	Reference BSM521
Module Title	SCQF SCQF
	Level 11
Quality, Environmental and Sustainable Management Systems Keywords	SCQF Points 15
	ECTS Points 7.5
	Created May 2002
Quality, Quality Management Systems, ISO 9000,	Approved August 2013
ISO 14000, The Standard, Quality Improvement, Sustainability.	Amended September 2014
	Version No. 5

This Version is No Longer Current

The latest version of this module is available here

Prerequisites for	Indicative Student Workload		
Module		Full	Distance
	Contact Hours	Time	Learning
None in addition to	Assessment	4	0
SCQF 11 entry qualifications or	Lectures/Seminars/Workshops	36	0
equivalent.	Directed Study		
	Directed Study	60	100
Corequisite Modules			
N	Private Study		
None.	Private Study	50	50
Precluded Modules	Mode of Delivery		
None.	Taught Mode (T)		
Aims of Module	The module is delivered in Taught Mode by lectures, interactive group work, case study		
To promote an	-		
understanding of the contribution of quality and environmental management systems to the achievement of	The module is delivered in Distance Learning Mode by self directed learning from paper-based or web-based learning materials, supported by seminars and/or on-line support.		
To promote an understanding of the contribution of quality and environmental	tutorials and directed self-study Distance Learning Mode (DL) The module is delivered in Dis Mode by self directed learning paper-based or web-based learn	y. stance from ning r	Learni nateria

organisational effectiveness.

Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1.Critically assess the role and rationale behind quality and environmental management systems like ISO 9000 and ISO 14000 within organisations.
- 2.Critically evalaute the key requirements of ISO 9000 and ISO 14001 and be able to practice a range of advanced and specialised skills for the preparation of procedures and the completion of internal quality audits.
- 3.Evaluate the relationship between the establishment and maintenance of systems like ISO 9000, ISO 14001 and TQM and the acheivement of improvement in organisations.

	Learning Outcomes Assessed	
Component 1	1,2,3,4	

Report which asks students to undertake an assessment of a quality management system, evaluate the relationship between a QMS and improvement and systhesie current operational and strategic issues in quality and environmental management systems.

Indicative Bibliography

- 1. HOYLE, D., 2018. *ISO 9000 quality* systems handbook. 7th ed. Abingdon: Routledge. ebook
- 2. DENTCH, M.P., 2016. *The ISO* 14001:2015 Implementation Handbook. Milwaukee: ASQ Quality Press

4.Synthesise the current operational and strategic issues in relation to quality, environmental and sustainable management systems; including proposed revisions and recent developments.

Indicative Module Content

The module will examine the following: the principles of quality management systems; quality assurance; quality control and quality improvement; quality system strategies; quality and environmental system requirements; implementing quality systems; the assessment process including first, second and third party assesments; beyond ISO 9000 and ISO 14000; TQM; integrated and single management systems; quality system developments and sustainability.