

PHIO H3139: Clinical Studies

Module Title:			Clinical Studies				
Language of Instruction:		I:	English				
Credits:		10					
NFQ Level:		7					
Module Delivered In			No Programmes				
Teaching & Learning Strategies:			This module will be taught as two practical classes of three hours duration per week. The class will be split into two groups to manage the patient caseload. The students begin term one with observation and will gradually take more responsibility as the terms progress and knowledge builds. The clinic will start with low numbers of patients per clinic session, where the supervisors conduct full assessments, treatments and rehabilitation and students observe and are involved in the process of problem-solving and planning. As the year progresses, students are given more responsibility and eventually their own patient caseload under supervision. Reflection is encouraged with regular self-assessment, peer-assessment and tutor- assessment.				
Module Aim:			To expose the student to a working clinic and patients with a wide range of injuries. To consolidate theoretical and practical knowledge by observing and implementing clinical skills and to commence application of the problem orientated treatment approach under direct supervision in the clinical setting.				
Learning Ou	itcomes						
On successful completion of this module the learner should be able to:							
LO1	Assess and	d man	nage a wide range of individual patients with differing injuries.				
LO2	Direct a full assessment of an individual patient.						
LO3	Derive pertinent information from patient evaluations and will have developed a fair level of competency in setting reali and appropriate goals.						
LO4	Execute ap	propri	riate treatment and rehabilitation protocols to suit the needs of the individual patient.				
LO5	Demonstrat	te pro	ofessional relationships with colleagues, staff and patients and be competent in patient education				
LO6	Manage par	tient c	documentation and the upkeep of medical records appropriately.				
Pre-requisite	e learning						
Module Rec This is prior l			tical skill) that is recommended before enrolment in this module.				
No recomme	ndations liste	ed					
Incompatible		n have	learning outcomes that are too similar to the learning outcomes of this module.				
No incompati	ible modules	listed					
Co-requisite	Modules						
No Co-requis	site modules I	listed					
Requiremen This is prior I		pract	tical skill) that is mandatory before enrolment in this module is allowed.				
Successful c	ompletion of	year 2	2 or equivalent				



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Module Content & Assessment

Indicative Content

Exposure to patients with peripheral and spinal musculoskeletal impairments and sports injuries. $\ensuremath{\mathsf{n/a}}$

Initial observation and gradual attainment of competency and safe use of manual, electro and exercise therapy in a clinical situation. n/a

Consolidation and practical implementation of skills learned in previous and co-semester assessment and treatment modules. n/a

Management, with help & supervision, of patient caseloads.

Documentation of patient records.

n/a

n/a

Development of communication skills with patients, colleagues and staff. $\ensuremath{\mathsf{n/a}}$

Assessment Breakdown	%	
Continuous Assessment	100.00%	

Continuous Assessment							
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date			
Other	Assessment will be linked with the stated learning outcomes of the course. 80% attendance is required to pass the module. Each Student will be furnished with a Continuous Assessment Record Book (CARB) to be completed under direct supervision of the clinical tutor. The student must attain minimum levels of competency in all CARB skills; including skills in assessment, goal setting, treatment & rehabilitation and documentation. Formative Assessment will be facilitated via regular self-assessment, peer-assessment and tutor-assessment. Monthly reflective learning logs will be uploaded through Blackboard. This module is graded Pass/Fail.	1,2,3,4,5,6	100.00	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



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Module Workload Workload: Full Time Workload Type Frequency Average Weekly Learner Workload Laboratory 30 Weeks per Stage 6.00 Independent Learning Every Week 30.00 Total Hours 210.00