

.....	1
.....	6
.....	10
.....	15

Aquaculture

1

2

3

4

5

6

7

4

A

160

143.5

14.5,

2

1	70				
(1)	14				
3113009001	Basical knowledge of Marxism			3	3
3113009002	Outline to Mao Zedong Thoughts and The Chinese Characteristic Socialism Theory System			6	4
3113009003	Outline of Chinese modern history			2	1
3113009004	Ethnics and law			3	2
(2)	12				
		A B	A	2-4	3
		B	1-4		
(3)	4				
1			2-4	5-8	
(4)	12				
				4	
5		4	3		
(5)	5				
3103009040	Foundation of Computer			1.5	3
3103009041	Foundation of Computer Experiment			0.5	3
3103009042	VB.NET Visual Basic Net Programming			2.5	4
3103009043	VB.NET Visual Basic Net Programming Experiment			0.5	4
(6)	9				
3103009004	C Calculus C			5	1
3103009008	Probability			2	2
3103009010	B Linear Algebra B			2	2

(7)	3.5			
		B		
	3103009019	College Physics B	2.5	3
	3103009020	College Physics Experiment	1	3
(8)	10.5			
	3103009026	Inorganic and Analytical Chemistry	4.5	2
		B		
	3103009027	Organic Chemistry B	3	1
		B 1		
	3103009030	Experiment of General Chemistry B I	2	2
		B 2		
	3103009031	Experiment of General Chemistry B II	1	1
2	32.5			
	3083009101	Zoology	2.5	2
	3083009102	Experiment of Zoology	1	2
		B		
	3083009103	General Biochemistry B	4	3
	3083009104	Experiment of Biochemistry	1	3
	3083009105	Ichthyology	3.5	3
	3083009106	Experiment of Ichthyology	1	3
	3083009107	Freshwater Ecology	2.5	5
	3083009108	Hydrobiology	3	4
	3083009109	Experiment of Hydrobiology	1	4
	3083009110	Animal Physiology	3	5
	3083009111	Experiment of Animal Physiology	1	5
	3083009112	Aquatic Microbiology	2.5	5
	3083009113	Experiment of Aquatic Microbiology	1	5

	3083009114	Aquatic Chemistry	1.5	4
	3083009115	Experiment of Aquatic Chemistry	1	4
	3083009116	Biostatistics	2	6
	3083009117	Introduction to Aquatic Sciences	1	1
3		11.5		
	3083009201	Pond Fish Culture	3	6
	3083009202	Fish Culture and Enhancement in Inland Waters	3	7
	3083009203	Aquatic Animals Disease A	2.5	6
	3083009204	Experiment of Aquatic Animals Disease	1	6
	3083009205	Nutrition of Aquatic Animals	2	6
4		29.5		
	3083009207	Breeding of Fishes	2	6
	3083009208	Aquatic Environment Protection	2	5
	3083009301	Fishing in Freshwater	2	7
	3083009303	Pharmaceuticals for Aquaculture	1.5	6
	3083009305	Fish Immunology	2	6
	3083009306	Fish Immunology	2.5	5
	3083009307	Introduction to Aquatics Products Processing	1.5	5
	3083009308	Experiment of Aquatics Products Processing	1	5
	3083009309	Computer Application in Aquatic Biostatistics	2	6
	3083009311	Laws and Management for Fishery	1.5	7
	3083009312	Molecular Biology of Hydrobiology	3	4

	3083009314	Nutrition and Feed of Aquatic Animals	2.5	6
	3083009315	Quality Control of Aquatic Products	2	7
	3083009316	Aquarium Animal	2	6
	3083009317	Aquarium Sight Layout and Design	2.5	7
	3083009318	Fisheries Commercial Animal Farming	3	4
	3083009319	Feed Inspection and Analysis	1	7
	3083009320	Application of Microbiological Technique	2	5
	3083009321	Feedstuff and Feed Processing Technics	2	7
	3023009203	A Animal Genetics A	3	4
	3013009109	B Cell Biology B	2.5	4
	3063009298	Aqua cultural Engineering	2	7
	3023009227	Histology and Embryology of Fish	3	3
	3073009241	Fishery Machinery	2.5	3
5		14.5		
	9093009901	Military Theory and Training	2	1
	9093009903	Social Practice	1	4
	3083009911	Integrative Subject Practice	2	6
	3083009901	Scientific Training	0.5	7
	3083009912	Graduation Practice	3	8
	3083009913	Graduation Thesis	6	7 8
6				
	“	”	2	

3113009003		2	
3123009001	1	3	
3133009001		1	
3103009004	C	5	
3103009027	B	3	
3103009031	B 2	1	
3083009117		1	
9093009901		2	30
			2
		18	

3113009004		3	
3123009002	2	3	
3103009008		2	
3103009010	B	2	
3103009026		4.5	
3103009030	B 1	2	
3083009101		2.5	
3083009102		1	
		4	
		1	
		25	

3113009001		3
3123009003	3	3
3103009019	B	2.5
3103009020		1
3103009040		1.5
3103009041		0.5
3083009103	B	4
3083009104		1
3083009105		3.5
3083009106		1
		4
		1
		3
		29

3113009002		6	
3123009004	4	3	
3103009042	VB.NET	2.5	
3103009043	VB.NET	0.5	
3083009108		3	
3083009109		1	
3083009114		1.5	
3083009115		1	
9093009903		1	3
		2	
		1	
		7.5	
		30.0	

3083009107		2.5
3083009110		3
3083009111		1
3083009112		2.5
3083009113		1
		2
		7
		19

3083009116		2	
3083009201		3	
3083009203	A	2.5	
3083009204		1	
3083009205		2	
3083009911		2	4
		6	
		18.5	

3083009202	3	
3083009901	0.5	1
	6	
	9.5	

3083000913	3	6
3083000914	6	14
	9	

Aquarium Science and Technology

1

2

3

4

5

6

4

A

161

144.5

14.5

2

1	70				
(1)	14				
3113009001	Basic knowledge of Marxism			3	3
3113009002	Outline to Mao Zedong Thoughts and The Chinese Characteristic Socialism Theory System			6	4
3113009003	Outline of Chinese modern history			2	1
3113009004	Ethnics and law			3	2
(2)	12				
		A B	A	2-4	3
		B	1-4		
(3)	4				
1			2-4	5-8	
(4)	12				
				4	
5		4	3		
(5)	5				
3103009040	Foundation of Computer			1.5	3
3103009041	Foundation of Computer Experiment			0.5	3
3103009042	VB.NET Visual Basic Net Programming			2.5	4
3103009043	VB.NET Visual Basic Net Programming Experiment			0.5	4
(6)	9				
3103009004	C Calculus C			5	1
3103009008	Probability			2	2
3103009010	B Linear Algebra B			2	2

(7) 3.5

3103009019	B College Physics B	2.5	3
3103009020	College Physics Experiment	1	3

(8) 10.5

3103009026	Inorganic and Analytical Chemistry	4.5	2
3103009027	B Organic Chemistry B	3	1
3103009030	B 1 Experiment of General Chemistry B I	2	2
3103009031	B 2 Experiment of General Chemistry B II	1	1

2 **35.5**

	3083009116	Biostatistics	2	6
	3083009117	Introduction to Aquatic Sciences	1	1
	3023009203	A Animal Genetics A	3	4
	3013009109	B Cell Biology B	2.5	4
3		10		
	3083009206	Aquarium Animal Farming	2.5	6
	3083009203	A Aquatic Animals Disease A	2.5	6
	3083009204	Experiment of Aquatic Animals Disease	1	6
	3083009207	Breeding of Fishes	2	7
	3083009208	Aquatic Environment Protection	2	5
4		29		
	3083009114	Aquatic Chemistry	1.5	4
	3083009115	Experiment of Aquatic Chemistry	1	4
	3083009205	Nutrition of Aquatic Animals	2	6
	3083009302	Fish Behavior	1.5	5
	3083009303	Live Organism Cultivation	1.5	6
	3083009304	Aquatic Weed Cultivation	1.5	7
	3083009305	Pharmaceuticals for Aquaculture	2	6
	3083009306	Fish Immunology	2.5	5
	3083009309	Computer Application in Aquatic Biostatistics	2	6
	3083009311	Laws and Management for Fishery	1.5	7
	3083009312	Molecular Biology of Hydrobiology	3	4

3083009313	Advance in Hydrobiology	1.5	5
3083009314	Nutrition and Feed of Aquatic Animals	2.5	6
3083009315	Quality Control of Aquatic Products	2	7
3083009316	Aquarium Animal	2	6
3083009317	Aquarium Sight Layout and Design	2.5	7
3083009318	Fisheries Commercial Animal Farming	3	4
3083009319	Feed Inspection and Analysis	1	7
3083009320	Application of Microbiological Technique	2	5
3043009405	Bioinformatics	2.5	6
3063009298	Aqua cultural Engineering	2	7
3023009227	Histology and Embryology of Fish	3	3
3073009241	Fishery Machinery	2.5	3
5	14.5		
9093009901	Military Theory and Training	2	1
9093009903	Social Practice	1	4
3083009921	Integrative Subject Practice	2	6
3083009901	Scientific Training	0.5	7
3083009922	Graduation Practice	3	8
3083009923	Graduation Thesis	6	7 8

“ ” 2

3113009003		2	
3123009001	1	3	
3133009001		1	
3103009004	C	5	
3103009027	B	3	
3103009031	B 2	1	
3083009101		2.5	
3083009102		1	
3083009117		1	
9093009901		2	30 2
		21.5	

3113009004		3	
3123009002	2	3	
3103009008		2	
3103009010	B	2	
3103009026		4.5	
3103009030	B 1	2	
		4	
		1	
		21.5	

3113009001		3
3123009003	3	3
3103009019	B	2.5
3103009020		1
3103009040		1.5
3103009041		0.5
3083009103	B	4
3083009104		1
3083009105		3.5
3083009106		1
		4
		1
		3
		29

3113009002		6	
3123009004	4	3	
3103009042	VB.NET	2.5	
3103009043	VB.NET	0.5	
3083009108		3	
3083009109		1	
3013009109	B	2.5	
3023009203	A	3	
9093009903		1	3
		2	
		1	
		5	
		30.5	

3083009110		3	
3083009111		1	
3083009107		2.5	
3083009112		2.5	
3083009113		1	
3083009208		2	
		2	
		5	
		19	

3083009116		2	
3083009206		2.5	
3083009203	A	2.5	
3083009204		1	
3083009921		2	4
		10	
		20	

3083009207	2	
3083009901	0.5	1
	6	
	8.5	

3083009922	3	6
3083009923	6	14
	9	
