### **Subject: Hydraulics**

Course number: DMP2810E

Instructor: Prof. Guangwei HUANG; Dr. Atsuhiro YOROZUYA

Term / Time: Fall through Winter

### 1. Course Description

It provides instruction in fundamental concepts and theories for the analysis of open channel flows, and step-by-step guidance for flood wave propagation computation. Besides, laboratory flume experiment and on-site flow measurement training will be conducted to help students better understand the theories and its applications.

#### Course Goal:

To enable students to conduct professional channel flow analysis and applications and to develop independent learning and problem solving skills. After completing this course, you will be able to...

- 1. set up systems of equations representing flow through channel systems
- 2. perform 1-D steady and unsteady flow analysis of open channel systems
- 3. apply solution approaches to levee design
- 4. conduct flow discharge measurement
- 5. present technical information effectively

## 2. Course Outline (Course Topics)

- I. Basic principles of open channel flows
- Mathematics for Hydraulics
- Introduction & Fundamental equations
- Flow resistance in open channel
- Flow resistance calculation in engineering practice
- Basics of water surface profiles of open channel flow
- Basics of flood wave

### II. Experimental study

• Experimental study about flow resistance and varied flows

## III. Detailed tutorials on open channel flows

- Systematic classification of water surface profiles
- Numerical solution of the gradually-varied flow equation
- Hydraulic jump and its application
- Unsteady flow models
- Preissmann scheme for unsteady flow
- Explicit Forward-Time-Centre-Space scheme for unsteady flow
- Channel design and hydraulic structures
- Practical aspects of 2-D flow simulation

# IV. Flow measurement

- Different types of flow measurements
- On site measurement of flow measurement

Final exam

# 3. Grading:

Class participation (30%), Quiz and exercise (30%), Examination (40%)

## 4. Reference books

Open-channel Hydraulics, Ven Te Chow;

Practical aspects of computational river hydraulics, J.A. Cunge, F.M. Holly, Jr., A. Verwey.

Fluid Mechanics and Hydraulics, R. V. Giles, J. B. Evett, and C. Lin.

Handouts will be distributed.