# **COURSE DETAIL**

## AGRICULTURAL WATER RESOURCES PLANNING

# **Country**

**Taiwan** 

#### **Host Institution**

**National Taiwan University** 

# Program(s)

National Taiwan University

## **UCEAP Course Level**

**Upper Division** 

# **UCEAP Subject Area(s)**

**Environmental Studies** 

### **UCEAP Course Number**

129

## **UCEAP Course Suffix**

#### **UCEAP Official Title**

AGRICULTURAL WATER RESOURCES PLANNING

# **UCEAP Transcript Title**

AGRICULTURAL WATER

# **UCEAP Quarter Units**

4.50

## **UCEAP Semester Units**

3.00

## **Course Description**

This course discusses agricultural water resource planning issues and related subjects. The course covers agricultural water usage, irrigation water usage estimation, irrigation methods, irrigation regulation, irrigation management; agricultural water supply (source, pump, water rights, effective rainfall); water shortage risk analysis and planning assessment. Other topics include relationship between water, soil, and crops; effective rainfall, irrigation system configuration; and regional irrigation of crops.

# Language(s) of Instruction

Chinese

### **Host Institution Course Number**

BSE5129

## **Host Institution Course Title**

AGRICULTURAL WATER RESOURCES PLANNING

#### **Host Institution Course Details**

http://nol.ntu.edu.tw/nol/coursesearch/print\_table.php?course\_id=622%20U 4990&cl...

## **Host Institution Campus**

**Host Institution Faculty** 

# **Host Institution Degree**

# **Host Institution Department**

Bioenviromental Systems Engineering

#### **Course Last Reviewed**

2022-2023

Print