

# ZENV C3100: Environmental Science

Module Title:		Environmental Science	
Language of Instruction:		n: English	
Credits:		5	
NFQ Level:		7	
Module Deli	vered In	2 programme(s)	
Teaching & Learning Strategies:		This module will be taught in one theory class of one hour duration for 12 weeks and one 3 hour practical per week for 10 weeks. To consolidate lectures and practicals, students will normally be required to carry out assignments and prepare a weekly practical report analysing their own research and results. Any course-related issue or questions that may arise will be discussed at lectures.	
Module Aim:		To introduce the student to the fundamentals of environmental science and environmental analysis	
Learning Ou	itcomes		
On successf	ul completior	n of this module the learner should be able to:	
LO1	Describe th	Describe the principles of environmental theory and practice.	
LO2	Perform a a	representative range of physico-chemical analyses of water and waste, applicable to pollution and environmental tt.	
LO3	Demonstra	ate an understanding of and interpret Reports from EPA and other bodies	
Pre-requisit	e learning		
Module Rec		ions a practical skill) that is recommended before enrolment in this module.	
No recomme	ndations list	ted	
Incompatibl These are m		h have learning outcomes that are too similar to the learning outcomes of this module.	
No incompat	ible modules	s listed	
Co-requisite	Modules		
No Co-requis	site modules	s listed	
<b>Requiremen</b> This is prior I		a practical skill) that is mandatory before enrolment in this module is allowed.	
Successful c	ompletion of	f year 1 or equivalent	



# ZENV C3100: Environmental Science

## **Module Content & Assessment**

# Indicative Content

#### The Environment

The four spheres of the environment, dynamic nature and interactions, natural cycles, pollution as an imbalance. The environment and health

#### The Lithosphere

Soil formation, generalised chemical composition of mineral (silicates/aluminates) and organic matter (humic/fulvic acids). Soil profiles and horizons, soil texture and ped structure, soil properties :pH, conductivity, cation exchange, nutrient cycling.

### The Hydrosphere

The hydrological cycle. Water sheds/river basins. River and lake structure and zones, groundwater/aquifers, surface water quality (phosphates, nitrates, ammonia, organic matter, dissolved oxygen, BOD and COD), trophic status, eutrophication, pollution sources (point-source v diffuse). Representative sampling. EPA reports. Catchment management.

#### Water treatment

Unit processes in treatment of raw water to potable water. Alum coagulation and flocculation, Jar Tests, filtration, disinfection (chlorination/ozone/uv), fluoridation. Residuals. Parametric values, PV. EPA Compliance reports. Waste water treatment (screenings/homogenation/aeration-activated sludge/trickle filters/anoxic-anaerobic, disinfection), Urban Waste Water Directive

### The Atmosphere

Chemical composition, stratification, ozone, CFCs, greenhouse gases, particulate matter, acid rain, CAFE Directive, air quality monitoring.

## The Biosphere

Biodiversity, invasive species, conservation, Birds/Habitat Directive (SPA, SAC)

# The EPA

Establishment, structure, roles. licencing, IPPC.

#### Practical

Practicals will develop skills and compentences in soil and water/waste water analysis. Practicals to include Soil testing for pH, moisture, conductivity, nutrients, texture and organic matter (Walkey-Black method and LOI). Water analysis will include colour, turbidity, conductivity, chloride(Mohr). nitrate (uv method), phosphate (mrp), dissolved oxygen (Winkler), BOD and COD (Hach micro-digestion).

Assessment Breakdown	%
Continuous Assessment	60.00%
Practical	40.00%

### Special Regulation

Students must achieve a minimum grade (35%) in both practical and CA components.

Continuous Assess	ment			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Multiple Choice Questions	Students must obtain a minimum grade (35%) in their combined CA	1,2,3	25.00	Week 6
Examination	Students must obtain a minimum grade (35%) in their combined CA	2	25.00	Week 12
Presentation	Students will present a 10 minute presentation on a topic of their choice relating to environmental science		10.00	Sem 2 End

No Project

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Students must achieve a minimum grade of 35% in their practicals and must obtain a minimum grade of 40% when CA and Practicals grades are combined.	2	40.00	Sem 1 End
No End of Module F	Formal Examination			

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



# ZENV C3100: Environmental Science

# Module Workload

Workload: Full Time	ad: Full Time	
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	2.00
Laboratory	12 Weeks per Stage	2.50
Estimated Learner Hours	30 Weeks per Stage	2.37
	Total Hours	125.00

Module Delivered In			
Programme Code	Programme	Semester	Delivery
CW_SAPHA_B	Bachelor of Science (Honours) in Pharmaceutics and Drug Formulation	6	Mandatory
CW SAASC D	Bachelor of Science in Analytical Science	6	Mandatory