

No Co-requisite modules listed

Successful completion of year 2 or equivalent

ZPRG C3102: Advanced Rehabilitation and Performance Programming 2

	,	University
Module Title:		Advanced Rehabilitation and Performance Programming 2
Language of Instruction:		: English
a !!!		
Credits:		5
NFQ Level:		3
Module Deli	ivered In	1 programme(s)
Teaching & Strategies:	Learning	This module will be taught in one hour theory class and a double hour practical per week. The theory class will include active learning, flipped learning, group discussion and lecture content. The primary focus will be on developing students' knowledge and understanding key elements of the late stage rehabilitation and return to performance planning. The practical work will comprise of a mix of experiential learning, discussion, demonstration and flipped learning to develop the various performance-related components of strength and conditioning and critically evaluate the return to performance criteria for specific injuries. There will be a specific focus on developing and designing strength and conditioning programme's for those athletes/ patients that are injured and/ or returning from injury criteria.
Module Aim:		This module provides an in-depth skills in the exercise based rehabilitation, which will include complex factors effecting performance and recovery, monitoring of athletes and clients, performance enhancement and advanced exercise late stage rehabilitation and return to performance criteria.
Learning Ou	utcomes	
On successf	ful completion	of this module the learner should be able to:
LO1	Demonstrate the scientific principles underpinning the components of strength and conditoning in end stage rehab through competent practical demonstration and coaching.	
LO2	O2 Critically analyse and appraise the various strength and conditioning training methods in training a patient/athete returnifrom injury and preparing for re-introduction to performance settings.	
LO3	Demonstrate and critically analyse the late stage rehabilitation phase and return to performance criteria for specific injuries	
Pre-requisit	te learning	
	commendation learning (or a	ns practical skill) that is recommended before enrolment in this module.
No recomme	endations liste	d
Incompatible These are m		have learning outcomes that are too similar to the learning outcomes of this module.
No incompat	tible modules	listed
Co-requisite	e Modules	

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

ZPRG C3102: Advanced Rehabilitation and Performance Programming 2

Module Content & Assessment

Indicative Content

Resistance training for strength and conditioning purposes - advanced approaches to resistance training and analysis of resistance exercises to develop appropriate load technique for muscular development, performance, rehabilitation, and injury prevention.

Development and understanding of key components of technical models which guide exercise prescription

Design of preparatory, competitive and transition training programmes, practical application of programme design for specific sports, application of macro, meso and micro cycles, preparation for competition, peaking and tapering

TheoryDevelop and critically evaluate the return to performance criteria protocols associated to specific injuries, injury prevention strategy and monitoring.

Assessment Breakdown	%
Continuous Assessment	50.00%
Practical	50.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Other	Continuous assessment may include MCQ, assignments, project work, eportfolios, programme design.	1,2,3	50.00	n/a

No Project

Practical					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Practical/Skills Evaluation	Practical exam	1,3	50.00	n/a	

No End of Module Formal Examination

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



ZPRG C3102: Advanced Rehabilitation and Performance Programming 2

Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	1.00
Laboratory	12 Weeks per Stage	2.00
Independent Learning	15 Weeks per Stage	5.93
	Total Hours	125.00

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_SASRA_B	Bachelor of Science (Honours) in Sports Rehabilitation and Athletic Therapy	6	Mandatory

Discussion Note:	Co-author Damien Sheehan
------------------	--------------------------