

RECH: Research Project and Dissertation

Module Title:			Research Project and Dissertation		
Language of Instruction:		on:	English		
Credits:		15			
NFQ Level	:	8			
Module D	elivered In		3 programme(s)		
Teaching & Learning Strategies:			During the planning, practical and write up phase of their project the student will be closely supervised by the supervisor. The initial focus will be on drawing up a detailed proposal incorporating specific objective and research hypotheses. During the write up process students will be guided by their supervisor. The student will receive written guidelines concerning the adherence to deadlines and production of project report in the agreed house style and adhere to the Institute's plagiarism policy.		
Module Aim:			1. To develop independent skills in project planning, design and execution. 2. To develop skills in the manipulation, analysis and presentation of data. 3. To enable students to present results in the context of the current stage of knowledge in written format.		
Learning	Outcomes				
On succes	sful completi	on of th	nis module the learner should be able to:		
LO1		1. Select and use independent skills to conduct a research project in its intellectual context, through critical analysis and synthesis of a specific topic in relation to relevant literature.			
LO2		2. Present a proposal of the chosen topic in a well structured manner, addressing any ethical concerns, and demonstratin highly organised thought process.			
LO3	3. Justify and exercise appropriate judgement in researching and designing a methodology with the capacity to investig the research question being asked, and develop a critical scientific style of writing with assigned appropriate referencing				
LO4	4. Critically carry out statistical analyses and/or interpretation, discuss findings in light of current research, and establish an aptitude in applying findings to the relevant scientific field.				
Pre-requis	site learning				
	ecommenda or learning (or		ctical skill) that is recommended before enrolment in this module.		
No recomm	nendations lis	sted			
	i ble Modules modules whi		e learning outcomes that are too similar to the learning outcomes of this module.		
No incomp	atible module	es liste	L L L L L L L L L L L L L L L L L L L		
Co-requis	ite Modules				
No Co-req	uisite module	s listeo			
Requirem This is pric		a prac	tical skill) that is mandatory before enrolment in this module is allowed.		
Successfu	l completion o	of vear	3 or equivalent		



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Module Content & Assessment

Indicative Content

Nature of Research Dissertation

The dissertation topic will be agreed and approved by a written proposal or presentation which will be assessed by a panel interview consisting of relevant Course Board members. • A research question based on the current research topics in the areas of rehabilitation, sport, health and exercise will be examined. Students may submit their own research idea, or be assigned a topic. Alternatively proposals may be received from businesses, institutions, sporting bodies or government departments. The question may be novel, following up current research or may take a review approach. Where possible, the student projects will be matched to their interests. • The project will be carried out under supervision usually at IT Carlow. During the planning, practical and write up phase of their project the student will be closely supervised by the supervisor. The student is expected to develop skills in project planning and to recognise and submitted for assessment by each student at the end of the practical project in an approved format. The project make take many different formats including, but not limited to, intervention trials with human participants, surveys, interviews, and narrative review style projects. Projects will be assessed in a consistent manner by their supervisor and a second marker. • The project will run over the entire year. In the first semester a detailed methodology will be submitted to the assigned supervisor. Ouring the second semester the student will complete the literature review, results, and final submission. • A standardised form of referencing will be used throughout the project. The final Project report will be written in the agreed style with the support and advice of the supervisor. During the write up students will be guided by their supervisor. The student is required to submitted for the supervisor. The student to complete the literature review, results, and final submission. • A standardised form of referencing will be used throughout the project. The final Project report will be writt

Project 100.00%	

No Continuous Assessment

Project							
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date			
Project	Written thesis	1,2,3,4	100.00	n/a			
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
Directed Learning	30 Weeks per Stage	6.00
Estimated Learner Hours	30 Weeks per Stage	6.50
	Total Hours	375.00

Module Delivered In						
Programme Code	Programme	Semester	Delivery			
CW_SASPS_B	Bachelor of Science (Honours) in Sport and Exercise Science	8	Mandatory			
CW_SASRA_B	Bachelor of Science (Honours) in Sports Rehabilitation and Athletic Therapy	8	Mandatory			
CW_SASAC_B	Bachelor of Science (Honours) in Strength and Conditioning	8	Mandatory			