AY 2011/12 Programme Structure

SPORT , HEALTH, EXERCISE AND NUTRITION

Duration:	3 years full-time/6 years part-time
Total credit rating:	360
UCAS code:	CB64

Level 4

Please refer to the Prospectus for entry requirements.

Core: SHL 4302 SHN 4612 SHN 4622 SHN 4702 SHN 4662	Candidates are required to take: Sociology/Psychology of Sport Health and Well-being Introduction to Food and Nutrition Professional Development and Placement 1 Research Methods and Exercise Physiology	Sem 1&2 Sem 1&2 Sem 1&2 Sem 1&2 Sem 1&2	20 credits 20 credits 20 credits 20 credits 20 credits		
SHL 4372 SHN 4812 SHN 4722	o choose 20 credits from: Active Children/Sport Development Food Choice Performance Analysis & Enhancement entified as requiring specialist language support will take the following mod	Sem 1&2 Sem 1&2 Sem 1&2 dule in place of S	20 credits 20 credits 20 credits SHN4702		
SML 4012	English Language, professional and Academic Development (internation	nal) Se	em 1& 2 20 credits		
Level 5 Progression requirements: Entry from 2012/13 onwards: 120 credits from level 4, or equivalent Entry prior to 2012/13: minimum of 100 credits from Level 4 including SHN4702 or SML4012 or equivalent					
Core: SHN 5622	Candidates are required to take: Promoting Nutrition/Community Fitness	Sem 1&2	20 credits		
<u>and</u> are required to SHN 5662 SHN 5852	o choose 20 credits from: Research Methods/Nutrition and Exercise Research Methods/Assessment of Sport Performance	Sem 1&2 Sem 1&2	20 credits 20 credits		
<u>and</u> are required to SHN 5722 SHN 5692	o choose 20 credits from: Professional Development and Placement II Volunteering in SHN	Sem 1&2 Sem 1&2	20 credits 20 credits		
and are required to SHN 5682 SHL 5362 SHL 5372 SHN 5602 SHN 5672	o choose 60 credits from: Food Culture and Behaviour Sport, Politics and History Sports Psychology and Coaching Nutritional Biochemistry Physiology of Training 1 & 2	Sem 1&2 Sem 1&2 Sem 1&2 Sem 1&2 Sem 1&2	20 credits 20 credits 20 credits 20 credits 20 credits		

Level 6

Progression requirements:

Entry from 2013/14 onwards: 120 credits from levels 4 and 5, or equivalent:

Entry prior to 2013/14: minimum of 100 credits from Level 4 including SHN4702 or equivalent, and a minimum of 100 credits from Level 5 including SHN5722 or FAS5002, or equivalent.

Candidates are required to choose one of the following Core modules: SHN 6602 Research Project

Sem 1&2 20 credits

SHN 6734	Dissertation	Sem 1&2	40 credits
	select SHN6602 must select a further 100 credits from: select SHN6734 must select a further 80 credits from:		
SHL 6342	Sport in Society	Sem 1&2	20 credits
SHL 6352	Community Sport Development/Special Populations	Sem 1&2	20 credits
SHL 6362	Community Sport Development/Leisure Management	Sem 1&2	20 credits
SHL 6372	Leisure Studies/Leisure Management	Sem 1& 2	20 credits
SHN 6612	Nutrition and Health Policies	Sem 1&2	20 credits
SHN 6622	Food Production and Manufacture	Sem 1&2	20 credits
SHN 6642	Eating Disorders/Nutrition and Performance	Sem 1&2	20 credits
SHN 6662	Elite Physiology/Nutrition and Performance	Sem 1&2	20 credits
SHN 6702	Eating Disorders/Gender, Age and Nutrition	Sem 1&2	20 credits
SHN 6712	Applied Sport Psychology	Sem 1&2	20 credits
SHN 6722	Physical Activity & Health Trainer	Sem 1&2	20 credits
SHN 6742	Sport Injury/Sport Therapy	Sem 1&2	20 credits
SHN 6902	Professional Learning Through Work	Sem 1&2	20 credits
PSY 6052	Aspects of Health Psychology	Sem 1&2	20 credits
PSY 6422	Biopsychology of Stress and Health	Sem 1&2	20 credits
NOTE.	CUN 6702 may not be taken with CUN6642		

NOTE: SHN 6702 may not be taken with SHN6642 SHN6642 may not be taken with SHN6662

SHL 6362 may not be taken with SHL 6352

SHL 6372 may not be taken with SHL6362

Candidates are eligible to take SHN6902 only if they gain a good pass in SHN5722 or FAS5002 Candidates are eligible to take SHN6734 only if they gain a good pass in SHN5662 or SHN5852