

Module Descriptor

Title	Net Zero and carbon management			
Session	2024/25	Status	Published	
Code	CEWM11011	SCQF Level	11	
Credit Points	20	ECTS (European Credit Transfer Scheme)	10	
School	Health and Life Sciences			
Module Co-ordinator	Kiri Rodgers			

Summary of Module

This module delivers a comprehensive framework to assess and direct activity to reach net zero targets within business and industry settings. It is a blend of live sessions (online and face-to-face) and self-paced online study, specifically designed to empower participants from a wide background of experience to effectively undertake carbon auditing and develop their own sustainable emission reduction plan.

The course enables participants to critically evaluate and discuss the concept of Net Zero and the surrounding legal and social duties. This includes being able to identify, analyse and apply management principles to assess the impact of their organisation on the environment and calculate their carbon footprint, using a variety of established tools and methodologies. Participants will learn to communicate causes of climate change due to carbon emissions and critically evaluate its impact and options available to an organisation to reduce their carbon footprint and improve sustainability on a personal, departmental, and organisational level.

Topics covered includes Understanding climate change, Greenhouse gases (GHG), Carbon & Energy, Climate Change international drivers, Energy awareness, emissions data sources & terminology, the concept of Net Zero and the surrounding legal and social duties. Auditing Methodologies, GHG standards and protocol applications, Performance management, People, policy and Place, and SMEs Carbon disclosure mechanisms.

Also, by undertaking this module you develop a range of 'I am UWS' Graduate Attributes.

Universal – development of critical thinking, ethically and research minded.

Work Ready – an effective problem solver, communicator and ambitious.

Successful – by being autonomous, resilient and driven

Module Delivery Method	On-Camp	us¹	ŀ	Hybrid² ⊠	Online) ³	_	k -Based arning⁴
Campuses for	Ayr			\times Lanarksl	hire	0	nline /	Distance
Module Delivery	Dumfrie	es		London		Learr	ning	
				Paisley			ther (s	specify)
				,				
Terms for Module	Term 1]	Term 2		Term	3	
Delivery								
Long-thin Delivery	Term 1 –	\boxtimes		Term 2 –		Term	3-	
over more than one	Term 2			Term 3		Term	1	
Term								

Lear	ning Outcomes
L1	Critically examine a range of theories and standard protocols, which underpin the ability to monitor carbon emissions
L2	Apply knowledge to complex issues and develop and understanding of tools and methodologies for delivering energy and GHG reductions for an organisation
L3	Act as a motivated professional, able to problem solve and communicate to an appropriate level for carbon auditing
L4	Develop critical problem-based learning skills and transferable skills to prepare the student for employment in a position dealing with carbon auditing, GHG emission reduction, including technological options and emerging solutions
L5	

Employability Skills and Personal Development Planning (PDP) Skills					
SCQF Headings	During completion of this module, there will be an opportunity to achieve core skills in:				
Knowledge and	SCQF 11				
Understanding (K and U)	Gain a critical understanding of the range and variety of variables that impact environmental, animal and human health.				
	Evaluate the effectiveness of control measures in relation to impacts on multiple levels.				

¹ Where contact hours are synchronous/ live and take place fully on campus. Campus-based learning is focused on providing an interactive learning experience supported by a range of digitally-enabled asynchronous learning opportunities including learning materials, resources, and opportunities provided via the virtual learning environment. On-campus contact hours will be clearly articulated to students.

² The module includes a combination of synchronous/ live on-campus and online learning events. These will be supported by a range of digitally-enabled asynchronous learning opportunities including learning materials, resources, and opportunities provided via the virtual learning environment. On-campus and online contact hours will be clearly articulated to students.

³ Where all learning is solely delivered by web-based or internet-based technologies and the participants can engage in all learning activities through these means. All required contact hours will be clearly articulated to students.

⁴ Learning activities where the main location for the learning experience is in the workplace. All required contact hours, whether online or on campus, will be clearly articulated to students

Practice: Applied Knowledge and Understanding	SCQF 11 Demonstrate the integration of the main subject areas expected for carbon auditing and develop knowledge of how the implementation emission reduction activities impact organisational operations				
Generic	SCQF 11				
Cognitive skills	Develop skills that will allow you to identify, conceptualise, define new problems and issues, and then develop creative responses to those challenges. Analysing the links between policy and strategy and implementation of local, national and/or international incentives.				
	Develop ability to communicate effectively in a variety of profession situations				
Communication,	SCQF 11				
ICT and Numeracy Skills	You will be able to disseminate complex data, in written and oral methods, to audiences with different skills sets and expertise.				
	Appropriate communication in a professional environment				
Autonomy,	SCQF 11				
Accountability and Working with Others	Work as part of a professional team to analyse information and formulate a solution and present it back to the group.				
	Work independently to create a programme of management for an environmental issue.				

Prerequisites	Module Code	Module Title
	Other	
Co-requisites	Module Code	Module Title

Learning and Teaching

In line with current learning and teaching principles, a 20-credit module includes 200 learning hours, normally including a minimum of 36 contact hours and maximum of 48 contact hours.

Learning Activities During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	Student Learning Hours (Note: Learning hours include both contact hours and hours spent on other learning activities)
Laboratory / Practical Demonstration / Workshop	36
Independent Study	164
Please select	0
Please select	0
Please select	
Please select	
TOTAL	200

Indicative Resources

The following materials form essential underpinning for the module content and ultimately for the learning outcomes:

- https://www.gov.uk/government/publications/greenhouse-gas-reporting-conversion-factors-2021
- https://circularecology.com/embodied-carbon-footprint-database.html
- https://www.climatepartner.com/en/the-road-to-net-zero
- o The GHG Emissions Calculation Tool
- o "Built on GHG Protocol" Calculation Tools
- o GHG Protocol Corporate Standard (https://ghgprotocol.org/corporate-standard)

(N.B. Although reading lists should include current publications, students are advised (particularly for material marked with an asterisk*) to wait until the start of session for confirmation of the most up-to-date material)

Attendance and Engagement Requirements

In line with the <u>Student Attendance and Engagement Procedure</u>, Students are academically engaged if they are regularly attending and participating in timetabled oncampus and online teaching sessions, asynchronous online learning activities, course-related learning resources, and complete assessments and submit these on time.

For the purposes of this module, academic engagement equates to the following:

Attendance to all online, on-campus classes and laboratory sessions

Equality and Diversity
The University's Equality, Diversity and Human Rights Procedure can be accessed at the
following link: <u>UWS Equality, Diversity and Human Rights Code.</u>

(N.B. Every effort will be made by the University to accommodate any equality and diversity issues brought to the attention of the School)

Supplemental Information

Divisional Programme Board	Biological Sciences Health
Overall Assessment Results	⊠ Pass / Fail ☐ Graded
Module Eligible for Compensation	Yes No If this module is eligible for compensation, there may be cases where compensation is not permitted due to programme accreditation requirements. Please check the associated programme specification for details.
School Assessment Board	Biological Sciences and Health
Moderator	Iain McLellan
External Examiner	TBC
Accreditation Details	IEMA Accredited

Module Appears in catalogue	CPD		Yes 🗌	No			
Changes / Version N	lumber	1					
		,					
Assessment (also re	efer to A	ssessm	ent Out	comes	Grids be	low)	
Assessment 1							
Case study (70%)							
Assessment 2							
Presentation (30%)							
Assessment 3							
(N.B. (i) Assessment below which clearly (ii) An indicative scheassessment is likely	demons edule list	trate hov ting app	w the lea	arning ou e times v	utcomes vithin the	of the module w	ill be assessed ndar when
Component 1						<u>, </u>	
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Portfolio of written work						70	0
Component 2							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Presentation						30	0
		1		_	_		1
Component 3							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
		bined to	tal for a	ill comp	onents	100%	0 hours
	Com					•	•
Change Control	Com						
Change Control What	Com			Wł	nen	Who	
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	Com			Wr	nen	Who	

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