UNIVERSITY OF CENTRAL LANCASHIRE

PROGRAMME SPECIFICATION

This Programme Specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. *Sources of information on the programme can be found in Section 17*

1. Av	warding Institution / Body	University of Central Lancashire							
2. Te	eaching Institution and	International College of Engineering & Management,							
Lo	ocation of Delivery	Oman (Years 1 – 4)							
		UCLan Preston Campus (year 4)							
2 11	niversity Sebeel/Centre	Engineering							
3. 01	niversity School/Centre	Engineering							
4. Ex	xternal Accreditation	Institute of Occupational Safety and Health (IOSH)							
5 Ti	tle of Final Award	BSc Hons Health, Safety and Environmental							
J. 11		Management							
6. M	odes of Attendance offered	Full Time, Yrs 1-4							
		Part-Time – Oman (Yrs 1- 3); Yr 4- infill only							
		Sandwich							
7a) U	CAS Code	N/A							
7b) J <i>i</i>	ACS code	F751							
8. R(B(elevant Subject enchmarking Group(s)	Environmental Studies section of ES3							
9. O	ther external influences	National Examination Board of Occupational Health							
		(NEBOSH), Institute of Occupational Safety and Health (IOSH)							
10. Da	ate of production/revision of	June 2022							
th	is form								
11. Ai	ims of the Programme								
To pro	oduce resourceful, competent, cl	ear thinking graduates with a range of skills and							
experi	ence relevant to modern industr	y and commerce and in particular to develop a range of							
compe	competences and underpinning knowledge for practising professionals in the field of health,								
	velop an understanding of the su	ibiect of health, safety and environment from a							
multid	lisciplinary and interdisciplinary p	perspective.							
To en	able the graduates to apply their	knowledge, understanding and skills to realistic							
situati	ons and particularly in the conte	xt of the GCC region.							
 Fo de manaç learnir 	velop skills in communication, in gement and critical thinking whic ng.	dependent study, team working, problem solving, h will equip graduates for the world of work and lifelong							

Learning Outcomes, Teaching, Learning and Assessment Methods
A. Knowledge and Understanding
A1. Exaluate the main concepts and principles that underpin Health, Safety and Environmental
management and their application in the workplace.
A2. Describe and apply concepts of the global and local impact of environmental risk and hazards and
human responses to environmental problems.
A3. Evaluate the interrelationships between the professional inputs and the role of institutions,
organisations and other stakeholders in managing and regulating Health and Safety at work and
human interaction with the environment.
A4. Apply and integrate knowledge and understanding from a variety of disciplines of Health, Safety and
Environment in the workplace.
A5. Demonstrate the capability for independent learning and life long learning in a professional career.
Teaching and Learning Methods
Traditional Lectures often followed by directed self study; Seminars/tutorials; Laboratory activities;
Industrial visits and lectures from practising industrialists; Directed project and investigative work both
individually and in groups; Group discussions.
Assessment methods
Written assessments; Examinations; Technical Reports; Integrated assignments; Case study analysis;
Essays; Seminar presentation.
B. Subject-specific skills
B1. Apply practical skills and techniques appropriate to working as a professional practitioner of Health,
Safety and Environment in an organisation.
B2. Critically appraise current attitudes and methods and adopt a creative and innovative approach to
Health, Safety and Environmental Management.
B3. Plan, conduct, and report on investigations, including the use of secondary data, and to undertake
such investigations in a responsible and safe manner, paying due attention to risk assessment, rights
of access, relevant health and safety regulations, and to display sensitivity to the impact of
investigations on the environment and stakeholders.
Teaching and Learning Methods
Traditional Lectures often followed by directed self study; Seminars/tutorials; Laboratory activities;
Industrial visits and lectures from practising industrialists; Directed project and investigative work both
individually and in groups; Group discussions.
Assessment methods
Group and individual presentations; Mini projects; Reports; Examinations; Integrated assignments;
Laboratory investigations; Case study/Scenario based analysis; Competency tests.
C. Thinking Skills
C1. Select, collate, interpret and evaluate information from a range of sources.
C2. Interpret and analyse qualitative and quantitative data relating to complex problems and issues.
C3. Identify and analyse broadly defined problems, evaluate possible optional strategies, design and
optimise appropriate solutions.
C4. Critically reflect upon the body of knowledge, methodologies, procedures and legislation related to
Health, Safety and Environment and communicate the impact of these to individuals at different levels
in an organisation.
Leaching and Learning Methods
Directed self study; Seminars/tutorials; Laboratory activities; Industrial visits and lectures from practising
industrialists; Project and investigative work both individually and in groups; Group discussions.
Assessment methods
Reports; Integrated assignments; Case study analysis; Seminar presentation; Examinations.
D. Other skills relevant to employability and personal development
D1. Research and evaluate a wide range of sources of information from text books, journals, the media,
CD Rom, newspapers, internet, technical indexes, catalogues, Standards, case law.
D2. Complete reports in a succinct and coherent format, and conduct and present individual research
projects.
D3. Work autonomously and with others.
D4. Communicate appropriately to a variety of audiences using a range of formats and approaches.
D5. Identity and work towards targets for personal, academic and professional development.
Leaching and Learning Methods
I raditional Lectures often followed by directed self study; Seminars/tutorials; Directed project and
investigative work both individually and in groups; Group discussions.
Assessment methods
Reports: Presentations: Integrated assignments: Reflective log: Mini projecte
הביטייניט אוויון אוטפרוגמווטרוס, והנפערמופע מססוערווויפרונס, ולפוופטוויפרוטע, ואוויון אוטפטוס.

13. Pro	gramme Str	ructures*		14. Awards and Credits*
Level	Module	Module Title	Credit	
	Code		rating	
Level	FV3990	Management Dissertation	20	BSc (Honours) Health, Safety and
6	NT3010	Environmental Impact	20	Environmental Management
		Assessment		Requires 480 credits with 360 credits at
	FV3101	Strategic Risk Decision Making	20	Stage 2; including a minimum of 480
	FZ3005 BN3720	Health and Safety Management	20	credits at level 4 of above, 360 credits
	EV3103	Hazards and Risk Management	20	level 6 or above
	1 00100	Thazarda and Mak Management	20	
				Students who successfully complete
				OM3000 will receive the award with
				Industrial Placement
Level	OM3074	Occupational Health, Safety and	20	Advanced Diploma Health, Safety
5/6		Environmental Management 3		and Environmental Management
	OM3071	Human Factors in Health and		Requires 360 credits with 240 credits at
	0140070	Safety	20	stage 2; including a minimum of 360
	OM3072	Introduction to Research and	20	credits at level 4 or above, 240 credits
	0142071	Safaty Tachnology	20	at level 5 of above, and 60 credits at
	OM2055	Personal and Professional	20	
	0112000	Development 2	20	Students who successfully complete
	OM2073	Sustainability and Built	20	OM1040 will receive the award with
		Environment		Industrial experience
	OM3000	Industrial Placement (Option)	120	
Level	OM2063	Health, Safety and Environmental	20	Diploma of Higher Education in
5		Management	20	Health, Safety and Environmental
	OM2074	Safety in Oil and Gas Industries	20	Management
	OM2079	Safety in construction and		Requires 240 credits with 120 credits at
	0142072	demolition	20	stage 2; including a minimum of 240
	OM2072	Cocupational Health and	20	credits at Level 5 or above, and 120
	01012078	Industrial Hygiene	20	credits at Level 5 of above.
	OM2094	Professional Development and	20	Students who successfully complete
	0	Entrepreneurship		OM1040 will receive the award with
	OM1040	Industrial Experience (Optional)		Industrial experience
Level	OM1075	Health, Safety and Environment	20	Certificate of Higher Education
4		in the Workplace		Requires 120 credits at Level 4. (Stage
	OM1071	Principles of Science and	20	1)
	014 4070	Mathematics		
	OM 1076	Introduction to Health and Safety	20	
	011077	Sustainability	20	
		Fire Risk Management	20	
	OM1074	Personal and Professional	20	
	OM1055	Development 1	-	

15. Personal Development Planning

The modules at each level provide students with the opportunity to engage with their own personal development planning and to recognise that learning is a lifelong process.

Following appropriate introduction and induction, the Course Team will support students in reflecting on their learning, performance and achievement, and in their planning for personal, educational, and career development.

Skills in PDP such as self-reflection, recording, target setting, action planning and monitoring will be highlighted as key lead indicators of success in securing employment on graduation.

Over the duration of the course, and including reference to extra-curricular student activities, tutors for the Personal and Professional Development modules and Personal Tutors will take formal responsibility for supporting students through their personal development in the following areas:

- Self Awareness
- Study Skills
- Reviewing Progress
- Career Plans
- Making Applications

The work in PDP will not be assessed.

16. Admissions criteria

International College of Engineering & Management, Oman students

1. Applicants will normally have completed 12 years of secondary schooling and having followed Applied/Pure Mathematics stream, or the equivalent, with a grade of D or higher in Mathematics, Physics or Chemistry and English English for Omani General Diploma Certificate. In addition, all applicants will be interviewed and complete a diagnostic entry test in English Language, Mathematics and Science to assess their ability to complete the programme. Applicants will be required to have a minimum average level of proficiency in English Language equivalent to IELTS band 5.0 with no band in any of the four skills (reading, listening, speaking writing) lower than 4.5. The programme includes structured provision for further development of English language skills.

OR

2. Students who have successfully completed a Foundation year at the International College of Engineering & Management in Oman will have undertaken final assessments in English Language (equivalent to IELTS band 5.0 with no band in any of the four skills - reading, listening, speaking writing, lower than 4.5) and will have demonstrated the level of proficiency in all areas required for admission onto the programme.

APL/APEL will be assessed through standard University procedures.

17. Key sources of information about the programme

ICEM Marketing Brochure

ICEM Website

18. Cu	18. Curriculum Skills Map																				
Please	tick in th	e relevant boxes where individual l	Programme L	.earn	ing O	utcon	nes ar	e bein	g ass	essec	1										
				Programme Learning Outcomes																	
	Module		Compulsory													Other skills relevant to					
Level	Code	Module Title	Option (O)	understanding				Skills			т	hinki	ng Skil	ls	development						
				A1 A2 A3 A4 A5 F			B1	B2	B3	C1	C2	C3	C4	D1	D2	D3	D4	D5			
	FV3990	Management Dissertation	COMP	✓			✓	✓		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	
<i>(</i>)	NT3010	Environmental Impact Assessment	COMP		✓					✓	✓				✓				✓		
E.	NT3050	Carbon and Energy Management	COMP			✓	✓		✓		✓	✓			✓			✓	✓		
N N	BN3720	Health and Safety Management	COMP		✓	✓	✓		✓		✓				✓				✓		
1	FV3103	Hazards And Risk Management	COMP		✓	✓	✓		✓		✓				✓				✓		
	FV3101	Strategic Risk Decision Making	COMP	✓	✓	✓			✓			✓	✓								
	OM3071	Human Factors in Health and Safety	COMP			✓			✓	✓	✓		✓	✓	✓						
	OM3074	Occupational Health, Safety and Environmental Management	COMP	✓		~	✓		~	~	~				~					✓	
	OM3072	Introduction to Research and Innovation	COMP		~	~		~			~	~	1	~		1	✓			1	
EL 5 /	OM2055	Personal and Professional Development 2	COMP								~	~			✓	✓	~	~			
N N	OM2073	Sustainability and Built Environment	COMP	✓	✓					✓				✓	✓						
1	OM2071	Safety Technology	COMP				✓		✓		✓		✓	✓							
	OM2074	Safety in Oil and Gas Industries	COMP	✓			✓		✓						✓						
	OM 2094	Professional Development and Entrepreneurship	COMP					~				~	~		~	~	~	~	<	~	
LEVEL 5	OM2063	Health, Safety and Environmental Management	COMP	1		~			~		~			~							
	OM2078	Occupational health & Industrial Hygiene	COMP		~	~	~		~			~			~	~		~	~		
	OM2072	Law and Management	COMP			✓					✓				✓						
	OM2079	Safety in Construction and Demolition	COMP	~					~		~	~				~		~	~		

LEVEL 4	OM1075	Health, Safety and Environment in the workplace	COMP	~	~		~	~			~						
	OM1071	Principles of Science and Mathematics	COMP				~	~		~							
	OM 1076	Introduction to Health and Safety	COMP				✓	✓	✓	✓	✓	✓	✓			✓	✓
	OM1077	Environmental Science and Sustainability	COMP	~			~			~							
	OM1074	Fire Risk Management	COMP				✓	✓			✓	✓					✓
	OM1055	Personal and Professional Development	COMP			~			~				~	~	~	~	~

19. LEARNING OUTCOMES FOR EXIT AWARDS:

Learning outcomes for the award of Certificate of Higher Education:

- A1. Evaluate the main concepts and principles that underpin Health, Safety and Environmental management and their application in the workplace.
- A2. Describe and apply concepts of the global and local impact of environmental risk and hazard and human response to environmental problems
- B1 Apply practical skills and techniques appropriate to working as a professional practitioner of Health, Safety and Environment in an organisation.
- C1..Select, collate, interpret and evaluate information from a range of sources.
- D1 Research and evaluate a wide range of sources of information from text books, journals, the media, CD Rom, newspapers, internet, technical indexes, catalogues, Standards, case law.

Learning outcomes for the award of Diploma of Higher Education:

- A1. Evaluate the main concepts and principles that underpin Health, Safety and Environmental management and their application in the workplace.
- A2. Describe and apply concepts of the global and local impact of environmental risk and hazards and human responses to environmental problems.
- B1. Apply practical skills and techniques appropriate to working as a professional practitioner of Health, Safety and Environment in an organisation.
- C1. Select, collate, interpret and evaluate information from a range of sources.
- C2. Interpret and analyse qualitative and quantitative data relating to complex problems and issues.
- D1. Research and evaluate a wide range of sources of information from text books, journals, the media, CD Rom, newspapers, internet, technical indexes, catalogues, Standards, case law.
- D2. Complete reports in a succinct and coherent format, and conduct and present individual research projects.
- D3. Work independently and within a team.

Advanced Diploma Health, Safety and Environmental Management

- A1. Evaluate the main concepts and principles that underpin Health, Safety and Environmental management and their application in the workplace.
- A2. Describe and apply the concepts of the global and local impact of environmental risk and hazards and human responses to environmental problems.
- A3. Evaluate the interrelationships between the professional inputs and the role of institutions, organisations and other stakeholders in managing and regulating Health and Safety at work and human interaction with the environment.
- B1. Apply practical skills and techniques appropriate to working as a professional practitioner of Health, Safety and Environment in an organisation.
- B2. Critically appraise current attitudes and methods and adopt a creative and innovative approach to Health, Safety and Environmental Management
- C1. Select, collate, interpret and evaluate information from a range of sources.
- C2. Interpret and analyse qualitative and quantitative data relating to complex problems and issues.
- C3. Identify and analyse broadly defined problems, evaluate possible optional strategies, design and optimise appropriate solutions.
- D1. Research and evaluate a wide range of sources of information from text books, journals, the media, CD Rom, newspapers, internet, technical indexes, catalogues, Standards, case law.
- D2. Complete reports in a succinct and coherent format, and conduct and present individual research projects.
- D3..Work independently and within a team.
- D4. Communicate appropriately to a variety of audiences using a range of formats and approaches.
- D5. Identify and work towards targets for personal, academic and professional development