98-1 Preliminary Syllabus, Da-Yeh Univ

| Information | | | |
|-------------------|---------------|-----------------------|----------------|
| Title | 給水工程設計 | Serial No. / ID | 1203 / EVI4037 |
| Dept. | 環境工程學系 | School System / Class | 大學日間部4年1班 |
| Lecturer | 魏漣邦 | Full or Part-time | 專任 |
| Required / Credit | Optinal / 3 | Graduate Class | Yes |
| Time / Place | (二)ABC / H541 | Language | Chinese |

Introduction

The role of design played in the water supply engineering and the integrated design methodology are elaborated. The example of functional design and hydraulic analysis for the key units of water treatment are shown to the student. The operation of real treatment plant will be demonstrated during the field trip.

Outline

- 1. Feasibility Study
- (1) Feasibility study
- (2) Bench scale and pilot studies
- 2. Engineering Planning/Basic Design
- (1) Water source quality, and drinking water quality
- (2) Treatment process selection and design criteria
- (3) Plant layout and basic design
- 3. Coagulation
- (1) Purpose, consideration, type, and design criteria
- (2) Example design calculations
- 4. Flocculation
- (1) Purpose, consideration, type, and design criteria
- (2) Example design calculations
- 5. Sedimentation
- (1) Purpose, consideration, type, and design criteria
- (2) Example design calculations
- 6. Filtration
- (1) Purpose, consideration, type, and design criteria
- (2) Example design calculations

Prerequisite

water treatment engineering or environmental engineering, fluid mechanics or hydraulics