COURSE DETAIL

RENEWABLE ENERGY & BIORESOURCE RECYLING TECHNOLOGIES

Country

Taiwan

Host Institution National Taiwan University

Program(s) National Taiwan University

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Engineering

UCEAP Course Number 119

UCEAP Course Suffix

UCEAP Official Title RENEWABLE ENERGY & BIORESOURCE RECYLING TECHNOLOGIES

UCEAP Transcript Title RNW ENERGY BIOR REC

UCEAP Quarter Units 3.00

UCEAP Semester Units

2.00

Course Description

As a part of advanced use of biological resources, this course explains the conversion and utilization technology of biomass to energy and materials. This course also refers to the latest technologies and diffusion trends on renewable energy and considers constructing a resource recycling society where renewable energy is utilized.

Language(s) of Instruction

English

Host Institution Course Number BME5720

Host Institution Course Title RENEWABLE ENERGY & BIORESOURCE RECYLING TECHNOLOGIES

Host Institution Campus

Host Institution Faculty College of Bioresourcse and Agriculture

Host Institution Degree

Host Institution Department Department of Biomechatronics Engineering

Print