

## ZSCI C4101: Current Concepts in Sport Science

Module Title:		Current Concepts in Sport Science			
Language of Instruction:		English			
Credits: 5					
NFQ Level: 8					
Module Delivered In		1 programme(s)			
Teaching & Learning Strategies:		This module will be delivered over two hours of lectures and two hours of practical class per week for one term and will be based around group work on self selected topics. Course lecture summaries, course calendar, announcements and other course-related material will be available on Blackboard, a virtual learning environment. Students can liaise with the lecturer to discuss research methods, data collection, PowerPoint Presentation, and group project work.			
Module Aim:		To develop the student's ability to investigate, review, synthesise and present information on current issue in the sports sciences.			
Learning Ou	itcomes				
On successfu	ul completion o	f this module the learner should be able to:			
LO1	Communicate sports specific information and / or ideas effectively using written, visual, oral and practical methods of communication				
LO2	Establish an ability to review relevant sports and exercise literature, take research data and integrate it into a structured presentation				
LO3	Contribute as an effective team member to the successful completion of a group project on a sports-based scientific topic				
Pre-requisite	e learning				
	ommendation earning (or a p	s ractical skill) that is recommended before enrolment in this module.			
No recomme	ndations listed				
Incompatible Modules These are modules which have learning outcomes that are too similar to the learning outcomes of this module.					
No incompati	ible modules lis	ted			
Co-requisite Modules					
No Co-requisite modules listed					
<b>Requirements</b> This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.					
Successful completion of year 3 or equivalent					



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### **Module Content & Assessment**

#### Indicative Content

#### Theory

Specific content will be determined by the research topics in sports and may include areas such as women in sport, nutrition, sport and health, sport and medical conditions, sports technology, long term player/athlete pathway etc. Guidelines for conducting a successful literature review Guidelines for effective communication including critical review of scientific writing, creation of PowerPoint presentations, preparation of oral, written, and practical presentations. Analysis of numerical data using graphs, charts, tables and basic statistics in sports science Advantages and disadvantages of group project based learning

Assessment Breakdown	%	
Continuous Assessment	100.00%	

Continuous Assessment						
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date		
Presentation	Group Presentation: Topic 1 will be researched by a group who will then present an audio-visual based report, and an accompanying practical demonstration/investigation	1,2,3	30.00	Week 4		
Presentation	Group Presentation (3 people max per group): Topic 2 will be researched by a smaller group, and will be presented through audio-visual means	1,2,3	50.00	Every Week		
Other	Attendance and contribution	3	20.00	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		
Lecture	12 Weeks per Stage	2.00		
Practicals	12 Weeks per Stage	2.00		
Estimated Learner Hours	15 Weeks per Stage	5.13		
	Total Hours	125.00		

Module Delivered In								
Programme Code	Programme	Semester	Delivery					
CW_SASPS_B	Bachelor of Science (Honours) in Sport and Exercise Science	7	Mandatory					