

<<Last Updated:2022/03/07>>

Course Schedule Information

Course Code	88A056
Semester	Fall Term
Day and Period	Tue4
Course Name (Japanese)	国際交流特別講義 2 (構造有機化学)
Room	
Course Name	International Exchange Special Lecture 1(Structural Organic Chemistry)
Capacity	0
Course Numbering Code	88INES9U105
Required/Optional	
Credits	1.0
Student Year	1,2,3,4,5,6
Field	
Instructor	KUBO Takashi
Course of Media Class	Not Applicable

※About Course of Media Class

"Course of Media Class" are classes in which more than half of the classes are held in places other than classrooms by making advanced use of various media.

Undergraduate students can include up to 60 credits in media class course as requirements for graduation.

Even if this is not the case, we may hold classes using the media.

Detailed Syllabus Information

Course Name	Structural Organic Chemistry
Language of the Course	English
Type of Class	Lecture Subject
Course Objective	This course provides a overview of the fundamental principles of organic structure and property.
Learning Goals	You can understand physical organic aspects of organic compounds.
Requirement / Prerequisite	
Class Plan	Lectures regarding the following topics are provided. 1.Chemical bonds 2.Conjugation 3.Steric hindrance 4.Aromaticity 5.Charge transfer complexes and electoro-conductive materials 6.Free radicals and magnetic materials
Independent Study Outside of Class	Read textbooks and solve questions.
Textbooks	Modern Physical Organic Chemistry, Eric V. Anslyn, Dennis A. Dougherty, Univ Science Books
Reference	
Grading Policy	Grading will be done based on the results of attendance and examination.
Other Remarks	
Special Note	On the CLE, you can watch a video describing the class content with Japanese audio and English subtitles.
Office Hour	

Keywords	
Messages to Prospective Students	

Instructor(s)

Instructor Name	Name (hiragana)	Affiliation, Title, Course	Office	Extension	Fax	E-mail
No data found						

Cautions for Students

--