

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No Co-requisite modules listed

No requirements listed

MEUS: Measurement, Valuation and Reporting

University					
Module Title:		Measurement, Valuation and Reporting			
Language of Instruction:		English			
Credits: 10					
NFQ Level:	8				
Module Delivered In		1 programme(s)			
Teaching & Learning Strategies:		Lectures, Private study, Group & individual project work			
Module Aim:		The aims of the subject are: (1) prepare common documents used in the tendering process (2) measure advanced building works in accordance with various Standard Methods of Measurement			
Learning Outcomes					
On successful completi	on of th	is module the learner should be able to:			
LO1 prepare t	LO1 prepare tender documents for a construction project				
LO2 measurer	ment of	buildings and structures to agreed standards under various methods of measurement			
LO3 value work in pro		ogress and on completion			
LO4 evaluate	04 evaluate and cost management of contractors and subcontractors				
Pre-requisite learning					
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.					
No recommendations listed					
Incompatible Modules These are modules which have learning outcomes that are too similar to the learning outcomes of this module.					
No incompatible modules listed					
Co-requisite Modules					



MEUS: Measurement, Valuation and Reporting

Module Content & Assessment

Indicative Content

(1) Preparation Of Tender Documentation For Main And Sub- Contract Works

(a) Issuing tender documents, including e tendering (b) Drafting of preliminaries and preambles clauses (c) Specification writing (d) Selecting appropriate forms of contract and sub-contract (e) Examination and comparison of different methods of measurement (ARM, NRM, CESMM)

(2) Advanced Measurement Of Construction Work
(a) Complex structural elements (b) Complex completion elements (c) Spot items, and temporary work (d) Piling works (e) Structural steel
(f) Stair structure and finishes (g) External works and siteworks

(3) Project Cost Management

(a) Interim valuations for payment (b) Contractor/Sub-contractor evaluation and management (c) Cash-flow preparation (d) Cost / Value Reconciliation (e) Cost to completion

Assessment Breakdown	%
Continuous Assessment	60.00%
End of Module Formal Examination	40.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Project	No Description	1,2	60.00	Ongoing	

	No Project		
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No Practical

End of Module Formal Examin	ation			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	No Description	2,3,4	40.00	End-of-Semester

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



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Module Workload

Workload: Full Time				
Workload Type	Frequency	Average Weekly Learner Workload		
Lecture	12 Weeks per Stage	8.00		
Project	12 Weeks per Stage	5.83		
Estimated Learner Hours	12 Weeks per Stage	10.00		
	Total Hours	286.00		

Module Delivered In

Р	rogramme Code	Programme	Semester	Delivery
С	W_CMQSU_B	Bachelor of Science (Honours) in Quantity Surveying	7	Mandatory