BSc (Hons) Strength and Conditioning Science with Foundation Year in Sport and Health

STCOSFY

Duration: 4 years full-time

Total credit rating: 360 **Course code:** C6C3

Award Aim: BSc (Hons) - 360 credits

Subsidiary awards: Dip He - 240 credits

Cort HE 120 credits

Cert HE - 120 credits Foundation Certificate

<u>Foundation Year</u> – with effect from September 2020

Please refer to prospectus for entry requirements

Core:	Students are required to take:		
SHN3113	Academic Skills and Studying with Confidence	Sem 1&2	30 credits
SHN3103	Project	Sem 2	30 credits
SHN3013	Being Healthy in a Modern World	Sem 1&2	30 credits
SHN3003	Introduction to Sport and Exercise	Sem 1&2	30 credits

Level 4 – with effect from September 2021

Please refer to prospectus for entry requirements

Core:	Students are required to take:		
SHN4093	Assessing Psychological and Physiological Needs in		
	Sport, Exercise and Health	Sem 1	30 credits
SHN4103	Fundamentals in Sport, Exercise and Health	Sem 1	30 credits
SHN4123	Applying Principles of Sport and Exercise Sciences	Sem 2	30 credits
SHN4143	Professional Skills in Sport, Exercise and Health	Sem 2	30 credits

Level 5 – with effect from September 2022

Progression requirements: 120 credits from Level 4

Core:	Students are required to take:		
SHN5035	Physiology of Training	Sem 1	15 credits
SHN5015	Sport and Exercise Psychology	Sem 1	15 credits
SHN5105	Nutrition for Sport, Health and Exercise	Sem 1	15 credits
SHN5103	Applying Professional Skills in Sport, Exercise		
	and Health	Sem 1&2	30 credits
SHN5065	Biomechanical Analysis of Movement	Sem 2	15 credits
SHN5055	Research Methods and Enquiry	Sem 2	15 credits
SHN5125	Strength and Conditioning in Action	Sem 2	15 credits

Level 6 - with effect from September 2023

Progression requirements: 120 credits from Level 5

Core:	Students are required to take:		
SHN6033	Independent Project	Sem 1&2	30 credits
SHN6143	Professional Learning Through Work	Sem 1&2	30 credits
SHN6153	Applied Strength and Conditioning	Sem 2	30 credits
Option:	Students are required to choose 30 credits from:		
SHN6163	Applied Physiology	Sem 1	30 credits
SHN6173	Applied Performance Testing	Sem 1	30 credits
	Applied Fertormance resting	JCIII I	30 creares