

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No Co-requisite modules listed

Successful completion of year 2 or equivalent

PHIO H3152: Strapping & Foot Postural Assessment

	70	University			
Module Title:		Strapping & Foot Postural Assessment			
Language of Instruction:		English			
Credits: 5					
NFQ Level:	7				
Module Del	ivered In	No Programmes			
Teaching & Learning Strategies:		This module will be taught in 2 hour practical per week. The practical class will comprise of demonstration and instruction in the performing and administration of strapping techniques and foot postural assesment. The primary focus however will be on developing students' practical skills in the application and postural assessment			
Module Aim:		To provide the student with the practical and knowledge in the competent application of strapping techniques to joints and soft tissue injuries. To provide the student with the basic principles in foot postura assessment.			
Learning O	utcomes				
On success	ful completion of	this module the learner should be able to:			
LO1	Demonstrate a clear knowledge and the appropriate competent application of strapping techniques to various joint and s tissues injuries.				
LO2	Demonstrate t	the scientific knowledge and application in foot postural assessment.			
LO3	Recognise the most common foot pathomechanical dysfunctions				
Pre-requisi	te learning				
	commendations learning (or a pr	s ractical skill) that is recommended before enrolment in this module.			
No recommendations listed					
	le Modules nodules which ha	ave learning outcomes that are too similar to the learning outcomes of this module.			
No incompa	No incompatible modules listed				
Co-requisit	e Modules				



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Module Content & Assessment

Indicative Conte	n+

Explanation and approriate use of different technique and different products.

Demostrate the correct strapping technique depending on the stage of healing.

Section A.3
Demostrate the competent and effective use of strapping with regards pre application, application and post application

Demostrate the competent strapping techniques used for various joint and soft tissue injuries.

Demonstrate the correct application for foot postural assessment.

Section A.10

Identify foot pathomechanical dysfunction.

Assessment Breakdown	%
Continuous Assessment	30.00%
Practical	70.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Presentation	No Description	3	30.00	n/a	

No Project

Practical					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Practical/Skills Evaluation	Practical exam	1,2	70.00	Sem 1 End	

No End of Module 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	
Laboratory	30 Weeks per Stage	1.00	
Estimated Learner Hours	30 Weeks per Stage	1.00	
	Total Hours	60.00	