BSc (Hons) SPORT AND EXERCISE SCIENCES

Duration:	3 years full-time / 6 years part-time
UCAS Code:	C600
Award:	BSc (Hons) - 360 credits
Subsidiary awards:	DipHE - 240 credits
	CertHE - 120 credits

<u>Full-time study</u>

PSY6033

Sport Psychology in Context

Level 4 – with effect from September 2022 Please refer to the Prospectus for entry requirements

Core:Students are required to take:SHN4123Applying Principles of Sport and Exercise SciencesSem 2SHN4143Professional Skills in Sport, Exercise and HealthSem 2SHN4045Introduction to Anatomy and PhysiologySem 1SHN4035Fundamentals of Human MovementSem 1SHN4065Introduction to Sport PsychologySem 1	30 credits 30 credits 15 credits 15 credits 15 credits			
Options: Students are required to choose 15 credits from the following:				
SHN4055 Introduction to Nutrition Sem 1	15 credits			
SHN4025 Fundamentals in Strength and Conditioning Sem 1	15 credits			
<u>Level 5</u> – with effect from September 2022 Progression requirements: minimum of 120 credits from Level 4				
Core: Students are required to take:				
SHN5035 Physiology of Training Sem 1	15 credits			
SHN5015 Sport Psychology: Working with Stakeholders 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			
SHN5055Research Methods and EnquirySem 2	15 credits			
Option: Students are required to choose 15 credits from the following:				
•	Nutrition for Sport Performance(not available for study AY24/25)			
Sem 2 15 credits				
SHN5125Strength and Conditioning in ActionSem 2	15 credits			
<u>Level 6</u> – with effect from September 2023 Progression requirements: minimum of 120 credits from Level 5				
Core: Students are required to take:				
Core:Students are required to take:SHN6033Independent ProjectSem 1 & 2	30 credits			
Core:Students are required to take:SHN6033Independent ProjectSHN6143Professional Learning Through Work in Sport SciencesSem 1 & 2	30 credits 30 credits			
Core:Students are required to take:SHN6033Independent ProjectSem 1 & 2				
Core:Students are required to take:SHN6033Independent ProjectSHN6143Professional Learning Through Work in Sport SciencesSem 1 & 2	30 credits			
Core:Students are required to take:SHN6033Independent ProjectSem 1 & 2SHN6143Professional Learning Through Work in Sport SciencesSem 1 & 2SHN6223Case Studies in Sport and Exercise ScienceSem 2	30 credits			

Sem 1 & 2

30 credits

SPXSCSH

Part-time study

Level 4

Year 1 – with ef	fect from: September 2022			
Core:	Students are required to take:			
SHN4045	Introduction to Anatomy and Physiology	Sem 1	15 credits	
SHN4123	Applying Principles of Sport and Exercise Sciences	Sem 2	30 credits	
Options:	Students are required to choose 15 credits from the fo	llowing:		
SHN4055	Introduction to Nutrition	Sem 1	15 credits	
SHN4025	Fundamentals in Strength and Conditioning	Sem 1	15 credits	
No				
Year 2 – with effect from: September 2023				
Core:	Students are required to take:	C 1		
SHN4035	Fundamentals of Human Movement	Sem 1	15 credits	
SHN4065	Introduction to Sport Psychology	Sem 1	15 credits	
SHN4143	Professional Skills in Sport, Exercise and Health	Sem 2	30 credits	
<u>Level 5</u>				
	for at factory Constant on 2024			
	fect from: September 2024			
Core:	Students are required to take:			
SHN5035	Physiology of Training	Sem 1	15 credits	
SHN5015	Sport and Exercise Psychology	Sem 1	15 credits	
SHN5065	Biomechanical Analysis of Movement	Sem 2	15 credits	
Year 4 – with ef	fect from: September 2025			
Core:	Students are required to take:			
SHN5105	Nutrition for Sport, Health and Exercise	Sem 1	15 credits	
SHN5055	Research Methods and Enquiry	Sem 2	15 credits	
SHN5103	Applying Professional Skills in Sport, Exercise and Health		30 credits	
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Options: Students are required to choose 15 credits from:				
SHN5115	Nutrition for Sport Performance (not available for study AY24	/25)		
	Sem 2	15 credits		
SHN5125	Strength and Conditioning in Action	Sem 2	15 credits	
<u>Level 6</u>				
Year 5 – with ef	fect from: September 2026			
Core:	Students are required to take:			
SHN6143	Professional Learning Through Work in Sport Sciences	Sem 1 & 2	30 credits	
Options	Students are required to choose 30 credits from the following modules:			
SHN6163	Applied Physiology	Sem 1	30 credits	
SHN6173	Applied Performance Testing (not available for study AY24/25)Sem 1	30 credits	
PSY6033	Sport Psychology in Context	Sem 1 & 2	30 credits	
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Year 6 – with effect from: September 2027				
Core:	Students are required to take:			
SHN6033	Independent Project	Sem 1 & 2	30 credits	

SHN6223Case Studies in Sport and Exercise ScienceSem 230 credits