

FARM H1706: ICT and Agriculture 1

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Module Title:			ICT and Agriculture 1					
Language of Instruction:			English					
Credits:		5						
NFQ Level:		6						
Module Delivered In			No Programmes					
Teaching & Learning Strategies:			Delivery of the module will revolve around practical work that the student will save and submit at the end of the module. Classes will be used to prepare the student for laboratory sessions. Laboratory exercises should reinforce the learning from classes and show alternative applications of the tools to expand the scenarios in which they may be used. Also group and problem based learning scenarios will be introduced and encouraged. These scenarios will allow students to become familiar with presenting to groups and interacting with a group and an audience. Assessment of these scenarios will be based upon engagement and professionalism in presentation					
Module Aim:			The aim of this module is to provide learners with the basic concepts of word processing, spreadsheets ar presentation tools together with an introduction to GIS, GPS and associated CAD skills.					
Learning Ou	utcomes							
On successf	On successful completion of this module the learner should be able to:							
LO1	Apply bes	Apply best practices in file management when creating and storing files						
LO2	Produce e	duce effective documentation using a word processor and spreadsheets in a timely manner						
LO3	Use a pres	sentat	ion authoring tool to create a customised presentation with multimedia elements					
LO4	Have a good introductory knowledge of GIS, GPS and associated 2D CAD and their practical applications in agric production							
Pre-requisit	e learning							
Module Rec			ctical skill) that is recommended before enrolment in this module.					
No recommendations listed								
Incompatible These are m		h hav	e learning outcomes that are too similar to the learning outcomes of this module.					
No incompat	ible module	s liste	d					
Co-requisite	e Modules							
No Co-requis	site modules	s listed	1					
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.								
No requirem	ents listed							



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Module Content & Assessment

Indicative Conten	t				
File Management • Introduction to date	a storage and management • Using basic cloud tools				
	and Spreadsheets rd processing • Introduction to spreadsheets				
	s and presentations werpoint and Keynote • Integration of Word processing, spreadsheets a	nd present	tation tools		
GIS, GPS & AutoC • Introduction to dat GIS and GPS	AD tabases • Introducing GIS and GPS and their application in agriculture •	Introducin	g the use of	CAD in co	onjunction with
Assessment Brea	kdown		%		
Continuous Assess	100.00%				
Continuous Asses	ssment				
Assessment Type	Assessment Description	Outcome addressed		% of total	Assessment Date
Practical/Skills Evaluation	Students are also required to submit projects consisting of labs completed throughout the year in each of the tools used to form part of their continuous assessment and learning processes.	1,2,3,4		70.00	n/a
Project	Research and prepare a specific topic, agreed with class tutor, and create a presentation using a recognized presentation tool.	1,2,3,4		30.00	n/a
No Project					
No Practical					
No End of Module I	Formal Examination				

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					
Laboratories	30 Weeks per Stage	1.50					
Independent Learning	30 Weeks per Stage	1.83					
	Total Hours	100.00					