

No Co-requisite modules listed

No requirements listed

FARM H1701: Farm Buildings and Regulations

		XX	University				
Module Title:			Farm Buildings and Regulations				
Language of Instruction:		n:	English				
Credits: 5		5					
NFQ Level: 7		7					
Module Del	ivered In		No Programmes				
Teaching & Learning Strategies:			This module will be delivered using a learner-centred approach with a strong emphasis on the sustainability of current practices in day-to-day agriculture. A variety of teaching and learning strategies will be used such as lectures, guest lecturers, computer practical, group workshop, case-studies, group discussions and group activities, site visits and classroom assessment techniques. A responsibility for learning will be fostered in the learners. To develop confidence, class participation will be encouraged and collaborative work will be instrumental in nurturing team building amongst the group.				
Module Aim:			The aim of this module is to introduce learners to farm buildings and associated legislation and regulations and their implications upon farm practices.				
Learning O	utcomes						
On success	ful completion	on of t	his module the learner should be able to:				
LO1	Describe and eva		valuate the types and forms of agricultural buildings associated with different farming systems				
LO2	Demonstrate a knowled		knowledge and understanding of the various regulations associated with the procurement of farm buildings				
LO3	Display a praction		cal knowledge and critical awareness of Health and Safety regulations relating to agricultural construction				
LO4	Illustrate and appraise alternative materials and technologies that could be used to reduce both the monetary and environmental costs associated with agricultural construction						
Pre-requisi	te learning						
Module Red This is prior			ctical skill) that is recommended before enrolment in this module.				
No recommendations listed							
Incompatib These are n			re learning outcomes that are too similar to the learning outcomes of this module.				
No incompa	No incompatible modules listed						
Co-requisit	e Modules						

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



FARM H1701: Farm Buildings and Regulations

Module Content & Assessment

Indicative Content

• Understanding the building forms and building types associated with different streams of agriculture including tillage, dairy, dry stock, pigs and poultry • Livestock buildings and the provision of sufficient ventilation • Slurry spreading laws and their impact on waste storage • Materials and construction methods including the maintenance of agricultural buildings (including the management of hazardous materials), cladding systems, the lifecycles of buildings and embodied energy

Regulations and Legislation

• Understanding the Building Regulations and Building control Regulations associated with farm buildings and their construction •

Understanding the planning system and the Planning Acts • Introduction to Health and Safety Regulations in the context the procurement of

Assessment Breakdown	%	
Continuous Assessment	50.00%	
End of Module Formal Examination	50.00%	

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Essay	Essay; Learners will be required to produce an essay assessing Learning	1,4	25.00	n/a
Essay	Essay; Learners will be required to produce an essay assessing Learning	2,3	25.00	n/a

No Project	
------------	--

No Practical

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	Terminal Examination	1,2,3,4	50.00	End-of-Semester	

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



FARM H1701: Farm Buildings and Regulations

Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	30 Weeks per Stage	1.00
Practicals	30 Weeks per Stage	0.50
Independent Learning	30 Weeks per Stage	1.83
	Total Hours	100.00