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		H22	H23		H24		H25		H26		H27	
	31	2.13	34	1.79	33	1.39	34	1.35	32	1.81	35	1.91
	0		0		0		0		0		0	
	31		34		33		34		32		35	
B)	66		61		46		46		58		67	
	25	2.55	26	2.16	25	2.50	25	2.64	25	2.75	22	3.40
	6		6		3		3		3		3	
	31		32		28		28		28		25	
B)	79		69		70		74		77		85	
	19	0.93	19	0.93	19	1.03	16	1.35	17	1.23	18	1.44
	11		11		11		10		9		9	
	30		30		30		26		26		27	
B)	28		28		31		35		32		39	
	75	1.88	77	1.65	75	1.62	75	1.76	74	1.94	75	2.20
	17		17		14		13		12		12	
	92		96		91		88		86		87	
B)	173		158		147		155		167		191	

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*4 学生数は毎年5月1日現在

		H22	H23		H24		H25		H26		H27	
	29	1.69	30	1.57	30	1.47	31	1.26	29	1.45	28	1.68
	0		0		0		0		0		0	
	29		30		30		31		29		28	
B)	49		47		44		39		42		47	
	22	0.86	23	0.76	23	0.62	23	0.65	23	0.73	21	0.92
	6		6		3		3		3		3	
	28		29		26		26		26		24	
B)	24		22		16		17		19		22	
	17	0.93	17	0.86	17	0.61	14	0.50	15	0.71	15	0.79
	11		11		11		10		9		9	
	28		28		28		24		24		24	
B)	26		24		17		12		17		19	
	68	1.16	70	1.07	70	0.92	68	0.84	67	0.99	64	1.16
	17		17		14		13		12		12	
	85		87		84		81		79		76	
B)	99		93		77		68		78		88	

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H22 7 H23 2

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*6 学生数は毎年5月1日現在

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博士課程前期	博士課程後期
1	

博士課程前期

Department of Bioresource Science

Animal Breeding and Genetics

Animal Reproduction

Animal Nutrition and Feeding

Animal Science

Animal Behavior and Physiology

Animal Histophysiology

講座共通

Fish Neurobiology

Aquatic Pathobiology

Benthos Ecology

Aquatic Biology

Biology of Aquatic Resources

Aquatic Biochemistry

Aquaculture

講座共通

Food Production Management

Agricultural Marketing

Terrestrial Field Science

Aquatic Field Science

Food Science and Biofunctions	Marine Bioresource Chemistry	
	Food Chemistry	
	Biomolecular Physical Chemistry	
	Food Engineering	
	Food Microbiology and Hygiene	
	Molecular Nutrition	
	Brewing Science and Technology	
	講座共通	

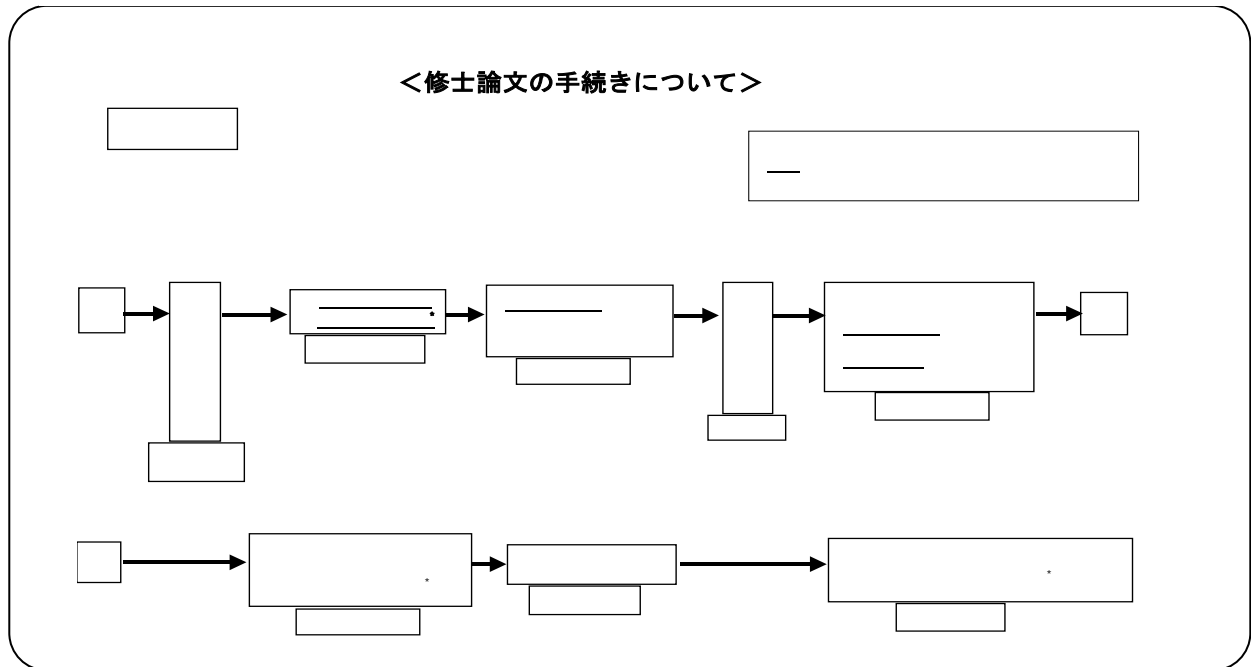
1	Aquatic Environmental Ecology: Introductiion	A	7-8	T. Yamamoto, Prof.
2	Aquatic Environmental Ecology: Advanced	B	7-8	T. Yamamoto, Prof.
3	Marine Food Web Dynamics	A	3-4	T. Naganuma, Assoc. Prof.
4	Marine Food Web Dynamics (Practical work)	B	3-4	T. Naganuma, Assoc. Prof.
5	Marine Microbial Dynamics	A	1-2	K. Koike, Assist Prof.
6	Marine Microbial Dynamics (on-board practice)	B	1-2	K. Koike, Assist Prof.
7	Introduction to Environmental Issues in Japan	B	5-6	T. Nakatsubo, Prof.
8	Basics of Biosphere Science for International Student	AB	1-2	K. Kawai, Prof.
9	General Biosphere Science (2) Seminar on biosphere sciences for international students	AB	1-2	H. Saito, Assoc. Prof.
10	A Molecular Cell Science: Strategy for Environmental Adaptation-A	A	3-4	Y. Sambongi, Prof.
11	B Molecular Cell Science: Strategy for Environmental Adaptation-B	B	3-4	Y. Sambongi, Prof.
12	General Biosphere Science (1)			Lawrence Liao, Lecturer
13	General Biosphere Science (2)			Lawrence Liao, Lecturer
14	Fish Sociobiology Introduction	A	5-6	Y. Sakai, Prof.
15	Fish Sociobiology Advance	B	5-6	Y. Sakai, Prof.
16	Seagrass Bed Ecology (Subjet is not fixed yet)	A	3-4	J. Shoji, Assoc. Prof.
17	Ceminar in Coastal Field Science	B	3-4	J. Shoji, Assoc. Prof.
18	Introduction on the Biogeochemical Marine Systems	A	3-4	M. Sanpei Assis. Prof.
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学外委員 数/機関	()					
	平成22年度	平成23年度	平成24年度	平成25年度	平成26年度	平成27年度
計	2	3	0	1	2	1



15. Procedures on Doctoral Dissertation

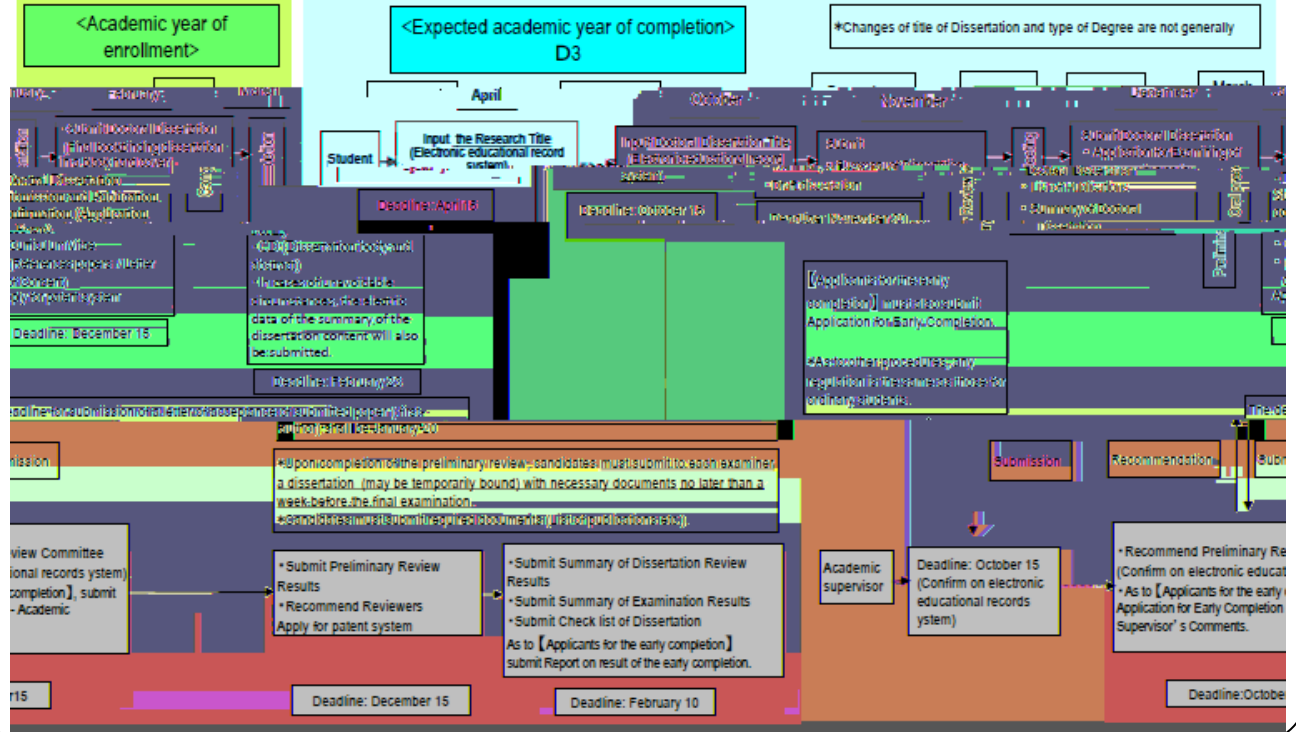
<>Enrollment in April, Completion in March>>

※Forms of documents with underline can be download from HP!

Submissions excluding Dissertation (may be temporarily bound) to: Student Support Office

Dissertation (may be temporarily bound) to: Recommend examiners (submit by yourself)

*Changes of title of Dissertation and type of Degree are not generally



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	<p>The subject of the master course is satisfactory as if covers important subjects related to the research topics</p>