## Form NP3



Approved on ...2<sup>nd</sup> March 2016 Effective from September 2016

## PROGRAMME SPECIFICATION

#### 1. General information

Awarding body / institution	Leeds Trinity University
Teaching institution	Leeds Trinity University
Professional accreditation body (if applicable)	
Final award (eg. BA Hons)	BSc (Hons)
Title of programme(s)	Sport & Exercise Sciences
Subsidiary award(s) (if any)	
In the case of a Scheme of Study, the other Scheme(s) with which it may be combined	
Duration and mode(s) of study	3 years, full-time
Start date (this version) (month and year)	September 2016
Periodic review next due (acad. year)	
UCAS course code & code name	C600
Venue(s)	On campus

## 2. Aims of the programme

#### Rationale and general aims

This programme fuses the key areas of sport and exercise sciences: psychology, physiology and biomechanics with interdisciplinary content to provide graduates with the broad range of knowledge and skills.

The programme also incorporates professional development and employability skills to equip graduates with the experience required to succeed in the workplace or postgraduate study.

The general aims of the programme are to:

- i. Develop a sound understanding of the scientific and social scientific basis of sport and exercise sciences.
- ii. Develop intellectual skills of critical analysis, reflection, synthesis and problem solving.
- iii. Develop study skills for learning, and the ability to work effectively both independently and within teams.
- iv. Develop confidence in formal and informal communication.
- v. Develop a range of skills needed by those working in sport and exercise sciences contexts.

- vi. Provide grounding in selected areas of sport and exercise sciences, incorporating a range of teaching methods to broaden the variety of learning experiences.
- vii. Provide students with knowledge and understanding of key areas of the discipline and critically evaluate relevant research.
- viii. Enable students to develop scientific skills of inquiry, critical analysis and reporting.

## 3. Student learning outcomes of the programme

#### Learning outcomes in terms of:

- knowledge and understanding (K)
- intellectual / cognitive / 'thinking' skills (I)
- physical skills specific to the subject (P)
- employability skills (E)

The 'K1', etc codes are used in section 7c) and module descriptors to refer to each of these learning outcomes.

- K1 Demonstrate knowledge and understanding of the scientific basis of sport and exercise performance.
- K2 Demonstrate knowledge and understanding of a range of research methods in sport and exercise sciences.
- K3 Demonstrate a critical awareness of issues within a sport and exercise sciences context.
- K4 Develop applied knowledge, understanding and problem solving skills within a professional context.
- K5 Demonstrate knowledge and understanding of sport and exercise science practice.
- 11 Critically assess and evaluate evidence.
- 12 Describe and analyse information.
- 13 Develop a reasoned argument and challenge assumptions.
- P1 Utilise subject-related skills within laboratory and field contexts.
- P2 Design, conduct and evaluate small scale research.
- P3 Practically apply theoretical knowledge of sport and exercise and/or psychology.
- E1 Self-management ability to manage themselves and their development readiness to accept responsibility, proactivity, flexibility, resilience, appropriate assertiveness, time management, readiness to improve own performance based on feedback/reflective learning.
- E2 Teamworking respecting others, co-operating, negotiating/persuading, contributing to discussions, and awareness of interdependence with others.
- E3 Problem solving analysing facts and situations and applying creative thinking to develop appropriate solutions.
- E4 Communication and literacy application of literacy, ability to produce clear, structured written work and oral literacy including listening and questioning.
- E5 Application of numeracy manipulation of numbers, general mathematical awareness and its application in practical contexts (e.g. measuring, weighing, estimating and applying formulae).

- E6 Application of information technology basic IT skills, including familiarity with word processing, spreadsheets, file management and use of internet search engines.
- E7 Entrepreneurship/enterprise: broadly, an ability to demonstrate an innovative approach, creativity, collaboration and risk taking. An individual with these attributes can make a huge difference to any business.
- World of work /business/customer awareness demonstrate an awareness of an industry, sector or business. Understanding the environment in which the business/organisations operate and the need to provide customer satisfaction and build customer loyalty.

See also the generic objectives set out in section 4 below.

#### Statement of congruence with the relevant published subject benchmark statements

The learning outcomes for the Sport and Exercise Sciences scheme are congruent with the QAA subject benchmarks statement for Hospitality, Leisure, Sport and Tourism (2008).

In particular, programme outcomes relate to "human responses and adaptations to sport and exercise" and "the performance of sport and exercise and its enhancement, monitoring and analysis".

# 4. Learning outcomes for Certificates and Diplomas of Higher Education and ordinary degrees

This section should be retained verbatim in all honours degree programme specifications. Sets of standard wording for programme specifications for foundation degrees are available from AQSO.

#### Guidance

The assessment strategy is designed so that each of these outcomes is addressed by more than one module at Level 4.

#### Generic learning outcomes for the award of Certificate of Higher Education:

On successful completion of at least 120 credits, students will have demonstrated an ability to:

- i) interpret and evaluate data appropriate to the discipline:
- make sound judgements in accordance with basic disciplinary theories and concepts;
- iii) evaluate the appropriateness of different approaches to solving problems within the discipline;
- iv) communicate the results of their work coherently;

and will have had specific opportunities to display transferable skills relevant to employment related to the discipline.

#### Generic learning outcomes for the award of Diploma of Higher Education:

On successful completion of at least 240 credits, students will have demonstrated, in addition to the outcomes for a Certificate:

- i) critical understanding of disciplinary principles;
- ii) application of concepts outside their initial context;
- iii) use of a range disciplinary techniques;
- iv) proficient communication of the results of their work;

The assessment strategy is designed so that each of these outcomes is addressed by more than one module over Levels 4 and 5.

The assessment strategy is designed so that each of these outcomes is addressed by more than one module over Levels 4, 5 and 6

and will have had the opportunity to develop transferable skills relevant to employment related to the discipline including successful completion of at least one professional placement or school based training component.

#### Generic learning outcomes for the award of an Ordinary Degree:

On successful completion of at least 300 credits, students will have demonstrated, in addition to the outcomes for a Diploma:

- an ability to make flexible use of disciplinary concepts and techniques;
- ii) critical evaluation of approaches to solving problems in a disciplinary context;
- ii) an ability to work autonomously within a structured learning experience;
- iv) effective communication of the results of their work in a variety of forms;

and will have had the opportunity to develop transferable skills relevant to employment related to the discipline including successful completion of two professional placements or school-based training placements.

#### 5. Content

## Summary of content by theme (providing a 'vertical' view through the programme)

All of the sport and exercise sciences programmes follow a similar theme for five of the six strands: psychology, physiology, biomechanics, critical thinking and research methods, in addition to the delivery of personal and professional development and placement periods.

The three core aspects of sport and exercise sciences develop from underpinning theory at level four to applied practice at level six. Some modules included within these strands also encourage an interdisciplinary approach to sport and exercise sciences.

The personal and professional development strand includes critical thinking skills and 'Development Tutorials' at level four and a compulsory work placement at the end of the year. A further compulsory work placement takes place at the end of level five or via the Volunteering module; with an optional professional module at level six.

The research strand includes research methods at level four and five, culminating a 40-credit dissertation at level six.

During level five and particularly emphasised at level six is the practice element of sport and exercise sciences, requiring more autonomous learning.

#### 6. Structure

Duration:	3 years full-time / 6 years part-time		
Total credit rati	ng: 360		
	fect from September 2016		
Please see secti	on 8 and refer to the Prospectus for entry requirements.		
Core: Candidate	es are required to take:		
SHN4282	Anatomy and Physiology	Sem 1	20 credits
SHN4302	Introduction to Sport Psychology	Sem 1	20 credits
SHN4472	Exercise Psychology	Sem 2	20 credits
SHN4312	Performance Analysis	Sem 2	20 credits
SHN4142	Research Methods 1	Sem 1 & 2	20 credits
SHN4992	Ethics Society and Employability	Sem 1	20 credits
SHN4000	Programme level assessment		0 credit
<b>_evel 5</b> – with ef	fect from September 2017		
	uirements: minimum of 120 credits from Level 4		
Core: Candidate	es are required to take:		
SHN5262	Sport Psychology: Theory to Practice	Sem 1	20 credits
SHN5202	Coaching and Assessment of Performance	Sem 1	20 credits
SHN5142	Research Methods 2	Sem 2	20 credits
SHN5222	Biomechanical Analysis of Performance	Sem 2	20 credits
SHN5172	Physiology of Training	Sem 2	20 credits
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	ates are required to choose either of the following:		00 "
SHN5152	Professional Development and Placement 2	Sem 1	20 credits
SHN5162	Volunteering in SHN	Sem 1 & 2	20 credits
	fect from September 2018		
Progression requ	uirements: minimum of 120 credits from Level 5		
	es are required to take:		
SHN6164	Dissertation	Sem 1 & 2	40 credits
	ates are required to choose 20 credits from the following:		
SHN6292	Applied Sport Psychology	Sem 2	20 credits
OR SHN6302	Applied Strength and Conditioning	Sem 2	20 credits
		JJ 2	20 0100110
	ates are required to choose 60 credits from the following:		
SHN6212	Performance Physiology	Sem 1	20 credits
SHN6242	Applied Biomechanics and Movement Analysis	Sem 1	20 credits
SHN6222	Sports Injury	Sem 1	20 credits
SHN6202	Physical Activity and Behaviour Change	Sem 2	20 credits
SHN6192	Professional Learning through Work	Sem 1 & 2	20 credits

## 7. Learning, teaching and assessment

## 7a) Statement of the strategy for learning, teaching and assessment for the programme

The programme meets the requirements of relevant policy documents, particularly the QAA Framework for HE Qualifications, relevant QAA Subject Benchmark Statements, Leeds Trinity Mission Statement and Corporate Plan and Leeds Trinity Learning, Teaching and Assessment Strategy.

The structure and content of the modules are such that, from one level to the next, material is offered in a theoretically coherent fashion which progresses student learning and understanding of the subject. They relate one to each other in a manner which properly informs students of contemporary issues within sport and exercise sciences, while simultaneously working to raise students' intellectual capacities to higher levels of inquiry. The period of work-based learning provides the opportunity for students to apply their learning in a professional setting and develop and evaluate their key transferable skills.

The programme uses a range of teaching methods including lectures, tutorials, seminars, workshops and practical sessions as appropriate to the subject matter and student numbers.

#### **Professional Development and Placement:**

Each student undertakes a placement at both level 4 and level 5. At level 4 this is supported by weekly Development Tutorials to help prepare students for their placement whilst also to support academic development through transition from school/college to university and during their first year of study. Students will be supported through the provision of directed activities throughout all modules and Development Tutorials at Level 4. The placement for the Sport & Exercise Sciences Suite of programmes is assessed through the programme level assessment as further illustrated below.

## **Programme Level Assessment:**

At the end of level four, students are required to undertake programme level assessment to demonstrate their progress towards programme learning outcomes. This is achieved by reviewing content from all modules studied at level four while simultaneously preparing them for an upcoming 5-week work placement. The assessment may address the following:

- 1. Uses a variety of written forms and practical activities in order to reflect the academic and vocational elements of the programme.
- 2. Uses a combination of coursework and timed examinations at each level in order to test students' ability to work to different time-scales and within different constraints.
- 3. Progressively moves from testing breadth to depth of knowledge, understanding and skills.
- 4. Reflects the Leeds Trinity's mission by its concern with development and the affirmation of individual learners.
- 5. Achieves effectiveness by means of Leeds Trinity and departmental procedures, policies and guidelines for design, marking and administration of processes.
- 6. Utilises programme-level assessment to ensure students are working towards programme learning outcomes as well as module learning outcomes.
- 7. Includes negotiated assessments.

## 7b) Module details

Module number	Learning and		Asses	Teaching staff	Venue		
and name (Include both as shown below)	teaching methods	Component form (eg. Assessed essay or Unseen paper)	Magnitude (eg. 2,000 words or 2 hours)	Weighting and/or Pass/Fail	Timing (Semester & indicative teaching week for Registry planning purposes)	(Module co-ordinator shown as first name, in bold script)	(if not College premises)
SHN4302 Introduction to Sport Psychology	Lectures, seminars, Independent Study	Response to Problem 1	2000 words equiv	45%	Mid Semester 1	Chris Rowley and Jon Radcliffe	
T dydnology		Response to Problem 2	2000 words equiv	45%	End Semester 1		
		Directed Activities	Weekly	Pass=100% of 10% Fail=0%			
SHN4282	Lectures, practical	Portfolio	2000 words	70%	End Semester 1	Matthew Sedgwick	
Anatomy and Physiology	workshops, guided independent study	2 x short tests	30 min each	20%	Throughout Semester 1		
		Directed Activities		Pass=100% of 10% Fail=0%	Throughout Semester 1		
SHN4312	Lectures, laboratory	Exam	1.5 hours	45%	End Semester 2	Danielle Hodson	
Performance Analysis	sessions, guided independent study	Case Study	2,000 words equiv	45%	End Semester 2		
		Directed Activities		Pass=100% of 10% Fail=0%	End Semester 2		
SHN4472	Lectures, workshops,	Essay	2000 words	45%	Mid Semester 2	Chris Rowley and	
Exercise Psychology		Group viva	10 mino	450/	End Semester 2	Jon Radcliife	
			10 mins	45%	End Semester 2		
		Directed Activities		Pass=100% of 10% Fail=0%	End Semester 2		
SHN4142 Research Methods 1	Lectures, seminars	Portfolio (4 worksheets)	4,000 words equiv	100%	Throughout the module	Rachael McDonald	

SHN4992 Ethics Society and Employability	Lectures, debates, workshops	Online plagiarism test and essay	1,500 words	50%	Mid Semester 1	Various
		Neotiated assessment	2,000 words or 10 minutes	50%	End Semester 1	
SHN5262 Sport Psychology: Theory to Practice	Lectures, seminars	Pairs A0 poster and presentation	15 minutes	50%	End Semester 1	Jon Radcliffe & Chris Rowley
Theory to Fractice		Report	2,000 words	50%	End Semester 1	
SHN5172 Physiology of Training	Lectures, laboratory sessions	Critical Literature Review	2,000 words	50%	Mid Semester 2	Matthew Sedgwick
Training		Scientific Laboratory Report	2,000 words	50%	End Semester 2	
SHN5222 Biomechanical Analysis of Performance	Lectures, laboratory sessions	Portfolio of Laboratory Reports	4,000 words	100%	Throughout Semester 2	Kirstie Grace
SHN5202 Coaching Assessment of Performance	Lectures, Practical, Independent Study	Coaching and Assessment File	4000 words	100%	End Sem 1	Jon Radcliffe
SHN5142 Research Methods 2	Lectures, workshops, tutorials	Exam Portolfio	2 hours 2500 words	50%	End Semester 2 Throughout	Chris Rowley
SHN5152 Professional Development and	Lectures, tutorials, placement	Placement portfolio	4,000 words	100%	1 week after placement	Catherine Rowlands
Placement 2		Practcal Placement		Pass/Fail	During placement	
SHN5162 Volunteering in SHN	Lectures, tutorials, volunteering hours	Professional Development Portfolio	1,500 words equiv	30%	Mid Semester 1	Kostas Zervas
		Volunteering Report	3,000 words	70%	1 week after volunteering	
		Practcal Placement		Pass/Fail	During placement	
SHN5272	Lectures, practical	Presentation	10 minutes	30%	Mid Semester 2	Phil McDonald
Strength and Conditioning in Practice	sessions	Coursework	3,000 words	70%	End Semester 2	
SHN6292 Applied Sport Psychology	Lectures, interest groups, tutorials	Case Study	4,000 words	100%	End Semester 2	Jon Radcliffe & Chris Rowley
SHN6164 Dissertation	Lectures, tutorials	Dissertation	8000 words	100%	End Semester 2	Phil McDonald

SHN6212 Performance Physiology	Lectures, practical workshops, seminars	Portfolio	4,000 words equiv	100%	Throughout Semester 1	Rachael McDonald
SHN6242 Applied Biomechanics and	Lectures, laboratory sessions	Extended Literature Review	3,000 words	50%	Mid Semester 1	Matthew Sedgwick
Movement Analysis		Poster Defence	500-1,000 words	50%	End Semester 1	
SHN6222 Sports Injury	Lectures, practical sessions, seminars	Case Study Report (2000 words lit rev & 2000 rehab plan)	4,000 words	100%	End Semester 1	Matthew Sedgwick
SHN6202 Physical Activity and	Lectures, seminars	Assignment	2,000 words	50%	End Semester 2	Nicola Arjomandkhah
Behaviour Change		Individual Case Study	1,500 words	50%	End Semester 2	
SHN6192 Professional Learning through Work	Lecture, review seminars, online support, tutorials	Project and Negotiation	1,000 words equiv	Pass/Fail	Mid Semester 1	lan Kenvyn
		Project report and Reflections	4,000 words	75%	End Semester 2	
		Oral Presentation	15 minutes	25%	End Semester 2	

7c) Programme learning outcomes covered

, ,		Assessed learning outcomes of the programme											,	Skills	s dev	elop	ment		
	K1	K2	К3	K4	K5	I1	12	13	P1	P2	P3	E1	E2	E3	E4	E5	E6	<b>E7</b>	E8
Lighter or hatched shading indicates modules that are not core, ie. not all students on this programme will undertake these.	Demonstrate knowledge and understanding of the scientific basis of sport and exercise performance	Demonstrate knowledge and understanding of a range of research methods in sport and everrise sciences	Demonstrate a critical awareness of issues within a sport and exercise sciences context	Apply knowledge, understanding and problem solving skills within a professional context	$\Theta \subseteq \Xi$	critically assess and evaluate evidence	describe and analyse information	develop a reasoned argument and challenge assumptions	utilise subject-related skills within laboratory and field contexts	design, conduct and evaluate small scale research	practically apply theoretical knowledge of sport and exercise and/or psychology	Self-management	Team-working	Problem-solving	Communication and literacy	Application of numeracy	Application of IT	Entrepreneurship / enterprise	World of work / business /
SHN4302 Introduction to Sport Psychology																			
SHN4282 Anatomy and Physiology																			
SHN4312 Performance Analysis																			
SHN4472 Exercise Psychology SHN4142																			
Research Methods 1 SHN4992 Ethics, Society and																			
Employabilty SHN5262																			
Sport Psychology: Theory to Practice SHN5172																			
Physiology of Training SHN5222																			
Biomechanical Analysis of Performance																			

SHN5202										
Coaching and										
Assessment of										
Performance										
SHN5142										
Research Methods 2										
SHN5152										
Professional										
Development and										
Placement 2										
SHN5162										
Volunteering in SHN										
SHN6164										
Dissertation										
SHN6292										
Applied Sport										
Psychology										
SHN6302										
Applied Strength and										
Conditioning										
SHN6212										
Performance										
Physiology										
SHN6242										
Applied										
Biomechanics and										
Movement Analysis										
SHN6222										
Sports Injury										
SHN6202										
Physical Activity and										
Behaviour Change										
SHN6192										
Professional										
Learning through										
Work										

## 8. Entry requirements

A strong rationale must be provided for any deviation from the following norms:

## Honours degree programmes

Applicants should normally have achieved the following prior to registration for the programme: 5 academic or vocational qualifications, of which at least 2 should be GCE or VCE 'A' levels (or equivalent at level 3) and three should be GCSE English Language, Maths and Science at grade C (or equivalent).

Some equivalent qualifications and the current typical offer conditions in terms of UCAS Tariff points are detailed in the undergraduate prospectus. For students whose first language is not English a pass in an approved test in English is needed, eg. the International English Language Testing Service (IELTS) and the Test of English as a Foreign Language (TOEFL).

Other non-certificated requirements...

Applications are welcome from those with few or no formal qualifications. Any previous relevant work experience and learning will be assessed and, where appropriate, accredited as part of the application process. Please see the College's Assessment of Prior Learning (APL) procedures.

## 9. Progression, classification and award requirements

Details of requirements for student progression between levels and receipt of the award(s) (Modules which <u>must</u> be passed for progression and award; any deviation from the standard College stipulations for award classification) See regulations for Leeds Trinity University awards.

## 10. Prerequisites

Details of modules which <u>must</u> be passed before enrolment on a module at a higher level *Include the rationale which justifies imposition of the prerequisite(s).* 

## 11. External examining arrangements

#### External examining arrangements

(eg. joint with another programme or separate, single/multiple examiners and which modules covered by each)

The two External Examiners currently responsible for the SHN programmes will externally examine the modules in the Sport and Exercise Sciences scheme

#### 12. Additional information

Details regarding arrangements in respect of any special features of the programme/scheme, eg. study abroad, a field course, specific work placement, opportunities for onward progression from foundation degrees

The Sport and Exercise Sciences scheme contains a five-week professional attachment in Level 4 and a six-week professional attachment in level 5.

Students are not limited in the range of experience they may gain by this placement but suitability must be agreed between the student and the module leader prior to the placement.

## 13. Additional support needs

Arrangements made to accommodate students with additional support needs and any unavoidable restrictions on their participation in the programme/scheme

(Key aspects of the Equality Impact Assessment for the Programme – see Form NP2G for further details)

Students with disabilities are welcome and will be able to fully participate in the course. Special arrangements will be made to accommodate individual student needs wherever possible.