

MGMT C4F02: Agribusiness Strategic Advantage

Module Title:		Agribusiness Strategic Advantage			
Language of Instruction:		English			
Credits:	5				
NFQ Leve	l: 8				
Module D	elivered In	<u>3 programme(s)</u>			
Teaching & Learning Strategies:		The classes will deliver relevant theory supported by relevant examples. Students will review current happenings from Irish and International businesses as part of their course work. Further students will be asked apply their knowledge as well as utilise relevant models and tools of analysis to case studies.			
Module Aim:		To develop a student's knowledge of strategy concepts and their application. Specifically, to suggest alternative courses of action for an agribusiness and to present well-supported recommendations for fur action. To further allow a student to integrate and reflect on knowledge of various disciplines.			
Learning	Outcomes				
On succes	ssful completion of t	his module the learner should be able to:			
LO1	Select, support	Select, support and evaluate the choice of appropriate strategies for an agribusiness detailing the business strategy.			
LO2	Select, support	and evaluate the choice of appropriate strategies for an agribusiness detailing the strategy direction.			
LO3	Select, support	and evaluate the choice of appropriate strategies for an agribusiness detailing the strategy method.			
LO4	Evaluate salient	Evaluate salient issues of implementation.			
Pre-requi	site learning				
	Recommendations or learning (or a prac	ctical skill) that is recommended before enrolment in this module.			
No recom	mendations listed				
	i ble Modules modules which hav	re learning outcomes that are too similar to the learning outcomes of this module.			
No incom	patible modules liste	d			
Co-requis	site Modules				
No Co-rec	uisite modules liste	d			
Requirem This is pri		ctical skill) that is mandatory before enrolment in this module is allowed.			
No roquir	ements listed				



MGMT C4F02: Agribusiness Strategic Advantage

Module Content & Assessment

Indicative Content

Business strategy

Selecting a strategy, generic strategy options, Bowman's strategy clock, business models, strategy canvas, digital strategy/digital transformation

Directions for strategy development

Directions for strategy development, protect and build, product development, market development, diversification.

Methods of strategy development Methods of strategy development, organic, acquisitions, divestments, joint ventures, strategic alliances, mergers, value added partnerships.

Corporate and international level choices:

Corporate and international level choices, product diversity, international diversity, corporate parenting roles. Portfolio analysis: portfolio management, BCG, directional policy matrix, parenting matrix.

Strategic Implementation Identifying criteria for strategic evaluation: suitability, acceptability, feasibility. Organisational structure and design: structural types, matching strategic choice and organisational structure. Management strategy: management styles, strategy and corporate leadership. Managing strategic change: diagnosing the change situation, change management. Strategic control: control types, milestones. Approaches to strategy development: intended strategy development, emergent strategy development, multiple processes of strategy development, strategy development methods.

Assessment Breakdown	%	
Continuous Assessment	100.00%	

Continuous Assessment							
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date			
Case Studies	Evaluate the business strategy, directions and methods of a case study agribusiness.	1,2,3	70.00	n/a			
Case Studies	Evaluation of strategy implementation issues in a case study agribusiness.	4	30.00	n/a			
No Project							

No Practical

No End of Module Formal Examination

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



MGMT C4F02: Agribusiness Strategic Advantage

Module Workload

Workload: Full Time					
Workload Type	Frequency	Average Weekly Learner Workload			
Lecture	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_EFARG_B	Bachelor of Engineering (Honours) in Agricultural Systems Engineering	8	Elective
CW_SWOAG_B	Bachelor of Science (Honours) in Organic Agriculture	8	Mandatory
CW_SWSFM_B	Bachelor of Science (Honours) in Sustainable Farm Management and Agribusiness	8	Mandatory