## Browse Syllabus

Subject Numbering	TCH-BI0305J
🍓 Year	2022
🍓 Subject	Chemical and Biomolecular Engineeing II
ဖ Credit(s)	2
🤏 Instructor	MITSUO UMETSU HIDEYUKI AOKI KOSUKE INO NAOMI KITAKAWA SMITH RICHARD LEE JR. TORU NAKAYAMA TETSUTARO HATTORI
🤞 Notes	

@ L	Language	English
	Object in Class subject and Object and summary of class and Goal of study(J)	Google Classroom用のクラスコードは「6puc3ux」です。 
	Object in Class subject and Object and summary of class and Goal of study	Google Classroom code: 6puc3ux 
s r e a	Other subject is relevant and complete a point to notice(J)	Knowledge of organic chemistry and biochemistry will be required.
s r a c	Other subject is relevant and complete a point to notice	Knowledge of organic chemistry and biochemistry will be required.
a F s	Contents and progress schedule of class(J)	<ol> <li>Protein engineering by Mitsuo UMETSU</li> <li>Protein engineering for medicine</li> <li>Protein engineering for nanotechnology</li> <li>Electrochemical biosensing by Kosuke INO</li> <li>Probe device for sensing</li> <li>Metabolism biotechnology by Toru NAKAYAMA</li> <li>Microbial metabolism and biotechnology</li> <li>Plant metabolism and biotechnology</li> <li>Development of environmentally benign materials by Tetsutaro HATTORI and Yuichi KITAMOTO</li> <li>Host-guest chemistry</li> <li>Transformation of biomass into chemical products by Richard SMITH</li> <li>Hydrothermal processes</li> <li>Green solvent processes</li> <li>Green solvent processes</li> <li>A maplication of energy conversion and management</li> <li>An application of energy conversion and management</li> <li>Reaction engineering for sustainable process by Naomi SHIBASAKI-KITAKAWA</li> </ol>

	7-1 Process engineering for biofuel production 7-2 Process engineering for biobased materials production
Contents and progress schedule of class	<ol> <li>Protein engineering by Mitsuo UMETSU</li> <li>Protein engineering for medicine</li> <li>Protein engineering for nanotechnology</li> <li>Electrochemical biosensing by Kosuke INO</li> <li>Probe device for sensing</li> <li>Chip device for sensing</li> <li>Metabolism biotechnology by Toru NAKAYAMA</li> <li>Metabolism biotechnology by Toru NAKAYAMA</li> <li>Microbial metabolism and biotechnology</li> <li>Plant metabolism and biotechnology</li> <li>Development of environmentally benign materials by Tetsutaro HATTORI and Yuichi KITAMOTO</li> <li>Horder-guest chemistry</li> <li>Transformation of biomass into chemical products by Richard SMITH</li> <li>Hydrothermal processes</li> <li>Green solvent processes</li> <li>Energy process engineering by Hideyuki AOKI</li> <li>An introduction to energy conversion and management</li> <li>An introduction of energy conversion and management</li> </ol>
	7 Reaction engineering for sustainable process by Naomi SHIBASAKI-KITAKAWA 7-1 Process engineering for biofuel production 7-2 Process engineering for biobased materials production
🤏 self study(J)	Preparation: If students are asked to read some textbooks and handouts, they should read them before the lecture and understand the theories of not being clear. This gives you more from the lecture. Review: Students should study the handouts supplied in lecture again.
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Record and evaluation method(J)	レポート、課題、授業で実施する小テスト等により学修目標への達成度を総合的に評価する。
Record and evaluation method	Grades are comprehensively evaluated by reports, assignments, quizzes conducted in classes, etc.
Textbook and references	
🧐 URL	
Attached file	
Office hours(J)	10:00-20:00. Making an appointment is required.
Office hours	10:00-20:00. Making an appointment is required.
Practical business	
🧐 In addition	
🧐 Last Update	2022/03/23 08:59
0	1単位の授業科目は、45時間の学修を必要とする内容をもって構成することを標準としています。1単位の修得に必要となる学修時間の目安 は、「講義・演習」については15~30時間の授業および授業時間外学修(予習・復習など)30~15時間、「実験、実習及び実技」については3 0~45時間の授業および授業時間外学修(予習・復習など)15~0時間です。 One-credit courses require 45 hours of study. In lecture and exercise-based classes, one credit consists of 15-30 hours of class time and 30-15 hours of preparation and review outside of class. In laboratory, practical training, and practical skill classes, one credit consists of 30-45 hours of class time and 15-0 hours of preparation and review outside of class.

One-credit courses require 45 hours of study. In lecture and exercise-based classes, one credit consists of 15-30 hours of class time and 30-15 hours of preparation and review outside od class. In laboratory, practical skill classes, one credit consists of 30-45 hours of class time and 15-0 hours of preparation and review outside of class.