

(5) About Syllabus

When you want to know more about the contents of certain subjects before you make Study Registration, please refer to Syllabus. You can get detailed information from Syllabus about each subject beforehand.

- You can refer only to the syllabus of subjects offered in the current academic year (with some exceptions). Please check " X Subject Lists of Graduate School" to see if the subject is offered or not.
- Free word search is a partial matching search. Up to three compound search-words can be performed by separating search words with a space.

【How to confirm Syllabus】

① Access from University Website

University Website > Campus Life > About taking syllabus curriculum map > Syllabus > English syllabus

<https://www.kaiyodai.ac.jp/student/syllabus/syllabus.html>

※ If access from our university website, the search can be done by English.

② Access from Academic Affairs System in Live Campus

Click [Syllabus Search シラバス参照] button in the menu screen.



【How to use Syllabus Search Window】

- ① Enter the name of the subject, etc. of the syllabus you wish to refer to, and then click the [Search] button.

You can also check the subjects of each course by specifying the [title] and [folder].
When searching syllabus in the English version, only the [title] can be specified.
(e.g.) “Master’s course, 2025 Academic Year”

- ② Click [和] or [E] button of the syllabus you wish to refer to.

To display the Japanese version of the syllabus, click [和] button.

To display the English version of the syllabus, click [E] button.

タイトル	フォルダ	科目コード	授業科目名	和 E	担当教員	対象学年	クラス	開講学期	曜日・納限
2023年度 博士 前期課程	海洋管理政策学専攻	71334000	海洋政策概論	和 E		1年	10	前期	火3
2023年度 博士 前期課程	海洋管理政策学専攻	71335000	海洋利用管理概論	和 E		1年	10	後期	火4

- ③ The Syllabus you selected will be displayed as below in English.

Course Title	Marine Science Seminar I		
Department/Course	Graduate School of Marine Science and Technology Master's Course		
Category/Specializations	<Graduate School Subjects>, <Other Courses' Subjects>		
Year Offered	1st	Class	10
Required or Elective	elective	Credit	1
Semester	Second Semester	Course Type	
Day/Period	INTENSIVE	Lecture Room	
Chief Instructor			
Instructors			
Theme & Objects	State-of-the-art technology, hot topic of academic research, and social issues in the fields of Marine Life Sciences, Food Science and Technology, Marine Resources and Environment, Marine Policy and Management, Marine System Engineering, Maritime Technology and Logistics, Safety Management in Food Supply Chain will be provided. Through active learning-type lessons, the purpose of this seminar is to acquire the latest information other than own research fields and to learn how to communicate with researchers in different fields. Lectures and discussions will be conducted in English.		