

LAWS C1708: Farm **Mechanisation and** Regulations

Module Title:		Farm Mechanisation and Regulations	
Language of Instruction:		English	
Credits:	5		
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NFQ Level:	6		
Module Delivered In		4 programme(s)	
Teaching & Learning Strategies:		Content will be delivered based around lectures, visits to farms and machinery dealerships to see machinery in action and group discussions and practical sessions. Guest lectures by farm machinery contractors, bank advisers and farmers on the selection and use of farm machinery. Special attention will be given to Health and Safety aspects of machinery operation and maintenance.	
Module Aim:		The aim of this module is to provide learners with an insight into the main types of farm machinery in use on Irish farms. Students will be introduced to the operation and maintenance of engines and motors (diesel, petrol, electric and hydraulic). Students will also learn how to calibrate various farm machinery, optimising their use. The module will develop learners' awareness of the most economical means of procuring and operating machinery or machinery services, while also introducing learners to the legal requirements and the health and safety regulations governing the operation of farm machinery.	

Learning Outcomes				
On successful completion of this module the learner should be able to:				
LO1	Explain and illustrate how engines and motors (diesel, petrol, electric, hydraulic) work, the energy characteristics of different agricultural equipment and the influence of soil conditions on their operation and maintenance requirements.			
LO2	Demonstrate a knowledge and understanding of the wide range of agricultural machinery applying to both tilage and livestock based enterprises. Students will be expected to critique the energy consumption of various agricultural practices and how to reduce this consumption.			
LO3	Demonstrate knowledge, understanding and critical awareness of precision farming techniques and instruments, their advantages and disadvantages.			
LO4	Explain the various regulations governing the operation and maintenance of farm machinery, both on the farm and on public roads, with special attention to Health and Safety Regulations.			
LO5	Illustrate and discuss the running costs and overhead costs of typical farm machinery and how machinery is financed and operated most economically.			

Pre-requisite learning

Module Recommendations
This is prior learning (or a practical skill) that is recommended before enrolment in this module.

No recommendations listed

Incompatible Modules

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

Requirements

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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Module Content & Assessment

Indicative Content

• Understanding the machinery types associated with different streams of agriculture including tillage, dairy, dry stock, pigs and poultry • Slurry spreading laws and their impact on waste storage

Regulations Governing the Use of Farm Machinery

• Introduce the learners to the subject of health and safety regulations regarding farm machinery operation.

Financial Aspects of Farm Machinery Operation

• Understanding the true costs of procurement, maintenance and operation of machinery including taxation • Leasing v. Purchasing Options, advantages and disadvantages of each • Costing of agricultural contractor services against ownership • Depreciation of machinery • Energy saving through conservation agriculture • Sourcing of second-hand rather than new machinery

Understanding how machinery works

· Understanding how diesel and petrol engines, electric motors, hydraulic systems work, their energy requirements and how they are maintained. • Understanding of equipment and instruments used in precision farming, including Global Positioning Satellite (GPS) instruments and their operation.

Assessment Breakdown	%
Continuous Assessment	70.00%
End of Module Formal Examination	30.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Case Studies	Case Study: Learners will be required to conduct relevant case studies in machinery operation and the use of contracting services in the machinery sector especially in terms of economic performance and comparison	2,5	35.00	n/a
Project	Project on farm machinery health and safety including regulations.	1,2,3,4	25.00	n/a
Short Answer Questions	Assessing knowledge of machinery operations, applications of precison agriclture and health and safety regulations.	1,2,3,4	10.00	n/a

No Decident	
No Project	

No Practical

End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	Terminal Examination	1,2,3,4,5	30.00	End-of-Semester

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
Lecture	12 Weeks per Stage	2.00
Practicals	12 Weeks per Stage	1.00
Independent Learning	12 Weeks per Stage	3.00
	Total Hours	72.00

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_SWOAG_B	Bachelor of Science (Honours) in Organic Agriculture	4	Mandatory
CW_SWSFM_B	Bachelor of Science (Honours) in Sustainable Farm Management and Agribusiness	2	Mandatory
CW_SWOAG_D	Bachelor of Science in Organic Agriculture	4	Mandatory
CW_SWSFM_D	Bachelor of Science in Sustainable Farm Management and Agribusiness	2	Mandatory