## **COURSE DETAIL**

#### CHEMICAL AND BIOMOLECULAR ENGINEERING

Country

Japan

**Host Institution** Tohoku University

**Program(s)** Engineering and Science

UCEAP Course Level Upper Division

**UCEAP Subject Area(s)** Chemical Engineering Bioengineering

**UCEAP Course Number** 102

UCEAP Course Suffix

В

UCEAP Official Title CHEMICAL AND BIOMOLECULAR ENGINEERING

UCEAP Transcript Title CHEM BIOMOLEC ENGR

**UCEAP Quarter Units** 3.00

**UCEAP Semester Units** 

#### **Course Description**

Chemical and Biomolecular Engineering II refers to any technological applications of chemical and biological systems, such as biomolecules and environmental materials to make or modify products or green processes for specific purposes. This class focuses on biomaterials, biomedical engineering, membrane transport, protein engineering, environmentally benign materials and reactions, biomass conversion, fluid dynamics, green process and industrial processes. Basic aspects of engineering for biotechnology, biological and environmental materials will be discussed.

Knowledge of organic chemistry and biochemistry is required for this course.

### Language(s) of Instruction

English

#### **Host Institution Course Number** N/A

Host Institution Course Title CHEMICAL AND BIOMOLECULAR ENGINEERING

#### Host Institution Campus

Tohoku University

#### **Host Institution Faculty**

#### Host Institution Degree

# Host Institution Department

Print