

# Unit Outline (Higher Education)

**Institute / School:** Institute of Innovation, Science & Sustainability

Unit Title: WATER AND WASTEWATER

Unit ID: ENGIN3206

Credit Points: 15.00

**Prerequisite(s):** (ENCIV2320 or ENGIN2201)

Co-requisite(s): Nil

**Exclusion(s):** (ENCIV3320)

**ASCED:** 030909

## **Description of the Unit:**

The main objectives of the unit are to develop the knowledge & understanding, skills and attitudes associated with water and wastewater treatment systems in urban environments. To meet these objectives, there are a number of sub-objectives that need to be addressed. These are:

- 1. To understand elements of urban water and wastewater management systems -their functions, modes of operation, and design standards,
- 2. To acquire necessary skills to undertake engineering investigation and design of each of these elements, and
- 3. To acquire necessary skills to integrate them to form urban water and wastewater infrastructure to facilitate sustainable urban catchment development and water resource utilization.

**Grade Scheme:** Graded (HD, D, C, P, MF, F, XF)

**Work Experience:** 

No work experience: Student is not undertaking work experience in industry.

Placement Component: No

**Supplementary Assessment:** Yes

Where supplementary assessment is available a student must have failed overall in the Unit but gained a final mark of 45 per cent or above, has completed all major assessment tasks (including all sub-components where a task has multiple parts) as specified in the Unit Description and is not eligible for any other form of supplementary assessment



#### Course Level:

Level of Unit in Course	AQF Level of Course					
	5	6	7	8	9	10
Introductory						
Intermediate						
Advanced			~			

## **Learning Outcomes:**

On successful completion of the unit the students are expected to be able to:

## **Knowledge:**

- **K1.** Explain the concepts of sustainability as applied to waste and water management engineering
- **K2.** Describe differences between different types of water and wastewaters
- **K3.** Familiarise with parameters and methods used to define water quality
- **K4.** Describe the characteristics of water and wastewater and explain the processes involved in the water and wastewater treatment

#### Skills:

- **S1.** Calculate the wastewater outputs of communities and other organisations
- **S2.** Analyse problems in water and wastewater treatment and design the major components of treatment systems
- **S3.** Laboratory experiments to calculate optimum chemical dosage in jar test experiments and to evaluate filter's hydraulic and treatment performances
- **S4.** Design unit processes for water and wastewater treatment

## Application of knowledge and skills:

- **A1.** Estimating wastewater outputs and characteristics of communities and other organisations
- **A2.** Design water supply treatment facilities and wastewater treatment facilities
- **A3.** Apply concepts of sustainability and water conservation in the creation of water and wastewater treatment and management facilities.
- **A4.** Apply concepts of efficiency and better water management

### **Unit Content:**

Topics may include:

- Various water and wastewater systems in an urban environment
- Functions and modes of operation of urban water and wastewater systems and processes
- Influence of climate variability on urban requirements in terms of supply of potable water and disposal of wastewater



- Examination of the water supply system, stormwater management system, sewerage system and the interface between these systems.
- Different water quality parameters used to monitor quality

# **Learning Task and Assessment:**

Learning Outcomes Assessed	Assessment Tasks	Assessment Type	Weighting
K1-K4, S1-S4, A1-A4	Field and/or plant visits to understand water management in industry.	Group assessment and/or presentation.	15 - 30%
K1-K4, S1-S4, A1-A4	A combination of problem based assignments and laboratory experiments.	Individual reports.	15 - 30%
K1-K4, S1-S4, A1-A4	An examination on any or all material covered in the unit.	Examination	40 - 60 %

# **Adopted Reference Style:**

Other (IEEE: Refer to the library website for more information)

Refer to the <u>library website</u> for more information

Fed Cite - referencing tool