

The courses of Graduate School relevant to your Career Development

2015

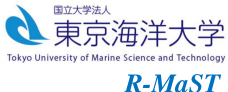


Courses:

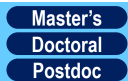
- **Advanced Career Development I and II**
- **Applied Marine Biosciences Internship I and II**
- **Applied Marine Environmental Studies Internship I and II**

Special Program:

The Long-term Internship Program



Lectures and Workshops



Advanced Career Development I for all Master's Students

Advanced Career Development II for all Doctoral Students

***** This course is also available for Postdoctors.



Learn about an importance of your Career Development

You will consider about your vocational aptitude in order to design the future life. The course will provide you some thoughts and suggestions for developing the capability of independent occupational choice and high professionalism.

Feel a real business world from various speakers

You will be able to learn lots of business knowledge and skills from the experienced gest speakers.

The Long-term Internship Program is also available(Optional)

The program will provide an opportunity that Doctoral Students and Postdoctors can experience approximately 3 months business environment within a private company.

Object and description:

The course will invite various guests who have established their own career path in a specific area after obtaining master's and/or doctoral degree at graduate schools. Through lectures, students will be able to have some insights and visions about their own future career, profits of graduate studies in career development, skills required in the career other than academic knowledge, actual recruitment processes in various institutions, etc.

Evaluation requirements:

The course will basically be held on a monthly basis. Cumulatively attendance of 7 lectures within one or multiple year(s) and submission of the final report will be required for the credit. (1 credit point)

For more information:

Refer to the Syllabus of Graduate School, 2015.

For the schedule of lectures, consult the website of Career Development Center of TUMSAT. (http://www.kaiyodaicareer.com/)

Working Experience by the Internship Courses

Master's
Doctoral
Postdoc

Internship in
Applied Marine Biosciences I and II
for Doctoral Students of Applied Marine Biosciences

Internship in

Applied Marine Environmental Studies I and II
for Doctoral Students of Applied Marine Environmental Studies



- Internships will be arranged by student's advisors of Graduate School.
- Totally 2 credit points can be obtained by Internships for 1 month or more.
- For more information, refer to the Syllabus of Graduate School, 2015.

Applied Marine Biosciences Internship I and II Applied Marine Biosciences, Doctoral Degree Program

Object and description:

The aim of this course is to provide doctoral students with real-world work experience in an internship with a private company or government agency so that they have an opportunity to expand their vision and perspective of society and to reflect on how they can utilize their specialist knowledge and skills for the benefit the community. In general, the place of internship is arranged by the graduate advisor of student.

Applied Marine Environmental Studies Internship I and II Applied Marine Environmental Studies, Doctoral Degree Program

Object and description:

By completing an internship at private companies and public institutions, students are expected to have insights and visions about their future career. Internships may be arranged by the student's advisor of graduate study. The career development program of the university also offers a long (3 months) internship program.

Working Experience in Private Companies

Master's
Doctoral
Postdoc

The Long-term Internship Program in 2015 for all Doctoral Students and Postdoctors

R-MaST

"The Development Program of Career-path for the experts related to Marine Science and Technology" was accepted as the 2011 Young Researchers Training Program for Promoting Innovation sponsored by the Ministry of Education, Culture, Sports, Science and Technology(MEXT) and the Japan Science and Technology Agency(JST).



Foster an occupational awareness by joining the internship

You will be able to expand the view of society through working in a real business environment by taking the opportunity of the Long-term Internship Program.

Develop your professionalism by experiencing a real business world

You will be able to understand the way to use your specialized knowledge and skills suitably through experiencing a real business world.

Credit points granted by utilizing the Internship of Doctoral Courses

Doctoral students, who completed the Long-term Internship Program, will be granted credit points by the appropriate Internships of Doctoral Course. (Refer to the Syllabus of Graduate School, 2015)

- Applied Marine Biosciences Internship I and II (Applied Marine Biosciences)
- Applied Marine Environmental Studies Internship I and II (Applied Marine Environmental Studies)

Consultation Service(Counseling & Career Consulting) is also available for you

For more information, visit to the website of Career Development Center of TUMSAT.

Guidelines for applicants:

- 3 months working experience in a private company through the matching system.
- Open for Doctoral Students and Postdoctors.
- Starting every year in April, and it will be closed the list when the number of applicants reaches the quota of each fiscal year.
- The letter of recommendation & evaluation by your advisor and other application forms are required for the selection process.
- The program hires the Postdoctors during the internship period, and pays salary and commuting fees. (for Doctoral Students, only the commuting fees will be paid)
- You will make a presentation and share your internship experience in the workshop meeting of Advanced Career Development I & II after completing your internship period.

For more information:

Visit to the website of the program or directly consult Career Development Center of TUMSAT. (http://www.kaiyodaicareer.com/)