

Aquaculture Wisdom fishery

090601

1.

2.

3.

4

2468

167

71

47

49

			31	628	516	32			
			40	640	640	0	-		
			21	336	320	16	-		
			26	416	416	0	-		
			15	448	0	448	-		
			34	0	0	0	34		
			167	2468	1892	496	34		
				32.33%		31.14%			

$$1 = + + = 628+640+336+416+448= 248$$

$$2 = 26+ 21+ 4+ 1+ 2 /$$

$$167 \times 100\% - 54 / 167 \times 100\% = 32.33\%$$

$$3 = 49+ 3 / 167 \times 100\% = \\ 52 / 167 \times 100\% = 3114\%$$

1	1.1		
	1.2		-
	1.3	A	
2	2.1	I,	II
	2.2	,	I-II
	2.3	B	
	2.4		
3	3.1		

	3.2		
4	4.1	,	
	4.2	,	
	4.3	Python	
5	5.1		
	5.2		
6	6.1		

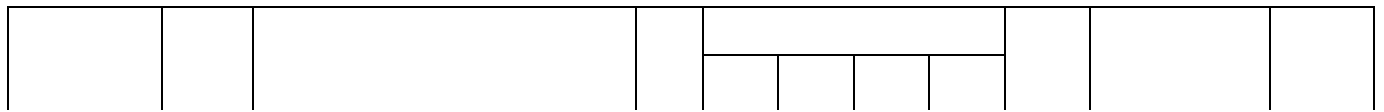
	610001	Basic Principles of Marxism	3	48	32	16	3
	602852	Mao Zedong Thought and Introduction to Socialist Theory with Chinese Characteristics	3	48	32	16	4
	602851	An Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3	48	32	16	4
	600796	Summary of Modern and Contemporary Chinese History (1840-1949)	3	48	32	16	1
	610004	Ideological Morality and the Rule of Law	3	48	32	16	2
	600651	The process of Sinicization of Marxism and the responsibility of young students	1	20	20		1
	602489	National Security Education and Military Theory	3	48	24	24	2
	602642	College Students Mental Health Education	2	32	24	8	2
	610005	Situation and Policy Education	0.5	16	16		1 2

610006	Situation and Policy Education	0.5	16	16	3 4	8
					2 4	6
						8



	610038	I College Mathematics	4	64	64			1
	610039	II College Mathematics	3	48	48			2
	610062	Inorganic and Analytical Chemistry	3	48	48			1
	610066	Organic Chemistry	3	48	48			2
	613723	Introduction to Aquaculture	2	32	32			1
	610102	Zoology	2	32	32			1
	613719	Aquatic microbiology	2	32	32			2
	613714	Aquatic Animal Histoembryology	2	32	32			3
	610083	Biochemistry	2	32	32			4
	615862	Hydrobiology	2	32	32			4
	610688	Genetics	2	32	32			3
	615733	Fish Physiology	2	32	32			2

614482 Ichthyology 2 32 32 3



602885

12

7

		615952	Literature Review and Scientific Paper Writing	1	16	16			6		
		615933	Quality Control of Aquaculture	2	32	32			3,5		
		613389	Bioinformatics	2	32	32			5,7		
		615791	Aquatic Organisms Diversity and Protection	2	32	32			3,5		
		615793	Fisheries Regulation and Fisheries Management	1	16	16			7		
		601246	Aquatic Animal Virology	2	32	32			7		
		615794	Marine Medicinal Biology	1.5	24	24			7		
		615690	Diving Theory and Underwater Observation Technology	1	16	16			7		
		615691	Marine Ranching	1.5	24	24			6		
		614585	Phycology	1	16	16			6		
		615682	Marine Environmental Pollution and Protection	1.5	24	24			7		
		601261	Plankton Monitoring and Environmental Assessment	1	32	0	32		5		
		613724	Advances in Aquaculture	2	32	32			2		
			Interdisciplinary Elective Courses	2	32	32			5		

		Social Practice	4	4				4	1-4		
		Sunshine Physical	2	2				2	1-4		
	600799	Military Training	2	2				2	1		
	610067	General Chemistry Experiment I	1	32			32		1		
	610068	General Chemistry Experiment II	1	32			32		2		
	610040	Mathematical Experiment	1	32			32		2		
	613722	Aquatic Microbiology Experiment	1	32			32		2		
	610084	Biochemistry Experiments	0.5	16			16		4		
	614363	Genetics Experiment	1	32			32		3		
	613717	Aquatic Animal Histoembryology Experiment	1	32			32		3		
	601655	Fish Physiology Experiment	0.5	16			16		2		
	601654	Living Food Culture experiment	0.5	16			16		5		
	614486	Ichthyology Experiment	1	32			32		3		
	615734	Hydrobiology experiment	1	32			32		4		
	615860	Aquatic Animal Nutrition and Feed Experiment	1.5	48			48		4		
	615964	Aquatic Animal Disease Prevention and Control Experiment	1	32			32		5		
	615943	Water Environmental Chemistry Experiment	1	32			32		5		
	602711	Aquaculture Understanding Practice	2	2				2	1		
	602708	Comprehensive Practice Aquaculture	13	13				13	6		
	617015	/ Graduate Thesis	8	8				8	8		
	602643	A Geng Du Education A	1	1				1	4		
	610208	Practice of Innovation and Entrepreneurship	2	2				2	7		
	602315	Labor education	1	16			16		3		

		602316	Labor education	1	16		16		7		
				49	448		448	34			
				166	2388	1892	496	34			