

## MODULE SPECIFICATION

Part 1: Information							
Module Title	Pollut	ollution management					
Module Code	UZVSKR-15-M		Level	М			
For implementation from	January 2019						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Health and Applied Sciences		Field	Health, community and policy studies			
Department	Healt	h and Social Sciences					
Contributes towards	MSc Environmental Health						
Module type:	Standard						
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

## Part 2: Description

This module will introduce you to the management of pollution in the context of an Environmental Health Professional. To understand this, we will look at the environment and how we interact with it, the impacts on public health of damage to the environment and how Environmental Health professionals can assess the risk of, and regulate certain areas to reduce or remove this impact.

In this module, you will examine the following:

- Introduction to the concepts of environment, health and sustainable development and how they relate to one another;
- Development and implementation of pollution management policies and strategies by local government, central government and international agencies; National, European and international perspectives on pollution incidents and management;
- Roles and functions of the various agencies involved in environmental protection and how they interact and collaborate;
- Environmental protection by the development and use of strategic policies such as land use planning,

transport, recycling and re-use of materials;

- Environmental quality guidelines, standards and objectives for air, water and land;
- The treatment of water and sewage and implications for the health and safety of water supplies and surface waters including bathing water;
- Environmental and health impact assessment. Integrated pollution prevention and control and the best practical environmental option;
- The origin and nature of the law of nuisance and the use of statutory nuisance as a remedy in environmental health practice;
- Noise monitoring and abatement methods; the use of national and international standards and guidelines in assessing the impact of noise;
- Air quality theory and management; challenges to improving air quality;
- Environmental radiation, including natural emissions such as radon;
- Procedures for the determination and management of contaminated land;
- Principles of sustainable development.

The module will be delivered employing a variety of techniques requiring the students to utilise and further develop their skills of independent learning. Technology will be used where appropriate to support lectures, seminars, practical workshops and scheduled learning. Various opportunities will be provided for self-assessment and formative feedback throughout the course of the module.

There will be a practical element to the module, involving water sampling, or a similar activity to demonstrate how data is gathered and assessed to reach decisions.

## Part 3: Assessment: Strategy and Details

The Assessment Strategy has been designed to support and enhance the development of both subject-based and generic key skills, whilst ensuring that the module's Learning Outcomes are met. The assessment for this module comprises of a group presentation and a critically reflective journal. This two-part assessment assesses all the specific module learning outcomes in addition to the Chartered Institute of Environmental Health (PSRB) Knowledge and Skills domains.

Component A comprises a group presentation. Working within designated groups of no more than four, students will collaborate to produce and deliver a presentation to a target audience. The presentation topic will be based on a contemporary environmental protection theme of public health significance and will require students to research and engage critically with a range of qualitative and quantitative data sources. The use of a group presentation serves to facilitate group cohesion and build a learning community, in addition to developing collaborative working attributes and digital literacy skills which are commonly employed in Environmental Health professional practice.

Groups will be provided with an online planning tool via the VLE. This will form the evidence of planning and participation in group-work. A single mark will be given to all members of each group unless the module team are aware of a discrepancy in effort. If this is the case, individual marks will be awarded based on evidence from the presentation and evidence from the planning undertaken by the group. This evidence could be from the VLE and/or provided by individuals within the group. Students will be made aware of this in the module handbook.

An individual failing component A will be required to undertake a shorter, individual presentation. The topic will be similar to the group presentation and will have similar requirements, without the group-work elements.

Component B comprises a critically reflective journal of not more than 2000 words in total (excluding tables, figures and references). The journal will address a number of the key environmental protection regulatory regimes/public health issues studied in the module. The journal will require students to engage with contemporary policy challenges, including sustainability; to research and analyse relevant public health data; and to demonstrate a critical understanding of the role of an Environmental Health professional in the context of environmental protection and pollution management.

The journal will be submitted for assessment in three stages throughout the module to reduce assessment bunching with other modules on the same programme. This will also allow some summative assessment feedback early in the module.

Formative Assessm	ent						
Opportunities exist fo and individual feedba	r formative assessment in the modu ck.	le, through in-class and online q	uizzes, group	exercises			
Identify final timetabled piece of assessment (component and element) Component B (3)							
% weighting betwee	<b>A: B</b> :						
	40%	60%					
First Sit							
Component A (contr	Element weighting						
Description of each	element		(as % of component)				
1. Group presentatior	100%						
Component B	Element weighting						
Description of each	(as % of component)						
1. Journal 1 (500 wor	25%						
2. Journal 2 (1000 wo	50%						
3. Journal 3 (500 wor	25%						
Resit (further attendance at taught classes is not required)							
Component A (controlled conditions) Element weightin							
Description of each	(as % of component)						
1. Individual presenta	100%						
Component B Description of each	Element weighting (as % of component)						
1. Critically reflective journal 1 (2000 words)				100%			
	Part 4: Learning O	utcomes & KIS Data					
Learning Outcomes	On successful completion of this module students will be able to assess, synthesise, critically analyse and apply knowledge and understanding of:						
	<ul> <li>the links between environment, health and sustainable development (Comp A &amp; B1, 2 &amp; 3);</li> </ul>						
	• those aspects and processes of human activity that may give rise to environmental contamination and impact on human health (Comp A & B1, 2 & 3);						

	<ul> <li>the efficacy of a range of pollution prevention and control strategies/interventions (Comp A &amp; B1, 2 &amp; 3);</li> </ul>							
	<ul> <li>environmental law and standards at UK and supranational level and their efficacy in combating local and trans-boundary emissions (Comp A &amp; B1, 2 &amp; 3);</li> </ul>							
	<ul> <li>the role of environmental health practitioners in conjunction with other agencies and stakeholders in managing environmental risk (Comp A &amp; B1, 2 &amp; 3);</li> </ul>							
Key Information	This module does not contribute to any undergraduate programmes.							
(KIS)	Key Information Set - Module data							
		Numbero	f credits for this	s module		15		
Contact Hours		Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
		150	36	114	0	150		
Total Assessment	The tab constitu Writter Course test Practic practic	ble below in utes a; n Exam: Ur ework: Writ cal Exam: C al exam (i.e	dicates as a p nseen or open tten assignme Dral Assessme a. an exam det otal assessm	bercentage the book written e nt or essay, re ent and/or pres ermining mast ent of the mod	total assessm exam port, dissertat sentation, prac ery of a techn ule:	ion, portfolio ctical skills as ique)	odule which , project or ssessment,	ו in class
		V	/ritten exam as	ssessment pe	rcentage	0%		
	Coursework assessment percentage				60%			
	Practical exam assessment percentage					40%		
						100%		
Reading List	The reading list for this module can be accessed online, here:							
	https://uwe.rl.talis.com/lists/05F9588D-6437-821A-0AF2-986348569EA6.html							

First CAP Approval Date		21/5/2012				
Revision ASQC Approval Date	17 Janua 2018	ary	Version	2	<u>RIA 12430</u>	