Course Schedule Information

Course Code	88A508			
Semester	Winter Term			
Day and Period	Other			
Course Name (Japanese)	国際交流特別講義 2 (生物発想化学工学 2)			
Course Name	International Exchange Special Lecture 2 (Bio-Inspired Chemical Engineering 2)			
Capacity	0			
Room				
Course Numbering Code	88INES9U105			
Required/Optional	バーチャル留学プログラム科目 基_290852(On-demand)			
Type of Class	Lecture Subject, Seminar Subject			
Credits	1.0			
Student Year	1,2,3,4,5,6			
Instructor	UMAKOSHI Hiroshi			
Course of Media Class	Not Applicable			

[%]About Course of Media Class

Detailed Syllabus Information

Course Subtitle	Bio-Inspired Chemical Engineering							
Language of the Course	English							
Learning Methods	Listening and watching face-to-face/online class: Listening and watching a lecture, video, or demonstration, face-to-face or via online (e.g., attending a face-to-face lecture, watching an on-demand video) Reading: Reading books and academic papers (e.g., summarizing an academic paper, reading information on a website) Discussion: Learning through question-and-answer interactions and exchanges of opinions among students and between students and the instructor (e.g., pair/group discussion, online chat, one-on-one guidance for writing an academic paper) Presentation: Writing papers, making presentations, and creating works (e.g., report writing, oral/poster presentation, creation of works, portfolio development)							
Course Objectives	efficient strategy chemica lecture, and fun	The bio-system has a variety of efficient and potential functions to adapt itself to the given environment. In the "bio-system", an efficient and selective strategy to produce valuable materials has been employed by utilizing their self-organizing nature, while a strategy with higher consumption of materials and energy must be selected in the "artificial system" utilized in the conventional chemical/bio process. The most essential and important aspect in the "bio-system" is the use of "self-organizing system". In this lecture, review will be given on the new direction of chemical engineering, inspired by the bio-systems through the utilization of nature and function of the self-organizing system. This course includes the lectures for the basic and systematic information on the biofunctional materials design, the pair-work and/or discussion for the creation of new idea to develop their faculty.						
Learning Goals	1	At the end of this lecture, students will be able to - Explain the basic characteristics of bio-elemental materials and (model) biomembrane. - Contrast the conventional bioseparation using phase-separating system and "bio-inspired" separation utilizing self-organizing system, focusing on their characteristics - Understand the cutting-edge of the conventional and next materials design - Understand the basic concept and strategy of B-ICE for next chemical engineering from both microscopic and macroscopic viewpoints. - Classify the basic and systematic information of B-ICE through the Lectures - Explain the basic concept of B-ICE based on the Individual Case Study - Display their Comment based on the basic skills on discussion / communication in General Discussion						
Requirements, Prerequisites	Attenda	Attendance, Presentation and Proposal						
Attendance and Student Conduct Policy		Please contact the Graduate Students Section or the professor/instructor in charge when you will not be able to attend lectures due to infectious disease originating at the university, fever or bereavement when losing a loved one.						
Class Plan		Title:Overview						
		Overview of Bio-Inspired Chemical Engineering						
	1st	Instructor:						
		Independent Study Outside of Class: Reference will be introduced in each lecture. Students should better to read the reference before and after each lecture.						
	2nd	Title:Fundamentals						
		Basic Information of Amphiphilic Biomolecules and Their Self-Assemblies						
		Instructor:						
		Independent Study Outside of Class: Reference will be introduced in each lecture. Students should better to read the reference before and after each lecture.						
		Title:Basic Science in "Bio-Inspired Chemical Engineering" (1)						
		Physicochemical Properties of Systems						
	3rd	Instructor:						
		Independent Study Outside of Class: Reference will be introduced in each lecture. Students should better to read the reference before and after each lecture.						
		Title:Basic Science in "Bio-Inspired Chemical Engineering" (1)						
	4th	Physicochemical Properties of Targets						
		Instructor:						
		Independent Study Outside of Class: Reference will be introduced in each lecture. Students should better to read the reference before and after each lecture.						
1	5th	Title:Cutting Edge of "Bio-Inspired Chemical Engineering" (1)						

[&]quot;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.

I	II	Riccongration						
		Bioseparation Instructor:						
		Instructor: Independent Study Outside of Class: Reference will be introduced in each lecture. Students should better to read the reference before and after each lecture.						
	Title: Cutting Edge of "Bio-Inspired Chemical Engineering" (2)							
	Bioanalysis							
	6th	Instructor:						
		Independent Study Outside of Class : Reference will be introduced in each lecture. Students should better to read the reference before and after each lecture.						
		Title:Cutting Edge	of "Bio-Inspired Cher	mical Engineering" (3))			
		Medical Application	า					
	7th	Instructor:						
		Independent Study Outside of Class: Reference will be introduced in each lecture. Students should better to read the reference before and after each lecture.						
Textbooks	Some references will be supplied in each lecture.							
Reference	Reference will be introduced in each lecture.							
Grading Policy	Evaluation Methods		Self-Feedback	Mini-Report	Report/paper			
*Hover the mouse over the number of a learning goal to	Learning Goals1		0	0	0			
view the full text of it.	Allo	Allocation of Marks 50% 25% 25%						
Additional Information on Grading	50% Se	lf-Feedback, 25% M	1ini Report (Concept M	lapping/Contrast), 25	% Final Report (Resea	arch Proposal)		
Reasonable Accommodation	If you need reasonable accommodation to participate in this class due to disability (including intractable disease and chronic condition), please contact the office for students with disabilities (e.g., Educational Affairs Section, Academic Affairs Section, Student Affairs Section) at your school/faculty or graduate school, or the Disability Advisory and Support Service Office of the Health and Counseling Center. For more information, please visit the following website or contact the Disability Advisory and Support Service Office of the Health and Counseling Center. Website: https://acs.hacc.osaka-u.ac.jp Tel: 06-6850-6107 E-mail: campuslifekenkou-acs@office.osaka-u.ac.jp							
	This lecture is one of lecture series on "Bio-Inspired Chemical Engineering". Bio-inspired Chemical Engineering 1 will focus on Conventional Bio-Chemical Engineering (Bioseparation) and Bio-Inspired Chemical Engineering 2 will focus on cutting-edge of Bio-Inspired Chemical Engineering.							
Special Note	Student can download "Course Outline" of B-ICE1 and B-ICE2 on the following web. https://ldrv.ms/u/s!AsJWITSxR11shoNSM5U6-zf2dHoE6Q?e=VyAsGy							
	When students with disabilities take this course and request reasonable accommodation, please contact the Graduate Students Section or the instructor in advance and discuss the concerns.							
Office Hours	16:00-17:00, Friday C329 Umakoshi 16:20-17:50, Friday C335 Okamoto							
Course Conducted by Instructors with Practical Experience								

Instructor(s)

Instructor Name	Name (hiragana)	Affiliation, Title, Course	Office	Extension	E-mail
Hiroshi Umakoshi			C329	16787	umakoshi.hiroshi.es@osak a-u.ac.jp
Yukihiro Okamoto			C335	6288	okamoto.yukihiro.es@osak a-u.ac.jp
Nozomi Watanabe			C-331	16285	no.watanabe.es@osaka- u.ac.jp

Cautions for Students					