

海洋科学部 Faculty of Marine Science

| 学科名 Department | 入学定員 Admission Capacity | | 1 年次 1st year | | 2 年次 ^{2nd year} | | 3 年次 3rd year | | 4年次 4th year | | 計 Total | |
|---|----------------------------|----|------------------|--------------|-----------------------------|--------------|------------------|--------------|-----------------|--------------|-------------|---------------|
| 海洋環境学科 Ocean Sciences | 103 | 3 | 109 2 | (45) (0) | 120 4 | (48) (2) | 115 1 | (34) (0) | 116 4 | (38) (1) | 460 11 | (165) (3) |
| 海洋生物資源学科 Marine Biosciences | 73 | 3 | 78 2 | (28) (1) | 94 4 | (33) (1) | 82 2 | (22) (1) | 70 2 | (26) (1) | 324 10 | (109) (4) |
| 食品生産科学科 Food Production Science and Technology | 58 | 3 | 64 3 | (36) (2) | 65 4 | (36) (2) | 76 1 | (47) (1) | 65 2 | (39) (0) | 270 10 | (158) (5) |
| 海洋政策文化学科 Marine Policy and Culture | 41 | 1 | 44 0 | (17) (0) | 52 1 | (17) (1) | 50 0 | (26) (0) | 44 1 | (19) (0) | 190 2 | (79) (1) |
| 計 Total | 275 | 10 | 295 7 | (126) (3) | 331 13 | (134) (6) | 323 4 | (129) (2) | 295 9 | (122) (2) | 1,244 33 | (511) (13) |

海洋工学部 Faculty of Marine Technology

| 学科名 | 入学定員 | 1 年次 | | 2年次 | | 3 年次 | | 4 年次 | | 計 | |
|---|--------------------|----------|------|---------------------|------|----------|------|----------|------|-------|-------|
| Department | Admission Capacity | 1st year | | ^{2nd year} | | 3rd year | | 4th year | | Total | |
| 海事システム工学科 | 65 | 65 | (12) | 67 | (12) | 73 | (8) | 72 | (7) | 277 | (39) |
| Maritime Systems Engineering | | 0 | (0) | 0 | (0) | 0 | (0) | 0 | (0) | 0 | (0) |
| 海洋電子機械工学科 | 65 | 69 | (5) | 79 | (5) | 69 | (5) | 80 | (7) | 297 | (22) |
| Marine Electronics and Mechanical Engineering | | 1 | (0) | 0 | (0) | 0 | (0) | 1 | (0) | 2 | (0) |
| 流通情報工学科 | 45 | 53 | (22) | 52 | (8) | 62 | (17) | 58 | (15) | 225 | (62) |
| Logistics and Information Engineering | | 1 | (0) | 1 | (0) | 1 | (1) | 1 | (1) | 4 | (2) |
| 計 | 175 | 187 | (39) | 198 | (25) | 204 | (30) | 210 | (29) | 799 | (123) |
| Total | | 2 | (0) | 1 | (0) | 1 | (1) | 2 | (1) | 6 | (2) |

水產学部 Faculty of Fisheries

| 学科名 Department | 入学定員 Admission Capacity | 1 年次 1st year | | 2年次 ^{2nd year} | | 3 年次 3rd year | | 4 年次 4th year | | 計 Total | |
|---|----------------------------|------------------|---|----------------------------|---|------------------|------------|------------------|------------|------------|------------|
| 海洋環境学科 Ocean Sciences | _ | _ | _ | _ | _ | 1 0 | (0) (0) | 1 0 | (0) | 2 0 | (0) |
| 海洋生産学科 Marine Science and Technology | _ | _ | _ | _ | _ | _ | _ | 5 0 | (0) | 5 0 | (0) |
| 資源育成学科 Aquatic Biosciences | _ | _ | _ | _ | _ | 2 0 | (2) (0) | 1 0 | (1) (0) | 3 0 | (3) |
| 資源管理学科 Fisheries Resource Management | _ | _ | _ | _ | _ | _ | _ | 1 0 | (0) | 1 0 | (0) |
| 食品生産学科 Food Science and Technology | _ | _ | _ | _ | _ | 1 0 | (1) (0) | 5 1 | (2) (1) | 6 1 | (3) (1) |
| 計 Total | _ | _ | _ | _ | _ | 4 0 | (3) | 13 1 | (3) (1) | 17 1 | (6) (1) |

商船学部 Faculty of Mercantile Marine Science

| 課程(コース)名 Course | 入学定員 Admission Capacity | 1 年次 1st year | | 2年次 ^{2nd year} | | 3年次 3rd year | | 4年次 4th year | | † tal |
|---|----------------------------|------------------|---|----------------------------|----------|-----------------|-----------|-----------------|-------------|---------------|
| 商船システム工学課程(航海学コース) Marine System Engineering/Navigation Course | _ | | _ | _ | _ | _ | 2 0 | (0) | 2 0 | (0) |
| 商船システム工学課程 (機関学コース) Marine System Engineering/Engineering Course | - | | _ | _ | _ | _ | 4 0 | (0) | 4 0 | (0) |
| 流通情報工学課程 Information Engineering and Logistics | _ | | _ | _ | _ | _ | 4 0 | (1) (0) | 4 0 | (1) (0) |
| 交通電子機械工学課程 Electronic and Mechanical Engineering | - | | _ | _ | _ | _ | 7 0 | (0) | 7 0 | (0) |
| 計 Total | _ | | _ | _ | _ | _ | 17 0 | (1) (0) | 17 0 | (1) (0) |
| | | | | | | | | | | |
| 合計 Total | 450 ⑩ | 482 (165 9 (3 | | (159) (6) | 531 5 | (162) (3) | 535 12 | (155) (4) | 2,077 40 | (641) (16) |

注()内の数字は女子で内数である。欄内の下段は留学生で内数である。海洋科学部・水産学部の入学定員には水産教員養成課程の学生が含まれている。(○印の数字で内数で示す) 平成20年5月1日現在

海洋科学部・海洋工学部の学生の受け入れは平成16年度からである。水産学部・商船学部の学生の受け入れは平成15年度までである。(編入学を除く) Notes: The figure in parentheses () indicates the number of female students included in the total figure.
The data on the bottom line of each field indicate the numbers of foreign students included in the total figure. The admission capacities in the Faculties of Marine Science and Fisheries include the numbers of students in the Teacher Training Course for Fisheries High School Education (indicated by the figures in circles). The Faculties of Marine Science and Fisheries Include the numbers of students in the Teacher Training Course for Fisheries High School Education (indicated by the figures in circles). The Faculties of Marine Science and Fisheries

Technology have begun admitting students for the 2004 fiscal year.

The admission for the Faculty of Fisheries and the Faculty of Mercantile Marine ended in Academic Year 2003 (except Transfer Admission).

As of May 1, 2008