1			5
		14010014		Physical Fitness Test	0.5			1			7
		14010009		Social Practice	0			2			2 4
		14010016		Social Practice	2			1			6
		14010010		Innovation Ability	2						1-8
		14010011		Quality Expansion	2						1-8
					17						

