

Component Specification

Horticultural Production Mechanisation

NFQ Level 6

6N3623

1. Component Details

Title	Horticultural Production Mechanisation	
Teideal as Gaeilge	Meicniú Táirgeadh Gairneoireachta	
Award Class	Minor	
Code	6N3623	
Level	6	
Credit Value	30	
Purpose	The purpose of this award is to equip the learner with the knowledge, skill and competence to understand the working mechanism and use a range of machinery in horticultural field crop production.	
Learning Outcomes		Learners will be able to:
	1	Explain the importance of field crop cultivation practices including the uses of different cultivators
	2	Assess the importance of irrigation practices in field crop production including sources of water, systems of application, and terms used such as field capacity, soil moisture deficit, available water capacity, and permanent wilting point
	3	Appraise mechanical equipment management and maintenance planning for horticultural field crop production
	4	Analyse the operation and working mechanisms of a range of field crop production machinery including

		crop seeders, planters, harvesters and harvesting aids
	5	Operate a tractor in a safe and competent manner to include safety assessments, pre-starting and maintenance checks, interpreting instrument readings, hitching implements including PTO and hydraulics and use with trailed implement attached
	6	Operate a plough in a safe and competent manner to include setting
	7	Apply fertiliser and seed accurately by means of both a crop fertiliser spreader and crop seeder to include correct calibration
	8	Organise the setting up of a crop irrigation system
	9	Ensure implementation of procedures to create and maintain a safe working environment including safety standards regarding lifting, carrying and handling plants, tools and equipment.
Assessment		
General Information		ails of FET assessment requirements are set out in ressment Guidelines for Providers.
	ach	FET assessment is criterion referenced. Successful ievement of the award is based on learners attaining the uired standards of knowledge, skill or competence.
	app circ tech vali	e techniques set out below are considered the optimum proach to assessment for this component. In exceptional umstances providers may identify alternative assessment anniques through the provider's application for programme dation which are reliable and valid but which are more propriate to their context.
	acro	essment of a number of components may be integrated oss programmes for delivery, provided that the learning comes of each minor award are assessed.
		up or team work may form part of the assessment, provided h learner's achievement is separately assessed.
	of th will ass	providers are required to submit an assessment plan as part neir application for programme validation. Assessment Plans include information relating to scheduling and integration of essment. See current FET validation guidelines at w.qqi.ie.

Assessment Techniques	In order to demonstrate that they have reached the standards of knowledge, skill and competence identified in all the learning outcomes, learners are required to complete the assessment(s) below.		
	The assessor is responsible for devising assessment instruments (e.g. project and assignment briefs, examination papers), assessment criteria and mark sheets, consistent with the techniques identified below and FETAC's assessment requirements.		
	Programme validation will require providers to map each learning outcome to its associated assessment technique. See current FET validation guidelines at <u>www.qqi.ie</u> .		
	All learning outcomes must be assessed and achieved		
	Learner Record	40%	
	Examination - Theory	30%	
	Skills Demonstration	30%	
Description			
	Learner Record		
	A learner record is the learner's self-reported and self-reflective record in which he/she describes specific learning experiences, activities, responses and skills acquired.		
	The assessor will devise a brief that requires the learner to maintain a learner record for a minimum period of 220 hours work experience on an approved horticultural field crop production unit. Learners are required to record their application of all learning outcomes in a field crop production setting. The learner must pass this assessment to achieve the award.		
	Examination - Theory		
	An examination provides a means of assessing a learner's ability to recall and apply knowledge, skills and understanding within a set period of time and under clearly specified conditions.		
	A theory-based examination assesses the ability to recall, apply and understand specific theory and knowledge.		

Skills Demonstration

A skills demonstration is used to assess a wide range of practical based learning outcomes including practical skills and knowledge. A

skills demonstration will require the learner to complete a task or series of tasks that demonstrate a range of skills.

Recognition of Prior Learning (RPL)	Learners may be assessed on the basis of their prior knowledge and experience. Providers must be specifically quality assured to assess learners by this means. To do so they must complete B10, see Provider's Quality Assurance Guidelines and be included on the Register of RPL approved providers. See RPL Guidelines at www.fetac.ie for further information and registration details.		
Grading	Pass	50% - 64%	
	Merit	65% - 79%	
	Distinction	80% - 100%	
Specific Validation Requirements	There are no spec	sific validation requirements	
Supporting Documentation	None		
Access	To access programmes leading to this award the learner should have reached the standards of knowledge, skill and competence associated with the preceding level of the National Framework of Qualifications. This may have been achieved through a formal qualification or through relevant life and work experience.		
Transfer	Successful completion of this component award enables the learner to transfer to programmes leading to other certificates where this component is a mandatory or an elective requirement.		

2. FET Award Standards

QQI award standards are determined within the National Framework of Qualifications (NFQ), <u>http://www.nfq-qqi.com</u>. QQI determines standards for the education and training awards that it makes itself and that are made by providers to whom it has delegated authority to make an award. Providers offering programmes leading to QQI awards **must** have their programme(s) validated in accordance with current validation policy (see <u>www.qqi.ie</u>).

Award standards are designed to be consistent with the NFQ's award classes i.e. major, special purpose, supplemental and minor awards. They are expressed in terms of **learning outcomes** i.e. concise statements of what the learner is expected to know or be able to do in order to achieve a particular award. Learning outcomes for FET awards are contained within the associated specifications:

AWARD CLASS STANDARDS

Major Award	Certificate Specification	Certificate (Levels 1 to 5) Advanced Certificate (Level 6)
Supplemental Award	Supplemental Specification	Supplemental Certificate (Level 3 to 6)
Special Purpose	Specific Purpose Specification	Specific Purpose Certificate (Levels 3 to 6)
Minor Award	Component Specification	Component Certificate (Levels 1 to 6)

Award standards are thresholds, they describe standards of knowledge, skill or competence to be acquired, and where appropriate, demonstrated, by a learner before an award may be made.

Award standards will be reviewed from time to time as necessary. Minor changes may be made by the QQI executive outside the review cycle where necessary. Changes to standards are published on QQI's website. Providers with validated programmes and providers with delegated authority to make awards are responsible for monitoring relevant standards and making necessary responses to changes.

3. FET Credit

Every FET certificate and component specification includes an FET credit value (Table 1). FET credit is quantified in multiples of 5 FET credits (up to 50 hours of learner effort). Learner effort is based on the time taken by typical learners at the level of the award to achieve the learning outcomes for the award. It includes all learning time involved including: guided learning hours, self-directed learning and assessment.

Table 1: FET Credit Values

NFQ Level	Major Awards Credit Values	Default Credit Values Minor Awards	Other Permitted Minor Award Credit Values	Special Purpose and Supplemental Award Credit Value Ranges
1	20	5	10	
2	30	5	10	
3	60	10	5,20	>5 and<60
4	90	10	5,15,20	>5 and<90
5	120	15	5,10,30	>5 and <120
6	120	15	5,10,30	>5 and <120

Guide to Level

Learning outcomes at this level include a comprehensive range of skills which may be vocationally-specific and/or of a general supervisory nature, and require detailed theoretical understanding. The outcomes also provide for a particular focus on learning skills. The outcomes relate to working in a generally autonomous way to assume design and/or management and/or administrative responsibilities. Occupations at this level would include higher craft, junior technician and supervisor.

Strand	Sub-strand	Nature of learning
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Knowledge	Breadth	Specialised knowledge of a broad area
	Kind	Some theoretical concepts and abstract thinking, with significant underpinning theory
Know How & Skill	Range	Demonstrate a comprehensive range of specialised skills and tools
	Selectivity	Formulate responses to well defined abstract problems
Competence Context	Context	Act in a range of varied and specific contexts involving creative and non-routine activities; transfer and apply theoretical concepts and/or technical or creative skills to a range of contexts
	Role	Exercise substantial personal autonomy and often take responsibility for the work of others and/or for the allocation of resources; form and function within, multiple and complex heterogeneous groups.
	Learning to Learn	Learn to evaluate own learning and identify needs within a structured learning environment; assist others in identifying learning needs
	Insight	Express an internalised, personal world view, reflecting engagement with others.

Extract from 'Determinations for the Outline National Framework of Qualifications': NQAI