

### **MODULE SPECIFICATION**

Part 1: Information						
Module Title	Advanced Water and Wastewater Engineering Design					
Module Code	UBGMUR-15-M	Level	Level 7			
For implementation from	2018-19					
UWE Credit Rating	15	ECTS Credit Rating	7.5			
Faculty	Faculty of Environment & Technology	Field	Geography and Environmental Management			
Department	FET Dept of Engin Design & Mathematics					
Contributes towards	Civil Engineering [Sep][FT][Frenchay][1yr] MSc 2018-19					
Module type:	Project					
Pre-requisites	None	None				
Excluded Combinations	None	None				
Co- requisites	None	None				
Module Entry requireme	nts None	None				

### Part 2: Description

**Overview**: In this module you will examine the analysis of water and wastewater infrastructure, the treatment and distribution of potable water, the collection, treatment and disposal or reuse of wastewater and polluted streams and the management of stormwater runoff.

Educational Aims: See Learning Outcomes.

Outline Syllabus: You will cover:

The Global Water and Wastewater Industry: Historical developments of the water sector across the United Kingdom, legislative, financial and managerial frameworks for the sector and current needs in developing countries.

Water Resources: Assessment of sustainable yield of water resources (water balance concepts, hydrologic design of structures, pumping stations, pipelines, reservoirs, dams; assessment of groundwater resources (aquifer properties, design of wells, boreholes and pumping plants).

#### STUDENT AND ACADEMIC SERVICES

Water Quality: Water quality indices and criteria, drinking water guidelines and standards, water quality parameters, wastewater treatment standards.

Irrigation and Drainage Engineering: Surface, sprinkler and trickle irrigation, land grading, onfarm and biosystems water requirement schemes, scheduling of irrigation, design of canals and hydraulic structures, drainage design theories, drain spacing and depth requirements for irrigated areas, computer applications in drainage.

Water Process Engineering and Supply: Standards for raw and potable water treatment processes, water collection, supply and treatment systems, overall design of water treatment plants.

Wastewater Treatment: Wastewater quantities and collection systems, characteristics of industrial and municipal wastewater, preliminary, primary, secondary and tertiary treatment stages of wastewater. Reactor kinetics, reactor types and analyses. On-site wastewater treatment systems.

Teaching and Learning Methods: See Assessment Strategy

#### Part 3: Assessment

The strategy of the assessment is to ensure that students have critical understanding of engineering theories as well as the ability to design water and wastewater infrastructure systems. Hence, the assessment is divided into two parts of coursework. Each piece of coursework will assess the student's abilities to use current techniques, technologies and infrastructure for various water and wastewater industry schemes- and to reflect on the engineering processes.

Component A: Element 1.

50% weighting

A study, analysis and design report of a water infrastructure scheme, e.g. Water Treatment and Supply Plant, Drainage and Irrigation Systems, Hydropower Stations or similar water infrastructure.

Component A: Element 2.

50% weighting

A wastewater treatment plant or wastewater treatment works design project report for wastewater management, water reuse and recycling.

Resit Assessment

100 % weighting

Design Project for Water Treatment Works and a Wastewater Treatment Plant for a new residential community. The resit assessment will include both segments of Design Project 1 (component A- Element 1) and Design Project 2 (component A-Element 2). This would be a new task.

# STUDENT AND ACADEMIC SERVICES

First Sit Components	Final Assessment	Element weighting	Description
Report - Component A		50 %	Individual Design Report: 2000 words plus appendices
Report - Component A	✓	50 %	Individual Design Report: 2000 words plus appendices
Resit Components	Final Assessment	Element weighting	Description
Report - Component A	✓	100 %	Individual Design Report: 3000 words plus appendices

		Part 4: Teaching and Learning Methods				
Learning Outcomes	On successful completion of this module students will be able to:					
		Module Learning Outcomes				
	MO1 Review and evaluate the complex structures and manage					
			for water and wastewater sectors, including health and safety			
		issues	issues			
	MO2		Apply Environmental Engineering concepts and processes			
	related to the water cycle, water supply engineering					
		wastewater management with critica				
	MO3	·	Analyse and evaluate aspects of water quality and how they may			
	MO4		be quantified			
	MO4 Apply design processes and methodologies for water and wastewater engineering, showing how health and safety is					
			w nealth and salety issues			
	MOE		are addressed at the design stage			
	MO5 Formulate innovative solutions for water quality and wa					
			quantity problems through analysis and research; developing appropriate environmental engineering solutions that consider			
		sustainability issues	ig solutions that consider			
	MO6	Analyse and evaluate the importance of practical water and				
	wastewater infrastructure, designs, construction, operation					
		maintenance considerations in relation				
		hands-on field-based activities				
Contact Hours	Contact Hours					
	Independent Study Hours:					
	Independent study/self-guided study		114			
		Total Independent Study Hours:	114			
		Total macpendent Study Hours.	114			
	Scheduled Learning and Teaching Hours:					
	Face to fa	ce learning	36			

# STUDENT AND ACADEMIC SERVICES

	Total Scheduled Learning and Teaching Hours:	36	
	Hours to be allocated	150	
	Allocated Hours	150	
Reading List	The reading list for this module can be accessed via the following link:		
	https://uwe.rl.talis.com/index.html		