

入学状況 ENROLLMENT

区分 Classification	入学定員 Admission Capacity	入学志願者数 Applicants				入学者数 Enrollment			
		男 Male	女 Female	計 Total	倍率 Rate	男 Male	女 Female	計 Total	
海洋科学部 Faculty of Marine Science	海洋環境学科 Department of Ocean Sciences	103	410	284	694	6.7	70	45	115
	海洋生物資源学科 Department of Marine Biosciences	73	354	151	505	6.9	55	31	86
	食品生産科学科 Department of Food Science and Technology	58	132	198	330	5.7	26	35	61
	海洋政策文化学科 Department of Marine Policy and Culture	41	112	67	179	4.4	32	20	52
	計 Subtotal	275	1,008	700	1,708	6.2	183	131	314
海洋工学部 Faculty of Marine Technology	海事システム工学科 Department of Maritime Systems Engineering	65	197	28	225	3.5	56	10	66
	海洋電子機械工学科 Department of Marine Electronics and Mechanical Engineering	65	236	14	250	3.8	65	6	71
	流通情報工学科 Department of Logistics and Information Engineering	45	218	58	276	6.1	42	8	50
	計 Subtotal	175	651	100	751	4.3	163	24	187
学部計 Total	450	1,659	800	2,459	5.5	346	155	501	
博士前期課程 Advanced Course for Maritime Science and Technology Master's Course	海洋生命科学専攻 Course of Marine Life Sciences	51	47	39	86	1.7	35	31	66
	食機能保全科学専攻 Course of Food Science and Technology	20	33	29	62	3.1	27	20	47
	海洋環境保全学専攻 Course of Marine Environmental Studies	46	46	27	73	1.6	35	26	61
	海洋システム工学専攻 Course of Marine System Engineering	26	45	6	51	2.0	31	6	37
	海運ロジスティクス専攻 Course of Maritime Technology and Logistics	29	24	5	29	1.0	19	3	22
	食品流通安全管理専攻 Course of Safety Management in Food Supply Chain	8	6	2	8	1.0	6	2	8
	計 Total	180	201	108	309	1.7	153	88	241
博士後期課程 Doctoral Course	応用生命科学専攻 Course of Applied Marine Biosciences	21	17	3	20	1.0	16	2	18
	応用環境システム学専攻 Course of Applied Marine Environmental Studies	19	15	1	16	0.8	15	1	16
	計 Total	40	32	4	36	0.9	31	3	34
大学院計 Graduate School Total	220	233	112	345	1.6	184	91	275	
水産専攻科 Advanced Course for Maritime Science and Technology	40	22	9	31	0.8	22	9	31	
乗船実習科 Sea Training Course	70	37	4	41	0.6	37	4	41	

海洋科学部の海洋環境学科、海洋生物資源学科、食品生産科学科の入学定員には各3名、海洋政策文化学科の入学定員には1名の水産教員養成課程の学生が含まれている。入学志願者数、入学者数には、私費外国人留学生が含まれている。平成19年4月1日現在
As of April 1, 2007

In the Faculty of Marine Science, the admission capacity in each of the Departments of Ocean Science, Marine Bioscience, and Marine Food Science and Technology includes 3 students in the Teacher Training Course for Fisheries High School Education, while that in the Department of Marine Policy and Culture includes 1 student in the Teacher Training Course. Number of applicants and enrollments includes privately financed international students.