

ZNUT C3102: Sports Nutrition

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Module Title:			Sports Nutrition				
Language of Instruction:		on:	English				
Credits:		5					
NFQ Level:		8					
Module Deli	vered In		<u>3 programme(s)</u>				
Teaching & Learning Strategies:			Students will be taught using a combination of lectures, interactive Q&A, group discussion, peer learning, case studies and use of relevant software. Small-group practical laboratory sessions will provide students with the opportunity to apply their theoretical knowledge and develop their hands-on laboratory skills. Independent learning will contribute significantly to the development of the learner and will involve preparation for classes, review of class materials, reviewing current literature, and work associated with assessment tasks.				
Module Aim:			To provide students with an understanding of the role of nutrition and the practical application of nutrition guidelines in enhancing exercise and sports performance and to develop a critical understanding of the concepts and current literature in the area of sports nutrition.				
Learning Ou	itcomes						
On successf	ul completio	on of th	is module the learner should be able to:				
LO1	Appraise and critique current guidelines and research in relation to the role of nutrition and nutritional supplementation for t enhancement of performance						
LO2	Recommend and advise on nutritional requirements and optimal nutritional practices for participation in exercise and competitive sport at all levels						
LO3	Accuratel	y meas	ure, record and interpret the results of sports nutrition laboratory practicals.				
Pre-requisit	e learning						
Module Rec This is prior l			tical skill) that is recommended before enrolment in this module.				
No recomme	ndations lis	sted					
Incompatibl These are m			e learning outcomes that are too similar to the learning outcomes of this module.				
No incompat	ible module	s listec	i				
Co-requisite	Modules						
No Co-requis	site module:	s listed					
Requiremen This is prior l		a prac	tical skill) that is mandatory before enrolment in this module is allowed.				
Successful c	ompletion c	of year	2 or equivalent				



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Module Content & Assessment

Indicative Content									
Section A.1 Energy balance and b	ody compo	osition							
Section A.2 Protein requirements	for strength	and endurance							
Section A.3 Recovery nutrition for	training ar	d competition							
Section A.4 Nutrition for competition	on prepara	tion							
Section A.5 Fluid and fuel intake for	or training	and competition							
Section A.6 Dietary supplements a	and ergoge	nic aids							
Section A.7 Vitamins, minerals and	d anti-oxida	ants for athletes							
Section A.8 Dietary analysis									
Section A.9 Accurate recording, an	nalysis and	l interpretation of sports nutrition labor	ratory n	neasurements					
Assessment Breakd	own						%	,	
Practical 50.00%									
End of Module Formal Examination 50.00%									
No Continuous Asses	sment								
No Project									
Practical									
Assessment Type	Assessm	ent Description			Outcome addressed		% of total	Assessment Date	
		of evidence of practical skills which may include written case studies or presentations.			1,2,3			50.00	n/a
End of Module Form	al Examin	ation							
Assessment Type		Assessment Description		Outcome addressed		% of total	Assessment Date		
Formal Exam		Exam		1,2 50.00		End-of-Semester			

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
Independent Learning	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	5	Mandatory			
CW_SASRA_B	Bachelor of Science (Honours) in Sports Rehabilitation and Athletic Therapy	5	Mandatory			
CW_SASAC_B	Bachelor of Science (Honours) in Strength and Conditioning	5	Mandatory			