

## FARM H2705: Applied ICT in Agriculture

Module Title:			Applied ICT in Agriculture				
Language of Instruction:			English				
Credits: 5		5					
NFQ Level:		6					
Module Delivered In			2 programme(s)				
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. All theory will be supported using examples and practical exercises. Tutorials and labs will operate on a 'learning by doing' ethos and an open 'studio' type of learning environment will be encouraged. Other forms of learning such as problem based learning and problem solving, particularly in groups, will be encouraged through projects and through class tasks.				
Module Aim:			The aim of this module is to further develop learners' knowledge of word processing, spreadsheets and presentation tools together with the development of key skills in GIS, GPS and associated AutoCAD.				
Learning Outcomes							
On successf	ul completio	n of th	nis module the learner should be able to	):			
LO1	Demonstrate the ability to produce effective documentation using word processing, spreadsheets and presentation author tools in a timely manner						
LO2	Define and develop the basic concepts of databases						
LO3	Develop drafting skills using AutoCAD						
LO4	Apply bes	t pract	ice in the application of AutoCAD to the creation of farm layouts and farm buildings				
Pre-requisit	e learning						
<i>Module Recommendations</i> This is prior learning (or a practical skill) that is recommended before enrolment in this module.							
5945 FARM H		RM H	11706	ICT and Agriculture 1			
<i>Incompatible Modules</i> 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							
No Co-requisite modules listed							
<b>Requirements</b> This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.							
No requirements listed							



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#### Indicative Content Word Processing and Spreadsheets • Word processing • Spreadsheets • Presentation tools AutoCAD Drafting using AutoCAD Assessment Breakdown % 100.00% Practical No Continuous Assessment No Project Practical Assessment Type Assessment Description Outcome % of Assessment addressed total Date Research and prepare a specific topic, agreed with class tutor, and create a presentation using a recognized presentation tool. Practical/Skills 1,2 30.00 Week 4 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. Practical/Skills 70.00 Week 13 1,2,3,4 Evaluation

No End of Module Formal Examination

**Module Content & Assessment** 

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					
Practicals	12 Weeks per Stage	3.00					
Independent Learning	12 Weeks per Stage	3.00					
	Total Hours	72.00					

#### Module Delivered In

Programme Code	Programme	Semester	Delivery					
CW_SWSFM_B	Bachelor of Science (Honours) in Sustainable Farm Management and Agribusiness	3	Mandatory					
CW_SWSFM_D	Bachelor of Science in Sustainable Farm Management and Agribusiness	3	Mandatory					