

BTEC Level 3 Certificate, BTEC Level 3 Subsidiary Diploma, BTEC Level 3 90-credit Diploma, BTEC Level 3 Diploma and BTEC Level 3 Extended Diploma in

Sport

**Specification** 

Issue 3

ALWAYS LEARNING PEARSON

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This specification is Issue 3. Key changes are sidelined. We will inform centres of any changes to this issue. The latest issue can be found on the Pearson website: www.pearson.com

These qualifications were previously entitled:

Edexcel BTEC Level 3 Certificate in Sport (QCF)

Edexcel BTEC Level 3 Subsidiery Diploma in Sport (QCF)

Edexcel BTEC Level 3 90 Credit Diploma in Sport (QCF))

Edexcel BTEC Level 3 Diploma in Sport (QCF)

Edexcel BTEC Level 3 Extended Diploma in Sport (QCF)

The QNs remain the same.

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ISBN 978 1 446 93438 8

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# **C**ontents

ВТ	TEC qualification titles covered by this specification	-1
W	hat are BTEC Level 3 qualifications?	2
-	Total Qualification Time	3
ļ	Pearson BTEC Level 3 Certificate – 30 credits	3
ļ	Pearson BTEC Level 3 Subsidiary Diploma – 60 credits	3
ļ	Pearson BTEC Level 3 90-credit Diploma – 90 credits	4
ļ	Pearson BTEC Level 3 Diploma – 120 credits	4
ļ	Pearson BTEC Level 3 Extended Diploma – 180 credits	4
ļ	Key features of these BTEC qualifications in Sport	5
ļ	Rationale for these BTEC qualifications in Sport	5
ļ	National Occupational Standards	8
	lles of combination for Pearson BTEC Level 3 qualifications in this	
sp	ecification	9
ļ	Pearson BTEC Level 3 Certificate in Sport	П
ļ	Pearson BTEC Level 3 Subsidiary Diploma in Sport	12
ļ	Pearson BTEC Level 3 90-credit Diploma in Sport	13
ļ	Pearson BTEC Level 3 Diploma in Sport (Performance and Excellence)	14
	Pearson BTEC Level 3 Diploma in Sport (Development, Coaching and Fitness)	15
ļ	Pearson BTEC Level 3 Diploma in Sport (Outdoor Adventure)	16
	Pearson BTEC Level 3 Extended Diploma in Sport (Performance and Excellence)	17
	Pearson BTEC Level 3 Extended Diploma in Sport (Development, Coaching and Fitness)	18
ļ	Pearson BTEC Level 3 Extended Diploma in Sport (Outdoor Adventure)	20
As	sessment and grading	21
	Grading domains	21

Calculation of the qualification grade	22
Quality assurance of centres	24
Approval	24
Programme design and delivery	25
Mode of delivery	26
Resources	26
Delivery approach	26
Meeting local needs	27
Additional and specialist learning	27
Functional Skills	27
Personal, learning and thinking skills	27
Access and recruitment	28
Restrictions on learner entry	28
Access arrangements for learners with disabilities and specific needs	28
Recognition of Prior Learning	29
Unit format	29
Unit title	29
Level	29
Credit value	29
Guided learning hours	30
Aim and purpose	30
Unit introduction	30
Learning outcomes	30
Unit content	30
Assessment and grading grid	31
Essential guidance for tutors	31
Further information	32
Useful publications	32
How to obtain National Occupational Standards	32

Professional development and training	33
Annexe A	35
The Pearson BTEC qualification framework for the Sport and Active Leisure sector	35
Annexe B	37
Grading domains: BTEC level 3 generic grading domains	37
Annexe C	39
Personal, learning and thinking skills	39
Annexe D	45
Wider curriculum mapping	45
Annexe E	49
National Occupational Standards/mapping with NVQs	49
Annexe F	65
Unit mapping overview	65
Unit mapping in depth	68
Annexe G	<b>73</b>
Examples of calculation of qualification grade above pass grade	73
Points available for credits achieved at different levels and unit grades	73
Annexe H	79
Links to the Level 2 Award in Community Sports Leadership	79
Annexe I	81
Links to the Level 3 Award in Higher Sports Leadership	81
Annexe J	83
Links to the Health and Safety Executive (HSE) First Aid qualifications	83
Annexe K	85
Links to the Duke of Edinburgh Award Scheme	85



# BTEC qualification titles covered by this specification

**Pearson BTEC Level 3 Certificate in Sport** 

**Pearson BTEC Level 3 Subsidiary Diploma in Sport** 

Pearson BTEC Level 3 90-credit Diploma in Sport

Pearson BTEC Level 3 Diploma in Sport

#### **Pearson BTEC Level 3 Extended Diploma in Sport**

These qualifications have been accredited to the national framework and are eligible for public funding as determined by the Department for Education (DfE) under Section 96 of the Learning and Skills Act 2000.

The qualification titles listed above feature in the funding lists published annually by the DfE and the regularly updated website. The Qualification Number (QN) should be used by centres when they wish to seek public funding for their learners. As well as a QN, each unit within a qualification also has a unit reference number (URN).

The qualification title, QN and URNs will appear on learners' final certification documentation.

The QNs for the qualifications in this publication are:

Pearson BTEC Level 3 Certificate in Sport	500/6753/9
Pearson BTEC Level 3 Subsidiary Diploma in Sport	500/6751/5
Pearson BTEC Level 3 90-credit Diploma in Sport	600/3931/0
Pearson BTEC Level 3 Diploma in Sport	500/6755/2
Pearson BTEC Level 3 Extended Diploma in Sport	500/6764/3

The appropriate qualification title will appear on the learners' certificate. Learners need to be made aware of this when they are recruited by the centre and registered with Pearson.

# What are BTEC Level 3 qualifications?

The BTEC qualifications in this specification are undertaken in further education, by sixth-form colleges, schools and other training providers, and have been since they were introduced in 1984. Their purpose, approaches to teaching, learning and assessment are established and understood by teaching professionals, employers and learners alike.

The BTEC qualifications in this specification are:

- Pearson BTEC Level 3 Certificate in Sport
- Pearson BTEC Level 3 Subsidiary Diploma in Sport
- Pearson BTEC Level 3 90-credit Diploma in Sport
- Pearson BTEC Level 3 Diploma in Sport
- Pearson BTEC Level 3 Extended Diploma in Sport.

They maintain the same equivalences, benchmarks and other articulations (for example SCAAT points, UCAS Tariff points) as their predecessor qualifications. The table below identifies the titling conventions and variations between the predecessor and new qualifications:

Predecessor BTEC Nationals (accredited 2007)	BTEC Level 3 qualifications (for delivery from September 2010)
Not applicable	Pearson BTEC Level 3 Certificate
Edexcel Level 3 BTEC National Award	Pearson BTEC Level 3 Subsidiary Diploma
Not applicable	Pearson BTEC Level 3 90-credit Diploma
Edexcel Level 3 BTEC National Certificate	Pearson BTEC Level 3 Diploma
Edexcel Level 3 BTEC National Diploma	Pearson BTEC Level 3 Extended Diploma

The BTEC qualifications in this specification are designed to provide highly specialist, work-related qualifications in a range of vocational sectors. They give learners the knowledge, understanding and skills that they need to prepare for employment. These qualifications accredit the achievement for courses and programmes of study for full-time or part-time learners in schools, colleges and other training provider organisations. The qualifications provide career development opportunities for those already in work, and progression opportunities to higher education, degree and professional development programmes within the same or related areas of study, within universities and other institutions.

The BTEC qualifications in this specification provide much of the underpinning knowledge and understanding for the National Occupational Standards for the sector, where these are appropriate. They are supported by the relevant Sector Skills Councils (SSCs) and/or Standards Setting Bodies (SSBs). Certain BTEC qualifications are recognised as Technical Certificates and form part of the Apprenticeship Framework. They attract UCAS points that equate to similar-sized general qualifications within education institutions within the UK.

On successful completion of a BTEC level 3 qualification, a learner can progress to or within employment and/or continue their study in the same, or related vocational area.

#### **Total Qualification Time**

For all regulated qualifications, Pearson specifies a total number of hours that it is expected the average learner will be required to undertake in order to complete and show achievement for the qualification: This is the Total Qualification Time (TQT).

Within this, Pearson will also identify the number of Guided Learning Hours (GLH) that we expect a centre delivering the qualification will need to provide. Guided learning means activities that directly or immediately involve tutors and assessors in teaching, supervising, and invigilating learners, such as lessons, tutorials, online instruction, supervised study giving feedback on performance.

In addition to guided learning, other required learning directed by tutors or assessors will include private study, preparation for assessent and undertaking assessment when not under supervision, such as preparatory reading, revision and independent research.

These qualifications also have a credit value, which is equal to one tenth of TQT. Pearson consults with users of these qualifications in assigning TQT and credit values.

This suite of BTEC Level 3 qualifications is available in the following sizes:

Certificate – 300 TQT (30 credits, 180 GLH)

Subsidiary Diploma – 600 TQT (60 credits, 360 GLF)

90-credit Diploma – 900 TQT (90 credits, 540 GLH)

Diploma – 1200 TQT (120 credits, 720 GLH)

Extended Diploma – 1800 TQT (180 credits, 1080 GLH)

#### Pearson BTEC Level 3 Certificate - 30 credits

The 30-credit BTEC Level 3 Certificate offers a specialist qualification that focuses on particular aspects of employment within the appropriate vocational sector. The BTEC Level 3 Certificate is a qualification which can extend a learner's programme of study and give vocational emphasis. The BTEC Level 3 Certificate is broadly equivalent to one GCE AS Level.

The BTEC Level 3 Certificate is also suitable for more mature learners, who wish to follow a vocational programme of study as part of their continued professional development or who want to move to a different area of employment.

#### Pearson BTEC Level 3 Subsidiary Diploma – 60 credits

The 60-credit BTEC Level 3 Subsidiary Diploma extends the specialist work-related focus of the BTEC Level 3 Certificate and covers the key knowledge and practical skills required in the appropriate vocational sector. The BTEC Level 3 Subsidiary Diploma offers greater flexibility and a choice of emphasis through the optional units. It is broadly equivalent to one GCEA Level.

The BTEC Level 3 Subsidiary Diploma offers an engaging programme for those who are clear about the area of employment that they wish to enter. These learners may wish to extend their programme through the study of a general qualification such as GCE AS Levels, additional specialist learning (eg through another BTEC qualification) or a complementary NVQ. These learning programmes can be developed to allow learners to study related and complementary qualifications without duplication of content.

For adult learners, the BTEC Level 3 Subsidiary Diploma can extend their experience of work in a particular sector. It may also be a suitable qualification for those wishing to change career or move into a particular area of employment following a career break.

#### Pearson BTEC Level 3 90-credit Diploma - 90 credits

This qualification broadens and expands the specialist work-related focus of the BTEC Level 3 Subsidiary Diploma and encompasses the essential skills, knowledge and understanding needed to gain confidence and progression.

There is potential for the qualification to prepare learners for progression within education or into employment in the appropriate vocational sector and it is suitable for those who have decided that they wish to study in detail or work in a particular area of work. It is broadly equivalent to 1.5 GCE A Levels and provides a programme of study manageable in a year so that learners can bank and then build on their achievement. In this way it encourages progression for those learners who wish to undertake a one-year course of study because of individual circumstances.

Some learners may wish to gain the qualification in order to enter a specialist area of employment or to progress to a larger or different level 3 programme. Other learners may want to extend the specialism they studied on the BTEC Level 3 Certificate or the BTEC Level 3 Subsidiary Diploma programme. Learners may also be able to use the BTEC Level 3 90-credit Diploma to gain partial achievement and have the requisite skills, knowledge and understanding needed in the sector.

For adult learners the BTEC Level 3 90-credit Diploma can extend their experience of working in a particular sector. It could also be a suitable qualification for those wishing to change career or move into a particular area of employment following a career break.

#### Pearson BTEC Level 3 Diploma - 120 credits

The I20-credit BTEC Level 3 Diploma broadens and expands the specialist work-related focus from the BTEC Level 3 Subsidiary Diploma and the BTEC Level 3 90-credit Diploma. There is potential for the qualification to prepare learners for employment in the appropriate vocational sector and it is suitable for those who have decided that they wish to enter a particular area of work. It is broadly equivalent to two GCEA Levels.

Some learners may wish to gain the qualification in order to enter a specialist area of employment or to progress to a level 4 programme. Other learners may want to extend the specialism they studied on the BTEC Level 3 Certificate, BTEC Level 3 Subsidiary Diploma or BTEC Level 3 90-credit Diploma programme.

#### Pearson BTEC Level 3 Extended Diploma – 180 credits

The I80-credit BTEC Level 3 Extended Diploma extends and deepens the specialist work-related focus from the BTEC Level 3 90-credit Diploma and the BTEC Level 3 Diploma. There is potential for the qualification to prepare learners for appropriate direct employment in the vocational sector and it is suitable for those who have decided that they clearly wish to enter a particular specialist area of work. It is broadly equivalent to three GCE A Levels.

Some learners may wish to gain the qualification in order to enter a specialist area of employment or to progress to a higher education foundation degree, HND or other professional development programme. Other learners may want to extend the specialist nature of the subjects they studied on the Level 3 BTEC Diploma or another programme of study.

#### Key features of these BTEC qualifications in Sport

The BTEC qualifications in this specification have been developed in the sport and active leisure sector to:

- provide education and training for sport, leisure and recreation employees
- give sport, leisure and recreation employees opportunities to achieve a nationally recognised level 3 vocationally specific qualification
- give full-time learners the opportunity to enter employment in the sport and active leisure sector or to progress to higher education vocational qualifications such as the Pearson BTEC Higher Nationals in Sport or related areas
- give learners the opportunity to develop a range of techniques, personal skills and attributes essential for successful performance in working life.

#### Rationale for these BTEC qualifications in Sport

Year on year the sport and active leisure sector outperforms the rest of the UK economy; this has been a trend since the end of the economic recession of the late 1990s, and researchers predict will continue to be the case for years to come, long after the sports legacy of the London 2012 Olympic and Paralympics Games.

The annual contribution of the sport sector to the UK economy is over £8 billion. This sector has more than 36,000 employers creating work for more than 600,000 full-time and part-time employees, and 5 million plus volunteers. A significant proportion of the total volunteer workforce is volunteering in sport, with most of them involved in sports coaching or activity leadership.

Despite the prevalence of this sector, a third of the workforce in the sector have either no formal qualifications or are only qualified at level 1. In addition, feedback from employers suggests that skills shortages are responsible for a large proportion of the vacancies in this sector. These factors highlight the importance of formally recognised level 3 qualifications in this sector, such as these BTEC qualifications in Sport.

Recent years have seen bold attempts to regulate the sport sector and the employees and volunteers who work within it. This has included the UK Coaching Certificate (UKCC), an endorsement of coaching qualifications aligned to a nationally agreed framework, and the Register of Exercise Professionals (REPs), a process of self-regulation recognising industry-based qualifications and practical competency, requiring fitness professionals to work within a Code of Ethical Practice.

These BTEC qualifications in Sport provide an introduction to the sector for learners looking to build a career in sport, within one of its occupational areas. These areas include careers in exercise and fitness, coaching and leadership, sports development and the outdoors. At the BTEC Diploma and Extended Diploma level, there are three specific specialist pathways to choose from:

- Performance and Excellence
- Development, Coaching and Fitness
- Outdoor Adventure.

The specification has been structured to allow learners maximum flexibility in selecting optional units, so that particular interests and career aspirations within the sport and active leisure sector can be reflected in the choice of unit combinations.

The BTEC Certificate in Sport is designed to give learners a basic grounding in understanding and knowledge of the sport and active leisure sector. The BTEC Subsidiary Diploma, and Diploma (90 credit), in Sport will give learners a solid foundation in the sector, enabling them to develop essential skills required for gaining employment, securing career progression, or progressing to further qualifications and training required to achieve their goals.

The BTEC Diploma and Extended Diploma in Sport allow learners to select optional units that reflect their aspirations, and the diverse nature of the sector.

For example, those wishing to pursue a career in the fitness industry could complete the following units from the Performance and Excellence pathway:

- Unit 1: Principles of Anatomy and Physiology in Sport
- Unit 2:The Physiology of Fitness
- Unit 3:Assessing Risk in Sport
- Unit 4: Fitness Training and Programming
- Unit 7: Fitness Testing for Sport and Exercise
- Unit 11: Sports Nutrition
- Unit 17: Psychology for Sports Performance
- Unit 27:Technical and Tactical Skills in Sport
- Unit 28:The Athlete's Lifestyle
- Unit 12: Current Issues in Sport
- Unit 15: Instructing Physical Activity and Exercise
- Unit 18: Sports Injuries
- Unit 39: Sports Facilities and Operational Management.

These units will provide much of the underpinning knowledge required for industry-recognised qualifications, such as the Level 2 NVQ in Instructing Exercise and Fitness, enabling learners to gain membership of the Register of Exercise Professionals.

Those who wish to pursue a career in coaching or sports leadership, or progress to industry-recognised qualifications in these areas, could select the following units from the Development, Coaching and Fitness pathway:

- Unit 1: Principles of Anatomy and Physiology in Sport
- Unit 2:The Physiology of Fitness
- Unit 3:Assessing Risk in Sport
- Unit 4: Fitness Training and Programming
- Unit 5: Sports Coaching
- Unit 6: Sports Development
- Unit 7: Fitness Testing for Sport and Exercise
- Unit 8: Practical Team Sports
- Unit 9: Practical Individual Sports
- Unit 13: Leadership in Sport
- Unit 14: Exercise, Health and Lifestyle

- Unit 21: Sport and Exercise Massage
- Unit 41: Profiling Sports Performance.

Those who wish to pursue a career in outdoor education or leading outdoor and adventurous activities, or progress to industry-recognised qualifications in these areas, could select the following units from the Outdoor Adventure pathway:

- Unit 1: Principles of Anatomy and Physiology in Sport
- Unit 2:The Physiology of Fitness
- Unit 3:Assessing Risk in Sport
- Unit 4: Fitness Training and Programming
- Unit 13: Leadership in Sport
- Unit 29: Principles and Practices in Outdoor Adventure
- Unit 30: Equipment and Facilities for Outdoor and Adventurous Activities
- Unit 31: Impact and Sustainability in Outdoor Adventure
- Unit 32: Environmental Education for Outdoor Adventure
- Unit 33: Skills for Land-based Outdoor and Adventurous Activities
- Unit 34: Skills for Water-based Outdoor and Adventurous Activities
- Unit 37: Outdoor and Adventurous Expeditions
- Unit 38:Alternative Pursuits for Outdoor Adventure.

Those who wish to progress to a higher education qualification in a specific sport-related area should consider the content of the qualification(s) they are interested in, and select optional units that will provide a good introduction to the subject. For example, those who wish to progress to an honours degree in sport and exercise sciences could select optional units that reflect the core elements of sport and exercise sciences including:

- Unit 1: Principles of Anatomy and Physiology in Sport
- Unit 17: Psychology for Sports Performance
- Unit 19: Analysis of Sports Performance
- Unit 42: Research Investigation in Sport and Exercise Sciences
- Unit 43: Laboratory and Experimental Methods in Sport and Exercise Sciences.

These BTEC qualifications in Sport have been designed to build on learning from Key Stage 4 or other level 2 qualifications, for those who may wish to explore a vocational route at level 3. They provide a suitable foundation for further study within the sector through to progression on to qualifications such as the BTEC Higher Nationals in Sport or related areas.

BTEC qualifications are 'mode-free' and as such allow those already employed in the sport and active leisure sector to study for the BTEC Certificate, Subsidiary Diploma, 90-credit Diploma, Diploma or Extended Diploma in Sport, on a part-time basis, using their industry knowledge and expertise gained from the workplace to develop evidence towards meeting the assessment and grading criteria.

The qualifications provide opportunities for learners to focus on the development of personal, learning and thinking skills, Functional Skills, and wider skills in a sport context, such as environmental issues and health and safety considerations.

The revision of this specification has provided an exciting development opportunity to effectively 'add value' to BTEC Nationals in Sport qualifications by signposting units to additional qualifications including the:

- Community Sports Leaders Award
- Higher Sports Leaders Award
- Health and Safety Executive (HSE) First Aid qualifications
- Duke of Edinburgh Award scheme.

These BTEC qualifications in Sport are not intended to provide competence for these additional qualifications, but are aimed at providing a route and preparing learners should they proceed to take these qualifications alongside their programme of study.

The specification also includes:

- new level 4 units incorporated within the level 3 structure, aimed at helping to effectively bridge the gap between college/school and progression to further study at undergraduate degree level or a professional qualification in sport or related areas
- more detailed signposting to National Occupational Standards (NOS) for the Sport and Active Leisure sector. The learning outcomes and content of the units is informed by the content of the NOS. However, there are no competency-based units in the qualification and therefore it should not be used as an indicator of learners' competence in sport.

The assessment approach for these BTEC qualifications allows learners to receive feedback on their progress throughout the course as they provide evidence towards meeting the unit assessment and grading criteria.

It is important that during the course learners take on the role of being employed within the sport and active leisure industry when completing assignments/activities. This can be achieved by setting assignments/activities with a scenario which reflects tasks/projects that sports employees would be undertaking in the workplace. For example, a health fitness instructor conducting client health and fitness assessments.

Evidence for assessment may be generated through a range of activities including workplace assessment, role play and presentations. Learners should be encouraged to take responsibility for their own learning and achievement, taking into account industry standards for behaviour and performance.

#### **National Occupational Standards**

These BTEC qualifications are designed to provide much of the underpinning knowledge and understanding for the National Occupational Standards (NOS), as well as developing practical skills in preparation for work and possible achievement of NVQs. NOS form the basis of National Vocational Qualifications (NVQs). The qualifications in this specification do not purport to deliver occupational competence in the sector, which should be demonstrated in a work context.

Each unit in the specification identifies links to elements of the NOS.

The Pearson BTEC Level 3 qualifications in Sport relate to the following NOS:

- Level 3 NVQ in Coaching, Teaching and Instructing
- Level 3 NVQ in Instructing Physical Activity and Exercise
- Level 3 NVQ in Achieving Excellence in Sports Performance
- Level 3 NVQ in Leisure Management
- Level 3 NVQ in Sports Development
- Level 3 NVQ in Outdoor Education, Development Training and Recreation.

# Rules of combination for Pearson BTEC Level 3 qualifications in this specification

The rules of combination specify the:

- total credit value of the qualification
- the minimum credit to be achieved at, or above, the level of the qualification
- the mandatory unit credit
- the optional unit credit
- the maximum credit that can come from other Level 3 BTEC units.

When combining units for a BTEC qualification, it is the centre's responsibility to ensure that the following rules of combination are adhered to.

#### **Pearson BTEC Level 3 Certificate in Sport**

- I Qualification credit value: a minimum of 30 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 23 credits.
- 3 Mandatory unit credit: 30 credits.
- 4 This qualification is not designed to include credit from other Level 3 BTEC units.

#### Pearson BTEC Level 3 Subsidiary Diploma in Sport

- I Qualification credit value: a minimum of 60 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 45 credits.
- 3 Mandatory unit credit: 30 credits.
- 4 Optional unit credit: 30 credits.
- 5 A maximum of 5 optional credits can come from other Level 3 BTEC units to meet local needs.

#### Pearson BTEC Level 3 90-credit Diploma in Sport

- I Qualification credit value: a minimum of 90 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 68 credits.
- 3 Mandatory unit credit: 40 credits.
- 4 Optional unit credit: 50 credits.
- 5 A maximum of 10 optional credits can come from other level 3 BTEC units to meet local needs.

#### Pearson BTEC Level 3 Diploma in Sport (Performance and Excellence)

- I Qualification credit value: a minimum of 120 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 90 credits.
- 3 Mandatory unit credit: 80 credits.
- 4 Optional unit credit: 40 credits.
- 5 A maximum of 10 optional credits can come from other Level 3 BTEC units to meet local needs.

#### Pearson BTEC Level 3 Diploma in Sport (Development, Coaching and Fitness)

- I Qualification credit value: a minimum of 120 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 90 credits.
- 3 Mandatory unit credit: 70 credits.
- 4 Optional unit credit: 50 credits.
- 5 A maximum of 10 optional credits can come from other Level 3 BTEC units to meet local needs.

#### Pearson BTEC Level 3 Diploma in Sport (Outdoor Adventure)

- I Qualification credit value: a minimum of 120 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 90 credits.
- 3 Mandatory unit credit: 60 credits.
- 4 Optional unit credit: 60 credits.
- 5 A maximum of 10 optional credits can come from other Level 3 BTEC units to meet local needs.

#### Pearson BTEC Level 3 Extended Diploma in Sport (Performance and Excellence)

- I Qualification credit value: a minimum of 180 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 135 credits.
- 3 Mandatory unit credit: 80 credits.
- 4 Optional unit credit: 100 credits.
- 5 A maximum of 25 optional credits can come from other Level 3 BTEC units to meet local needs.

#### Pearson BTEC Level 3 Extended Diploma in Sport (Development, Coaching and Fitness)

- I Qualification credit value: a minimum of 180 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 135 credits.
- 3 Mandatory unit credit: 70 credits.
- 4 Optional unit credit: 110 credits.
- 5 A maximum of 25 optional credits can come from other Level 3 BTEC units to meet local needs.

#### Pearson BTEC Level 3 Extended Diploma in Sport (Outdoor Adventure)

- I Qualification credit value: a minimum of 180 credits.
- 2 Minimum credit to be achieved at, or above, the level of the qualification: 135 credits.
- 3 Mandatory unit credit: 60 credits.
- 4 Optional unit credit: 120 credits.
- 5 A maximum of 25 optional credits can come from other Level 3 BTEC units to meet local needs.

#### **Pearson BTEC Level 3 Certificate in Sport**

The Pearson BTEC Level 3 Certificate in Sport is 30 credits and has I 80 guided learning hours (GLH). It consists of **three** mandatory units **plus** optional units that provide for a combined total of 30 credits (where at least 23 credits must be at level 3 or above).

Pears	Pearson BTEC Level 3 Certificate in Sport			
Unit	Mandatory units – all three units must be taken:	Credit	Level	
	Principles of Anatomy and Physiology in Sport	5	3	
2	The Physiology of Fitness	5	3	
3	Assessing Risk in Sport	10	3	
Unit	Unit Optional units – one unit must be taken from:			
7	Fitness Testing for Sport and Exercise	10	3	
29	Principles and Practices in Outdoor Adventure	10	3	

#### **Pearson BTEC Level 3 Subsidiary Diploma in Sport**

The Pearson BTEC Level 3 Subsidiary Diploma in Sport is 60 credits and has 360 guided learning hours (GLH). It consists of **three** mandatory units **plus one** mandatory specialist unit **plus** optional units that provide for a combined total of 60 credits (where at least 45 credits must be at level 3 or above).

Pears	Pearson BTEC Level 3 Subsidiary Diploma in Sport		
Unit	Mandatory units – all three units must be taken:	Credit	Level
I	Principles of Anatomy and Physiology in Sport	5	3
2	The Physiology of Fitness	5	3
3	Assessing Risk in Sport	10	3
Unit	Mandatory specialist units – one unit must be taken from:		
7	Fitness Testing for Sport and Exercise	10	3
29	Principles and Practices in Outdoor Adventure	10	3
Unit	Optional units		
4	Fitness Training and Programming	10	3
5	Sports Coaching **	10	3
6	Sports Development	10	3
7	Fitness Testing for Sport and Exercise ***	10	3
8	Practical Team Sports *	10	3
9	Practical Individual Sports *	10	3
10	Outdoor and Adventurous Activities *	10	3
- 11	Sports Nutrition	10	3
12	Current Issues in Sport	10	3
13	Leadership in Sport **	10	3
14	Exercise, Health and Lifestyle	10	3
15	Instructing Physical Activity and Exercise	10	3
17	Psychology for Sports Performance	10	3
24	Physical Education and the Care of Children and Young People	10	3
26	Work Experience in Sport	10	3
27	Technical and Tactical Skills in Sport	10	3
28	The Athlete's Lifestyle	10	3
29	Principles and Practices in Outdoor Adventure ***	10	3
33	Skills for Land-based Outdoor and Adventurous Activities	10	3
34	Skills for Water-based Outdoor and Adventurous Activities	10	3
39	Sports Facilities and Operational Management	10	3

<sup>\*</sup> Learners may select only **one** from Unit 8, Unit 9 or Unit 10

<sup>\*\*</sup> Learners may select only **one** of Unit 5 or Unit 13

<sup>\*\*\*</sup> Learners may select, as an optional unit, whichever of Unit 7 or Unit 29 that was not taken as a mandatory specialist unit

#### Pearson BTEC Level 3 90-credit Diploma in Sport

The Pearson BTEC Level 3 90-credit Diploma in Sport is 90 credits and has 540 guided learning hours (GLH). It consists of **four** mandatory units **plus one** mandatory specialist unit **plus** optional units that provide for a combined total of 90 credits (where at least 68 credits must be at level 3 or above)

Pears	Pearson BTEC Level 3 90-credit Diploma in Sport			
Unit	Mandatory units – all four units must be taken:	Credit	Level	
- 1	Principles of Anatomy and Physiology in Sport	5	3	
2	The Physiology of Fitness	5	3	
3	Assessing Risk in Sport	10	3	
4	Fitness Training and Programming	10	3	
Unit	Mandatory specialist units – one unit must be taken:			
7	Fitness Testing for Sport and Exercise	10	3	
29	Principles and Practices in Outdoor Adventure	10	3	
Unit	Optional units:			
5	Sports Coaching **	10	3	
6	Sports Development	10	3	
8	Practical Team Sports *	10	3	
9	Practical Individual Sports *	10	3	
10	Outdoor and Adventurous Activities *	10	3	
	Sports Nutrition	10	3	
12	Current Issues in Sport	10	3	
13	Leadership in Sport **	10	3	
14	Exercise, Health and Lifestyle	10	3	
15	Instructing Physical Activity and Exercise	10	3	
17	Psychology for Sports Performance	10	3	
24	Physical education and the care of children and young people	10	3	
26	Work Experience in Sport	10	3	
27	Technical and Tactical Skills in Sport	10	3	
28	The Athlete's Lifestyle	10	3	
33	Skills for Land-based Outdoor and Adventurous Activities	10	3	
34	Skills for Water-based Outdoor and Adventurous Activities	10	3	
39	Sports Facilities and Operational Management	10	3	
41	Profiling Sports Performance	10	4	
42	Research Investigation in Sport and Exercise Sciences	10	4	
43	Laboratory and Experimental Methods in Sport and Exercise Sciences	10	4	

<sup>\*</sup> Learners may only select **one** from Units 8,9 or 10

<sup>\*\*</sup> Learners may only select **one** from Units 5 or 13

#### Pearson BTEC Level 3 Diploma in Sport (Performance and Excellence)

The Pearson BTEC Level 3 Diploma in Sport (Performance and Excellence) is 120 credits and has 720 guided learning hours (GLH). It consists of **nine** mandatory units **plus** optional units that provide for a combined total of 120 credits (where at least 90 credits must be at Level 3 or above).

Pearson BTEC Level 3 Diploma in Sport (Performance and Excellence)			
Unit	Mandatory units – all nine units must be taken:	Credit	Level
I	Principles of Anatomy and Physiology in Sport	5	3
2	The Physiology of Fitness	5	3
3	Assessing Risk in Sport	10	3
4	Fitness Training and Programming	10	3
7	Fitness Testing for Sport and Exercise	10	3
-	Sports Nutrition	10	3
17	Psychology for Sports Performance	10	3
27	Technical and Tactical Skills in Sport	10	3
28	The Athlete's Lifestyle	10	3
Unit	Optional units		
5	Sports Coaching	10	3
8	Practical Team Sports	10	3
12	Current Issues in Sport	10	3
15	Instructing Physical Activity and Exercise	10	3
18	Sports Injuries	10	3
19	Analysis of Sports Performance	10	3
21	Sport and Exercise Massage	10	3
22	Rules, Regulations and Officiating in Sport	10	3
26	Work Experience in Sport	10	3
39	Sports Facilities and Operational Management	10	3
41	Profiling Sports Performance	10	4
42	Research Investigation in Sport and Exercise Sciences	10	4
43	Laboratory and Experimental Methods in Sport and Exercise Sciences	10	4

#### Pearson BTEC Level 3 Diploma in Sport (Development, Coaching and Fitness)

The Pearson BTEC Level 3 Diploma in Sport (Development, Coaching and Fitness) is 120 credits and has 720 guided learning hours (GLH). It consists of **eight** mandatory units **plus** optional units that provide for a combined total of 120 credits (where at least 90 credits must be at Level 3 or above).

Pearson BTEC Level 3 Diploma in Sport (Development, Coaching and Fitness)			
Unit	Mandatory units – eight units must be taken from:	Credit	Level
-	Principles of Anatomy and Physiology in Sport	5	3
2	The Physiology of Fitness	5	3
3	Assessing Risk in Sport	10	3
4	Fitness Training and Programming	10	3
5	Sports Coaching	10	3
6	Sports Development	10	3
7	Fitness Testing for Sport and Exercise	10	3
8	Practical Team Sports *	10	3
9	Practical Individual Sports *	10	3
Unit	Optional units		
8	Practical Team Sports *	10	3
9	Practical Individual Sports *	10	3
10	Outdoor and Adventurous Activities *	10	3
	Sports Nutrition	10	3
12	Current Issues in Sport	10	3
13	Leadership in Sport	10	3
14	Exercise, Health and Lifestyle	10	3
15	Instructing Physical Activity and Exercise	10	3
17	Psychology for Sports Performance	10	3
18	Sports Injuries	10	3
21	Sport and Exercise Massage	10	3
22	Rules, Regulations and Officiating in Sport	10	3
23	Organising Sports Events	10	3
24	Physical Education and the Care of Children and Young People	10	3
25	Sport as a Business	10	3
26	Work Experience in Sport	10	3
39	Sports Facilities and Operational Management	10	3
40	Sports Legacy Development	10	3
41	Profiling Sports Performance	10	4
42	Research Investigation in Sport and Exercise Sciences	10	4
43	Laboratory and Experimental Methods in Sport and Exercise Sciences	10	4

<sup>\*</sup> Learners must select either Unit 8 or Unit 9 as a mandatory unit

<sup>\*</sup> Learners **may select**, as an optional unit, whichever of Unit 8 or Unit 9 that was not taken as a mandatory unit, **or** alternatively may select Unit 10

<sup>\*</sup> Learners **must not** select all three of Unit 8, Unit 9 and Unit 10

#### Pearson BTEC Level 3 Diploma in Sport (Outdoor Adventure)

The Pearson BTEC Level 3 Diploma in Sport (Outdoor Adventure) is 120 credits and has 720 guided learning hours (GLH). It consists of **seven** mandatory units **plus** optional units that provide for a combined total of 120 credits (where at least 90 credits must be at level 3 or above).

Pears	Pearson BTEC Level 3 Diploma in Sport (Outdoor Adventure)			
Unit	Mandatory units – all seven units must be taken:	Credit	Level	
I	Principles of Anatomy and Physiology in Sport	5	3	
2	The Physiology of Fitness	5	3	
3	Assessing Risk in Sport	10	3	
4	Fitness Training and Programming	10	3	
13	Leadership in Sport	10	3	
29	Principles and Practices in Outdoor Adventure	10	3	
30	Equipment and Facilities for Outdoor and Adventurous Activities	10	3	
Unit	Optional units			
12	Current Issues in Sport	10	3	
18	Sports Injuries	10	3	
23	Organising Sports Events	10	3	
24	Physical Education and the Care of Children and Young People	10	3	
25	Sport as a Business	10	3	
26	Work Experience in Sport	10	3	
31	Impact and Sustainability in Outdoor Adventure	10	3	
32	Environmental Education for Outdoor Adventure	10	3	
33	Skills for Land-based Outdoor and Adventurous Activities	10	3	
34	Skills for Water-based Outdoor and Adventurous Activities	10	3	
35	Leading Land-based Outdoor and Adventurous Activities	10	3	
36	Leading Water-based Outdoor and Adventurous Activities	10	3	
37	Outdoor and Adventurous Expeditions	10	3	
38	Alternative Pursuits for Outdoor Adventure	10	3	
39	Sports Facilities and Operational Management	10	3	
42	Research Investigation in Sport and Exercise Sciences	10	4	
44	Applied Sport and Exercise Physiology	10	3	

# Pearson BTEC Level 3 Extended Diploma in Sport (Performance and Excellence)

The Pearson BTEC Level 3 Extended Diploma in Sport (Performance and Excellence) is 180 credits and has 1080 guided learning hours (GLH). It consists of **nine** mandatory units **plus** optional units that provide for a combined total of 180 credits (where at least 135 credits must be at level 3 or above).

Pearson BTEC Level 3 Extended Diploma in Sport (Performance and Excellence)			
Unit	Mandatory units – all nine units must be taken:	Credit	Level
1	Principles of Anatomy and Physiology in Sport	5	3
2	The Physiology of Fitness	5	3
3	Assessing Risk in Sport	10	3
4	Fitness Training and Programming	10	3
7	Fitness Testing for Sport and Exercise	10	3
11	Sports Nutrition	10	3
17	Psychology for Sports Performance	10	3
27	Technical and Tactical Skills in Sport	10	3
28	The Athlete's Lifestyle	10	3
Unit	Optional units		
5	Sports Coaching	10	3
8	Practical Team Sports	10	3
12	Current Issues in Sport	10	3
14	Exercise, Health and Lifestyle	10	3
15	Instructing Physical Activity and Exercise	10	3
18	Sports Injuries	10	3
19	Analysis of Sports Performance	10	3
20	Talent Identification and Development in Sport	10	3
21	Sport and Exercise Massage	10	3
22	Rules, Regulations and Officiating in Sport	10	3
23	Organising Sports Events	10	3
24	Physical Education and the Care of Children and Young People	10	3
25	Sport as a Business	10	3
26	Work Experience in Sport	10	3
39	Sports Facilities and Operational Management	10	3
41	Profiling Sports Performance	10	4
42	Research Investigation in Sport and Exercise Sciences	10	4
43	Laboratory and Experimental Methods in Sport and Exercise Sciences	10	4

# Pearson BTEC Level 3 Extended Diploma in Sport (Development, Coaching and Fitness)

The Pearson BTEC Level 3 Extended Diploma in Sport (Development, Coaching and Fitness) is 180 credits and has 1080 guided learning hours (GLH). It consists of **eight** mandatory units **plus** optional units that provide for a combined total of 180 credits (where at least 135 credits must be at level 3 or above).

The units for the BTEC qualifications in this specification are available on our website (www.pearson.com).

	Pearson BTEC Level 3 Extended Diploma in Sport (Development, Coaching and Fitness)		
Unit	Mandatory units – eight units must be taken from:	Credit	Level
1	Principles of Anatomy and Physiology in Sport	5	3
2	The Physiology of Fitness	5	3
3	Assessing Risk in Sport	10	3
4	Fitness Training and Programming	10	3
5	Sports Coaching	10	3
6	Sports Development	10	3
7	Fitness Testing for Sport and Exercise	10	3
8	Practical Team Sports*	10	3
9	Practical Individual Sports*	10	3
Unit	Optional units		
8	Practical Team Sports*	10	3
9	Practical Individual Sports*	10	3
10	Outdoor and Adventurous Activities	10	3
-	Sports Nutrition	10	3
12	Current Issues in Sport	10	3
13	Leadership in Sport	10	3
14	Exercise, Health and Lifestyle	10	3
15	Instructing Physical Activity and Exercise	10	3
16	Exercise for Specific Groups	10	3
17	Psychology for Sports Performance	10	3
18	Sports Injuries	10	3
19	Analysis of Sports Performance	10	3
20	Talent Identification and Development in Sport	10	3
21	Sport and Exercise Massage	10	3
22	Rules, Regulations and Officiating in Sport	10	3
23	Organising Sports Events	10	3
24	Physical Education and the Care of Children and Young People	10	3
25	Sport as a Business	10	3
26	Work Experience in Sport	10	3
39	Sports Facilities and Operational Management	10	3
40	Sports Legacy Development	10	3
41	Profiling Sports Performance	10	4

18

Pearson BTEC Level 3 Extended Diploma in Sport (Development, Coaching and Fitness)			
Unit	nit Optional units continued Credit Leve		
42	Research Investigation in Sport and Exercise Sciences		4
43	Laboratory and Experimental Methods in Sport and Exercise Sciences	10	4

\* Learners must select **one** of these units (Unit 8 or Unit 9) as a mandatory unit, and may select the other as an optional unit

#### Pearson BTEC Level 3 Extended Diploma in Sport (Outdoor Adventure)

The Pearson BTEC Level 3 Extended Diploma in Sport (Outdoor Adventure) is 180 credits and has 1080 guided learning hours (GLH). It consists of **seven** mandatory units **plus** optional units that provide for a combined total of 180 credits (where at least 135 credits must be at level 3 or above).

Pearson BTEC Level 3 Extended Diploma in Sport (Outdoor Adventure)			
Unit	Mandatory units – all seven units must be taken:	Credit	Level
- 1	Principles of Anatomy and Physiology in Sport	5	3
2	The Physiology of Fitness	5	3
3	Assessing Risk in Sport	10	3
4	Fitness Training and Programming	10	3
13	Leadership in Sport	10	3
29	Principles and Practices in Outdoor Adventure	10	3
30	Equipment and Facilities for Outdoor and Adventurous Activities	10	3
Unit	Optional units		
5	Sports Coaching	10	3
11	Sports Nutrition	10	3
12	Current Issues in Sport	10	3
14	Exercise, Health and Lifestyle	10	3
18	Sports Injuries	10	3
23	Organising Sports Events	10	3
24	Physical Education and the Care of Children and Young People	10	3
25	Sport as a Business	10	3
26	Work Experience in Sport	10	3
31	Impact and Sustainability in Outdoor Adventure	10	3
32	Environmental Education for Outdoor Adventure	10	3
33	Skills for Land-based Outdoor and Adventurous Activities	10	3
34	Skills for Water-based Outdoor and Adventurous Activities	10	3
35	Leading Land-based Outdoor and Adventurous Activities	10	3
36	Leading Water-based Outdoor and Adventurous Activities	10	3
37	Outdoor and Adventurous Expeditions	10	3
38	Alternative Pursuits for Outdoor Adventure	10	3
39	Sports Facilities and Operational Management	10	3
42	Research Investigation in Sport and Exercise Sciences	10	4
44	Applied Sport and Exercise Physiology	10	3

## Assessment and grading

All units are internally assessed in the BTEC qualifications in this specification.

All assessment for the BTEC qualifications in this specification is criterion referenced, based on the achievement of specified learning outcomes. Each unit within the qualification has specified assessment and grading criteria which are to be used for grading purposes. A summative unit grade can be awarded at pass, merit or distinction:

- to achieve a 'pass' a learner must have satisfied all the pass assessment criteria
- to achieve a 'merit' a learner must additionally have satisfied all the merit grading criteria
- to achieve a 'distinction' a learner must additionally have satisfied all the distinction grading criteria.

Learners who complete the unit but who do not meet all the pass criteria are graded 'unclassified'.

#### **Grading domains**

The grading criteria are developed in relation to grading domains which are exemplified by a number of indicative characteristics at the level of the qualification.

There are four BTEC grading domains:

- application of knowledge and understanding
- development of practical and technical skills
- personal development for occupational roles
- application of generic skills.

Please refer to Annexe B which shows the merit and distinction indicative characteristics.

#### **Guidance**

The purpose of assessment is to ensure that effective learning has taken place to give learners the opportunity to:

- meet the assessment and grading criteria and
- achieve the learning outcomes within the units.

All the assignments created by centres should be reliable and fit for purpose, and should build on the assessment and grading criteria. Assessment tasks and activities should enable learners to produce valid, sufficient and reliable evidence that relates directly to the specified criteria. Centres should enable learners to produce evidence in a variety of different forms, including written reports, graphs and posters, along with projects, performance observation and time-constrained assessments.

Centres are encouraged to emphasise the practical application of the assessment and grading criteria, providing a realistic scenario for learners to adopt, and making maximum use of practical activities and work experience. The creation of assignments that are fit for purpose is vital to achievement and their importance cannot be over-emphasised.

The assessment and grading criteria must be clearly indicated in the fit-for-purpose assignments. This gives learners focus and helps with internal verification and standardisation processes. It will also help to ensure that learner feedback is specific to the assessment and grading criteria.

When looking at the assessment and grading grids and designing assignments, centres are encouraged to identify common topics and themes.

The units include guidance on appropriate assessment methodology. A central feature of vocational assessment is that it allows for assessment to be:

- current, i.e. to reflect the most recent developments and issues
- local, i.e. to reflect the employment context of the delivering centre
- flexible to reflect learner needs, i.e. at a time and in a way that matches the learner's requirements so that they can demonstrate achievement.

# Calculation of the qualification grade

#### Pass qualification grade

Learners who achieve the minimum eligible credit value specified by the rule of combination will achieve the qualification at pass grade (see Rules of combination for Pearson BTEC Level 3 qualifications in this specification).

#### Qualification grades above pass grade

Learners will be awarded a merit or distinction or distinction\* qualification grade (or combination of these grades appropriate to the qualification) by the aggregation of points gained through the successful achievement of individual units. The number of points available is dependent on the unit level and grade achieved, and the credit size of the unit (as shown in the *points available for credits achieved at different levels and unit grades* below).

#### Points available for credits achieved at different Levels and unit grades

The table below shows the **number of points scored per credit** at the unit level and grade.

Unit level	Points per credit			
Onit level	Pass	Merit	Distinction	
Level 2	5	6	7	
Level 3	7	8	9	
Level 4	9	10	П	

Learners who achieve the correct number of points within the ranges shown in the 'qualification grade' table will achieve the qualification merit or distinction or distinction\* grade (or combinations of these grades appropriate to the qualification).

#### **Qualification grade**

#### **BTEC Level 3 Certificate**

Points range above pass grade	Grade	
230-249	Merit	М
250-259	Distinction	D
260 and above	Distinction*	D*

#### **BTEC Level 3 Subsidiary Diploma**

Points range above pass grade	Grade	
460-499	Merit	M
500-519	Distinction	D
520 and above	Distinction*	D*

#### **BTEC** Level 3 90-credit Diploma

Points range above pass grade	Grade
660-689	MP
690–719	MM
720-749	DM
750–769	DD
770-789	D*D
790 and above	D*D*

#### **BTEC** Level 3 Diploma

Points range above pass grade	Grade
880-919	MP
920-959	MM
960-999	DM
1000-1029	DD
1030-1059	D*D
1060 and above	D*D*

### **BTEC** Level 3 Extended Diploma

Points range above pass grade	Grade
1300-1339	MPP
1340-1379	MMP
1380-1419	MMM
1420-1459	DMM
1460-1499	DDM
1500-1529	DDD
1530-1559	D*DD
1560-1589	D*D*D
1590 and above	D*D*D*

Please refer to Annexe G for examples of calculation of qualification grade above pass grade.

# Quality assurance of centres

Pearson's qualification specifications set out the standard to be achieved by each learner in order for them to gain the qualification. This is done throughout the learning outcomes, and assessment and grading criteria in each unit. Further guidance on delivery and assessment is given in the *Essential guidance for tutors* section in each unit. This section is designed to provide guidance related to the unit to support tutors, deliverers and assessors and to provide coherence of understanding and a consistency of delivery and assessment.

#### **Approval**

Centres that have not previously offered BTEC qualifications will first need to apply for, and be granted, centre approval before they can apply for approval to offer the programme.

When a centre applies for approval to offer a BTEC qualification they are required to enter into an approvals agreement.

The approvals agreement is a formal commitment by the head or principal of a centre to meet all the requirements of the specification and any linked codes or regulations. Sanctions and tariffs may be applied if centres do not comply with the agreement. Ultimately, this could result in the suspension of certification or withdrawal of approval.

Centres will be allowed 'accelerated approval' for a new programme where the centre already has approval for a programme that is being replaced by the new programme.

The key principles of quality assurance are that:

- a centre delivering BTEC programmes must be an approved centre and must have approval for programmes or groups of programmes that it is operating
- the centre agrees, as part of gaining approval, to abide by specific terms and conditions around the effective delivery and quality assurance of assessment; it must abide by these conditions throughout the period of delivery
- Pearson makes available to approved centres a range of materials and opportunities intended to
  exemplify the processes required for effective assessment and examples of effective standards.
   Approved centres must use the materials and services to ensure that all staff delivering BTEC
  qualifications keep up to date with the guidance on assessment
- an approved centre must follow agreed protocols for standardisation of assessors and verifiers; planning, monitoring and recording of assessment processes; and for dealing with special circumstances, appeals and malpractice.

The approach of quality assured assessment is made through a partnership between an approved centre and Pearson. Pearson is committed to ensuring that it follows best practice and employs appropriate technology to support quality assurance processes where practicable. Therefore, the specific arrangements for working with centres will vary. Pearson seeks to ensure that the quality assurance processes that it uses do not place undue bureaucratic processes on centres and works to support centres in providing robust quality assurance processes.

Pearson monitors and supports centres in the effective operation of assessment and quality assurance. The methods which it uses to do this for these BTEC programmes include:

- ensuring that all centres have completed appropriate declarations at the time of approval undertaking approval visits to centres where necessary
- requiring all centres to appoint a Lead Internal Verifier for designated groups of programmes and to ensure that this person is trained and supported in carrying out that role
- requiring that the Lead Internal Verifier completes compulsory online standardisation related to assessment and verification decisions for the designated programme
- assessment sampling and verification, through requested samples of assessments, completed assessed learner work and associated documentation
- overarching review and assessment of a centre's strategy for assessing and quality assuring its BTEC programmes.

#### **Pearson Quality Assurance Handbook**

Centres should refer to the UK BTEC Quality Assurance Handbook, issued annually, for detailed guidance.

An approved centre must make certification claims only when authorised by Pearson and strictly in accordance with requirements for reporting.

Centres that do not fully address and maintain rigorous approaches to quality assurance will be prevented from seeking certification for individual programmes or for all BTEC programmes. Centres that do not comply with remedial action plans may have their approval to deliver qualifications removed.

## Programme design and delivery

The BTEC qualifications in this specification consist of mandatory units and optional units. Optional units are designed to provide a focus to the qualification and more specialist opportunities.

In BTEC qualifications each unit has a number of **guided learning hours** and centres are advised to take this into account when planning the programme of study associated with this specification.

#### **Mode of delivery**

Pearson does not define the mode of study for the BTEC qualifications in this specification. Centres are free to offer the qualifications using any mode of delivery (such as full time, part time, evening only, distance learning) that meets their learners' needs. Whichever mode of delivery is used, centres must ensure that learners have appropriate access to the resources identified in the specification and to the subject specialists delivering the units. This is particularly important for learners studying for the qualification through open or distance learning.

Learners studying for the qualification on a part-time basis bring with them a wealth of experience that should be utilised to maximum effect by tutors and assessors. The use of assessment evidence drawn from learners' work environments should be encouraged. Those planning the programme should aim to enhance the vocational nature of the qualification by:

- liaising with employers to ensure a course relevant to learners' specific needs
- accessing and using non-confidential data and documents from learners' workplaces
- including sponsoring employers in the delivery of the programme and, where appropriate, in the assessment
- linking with company-based/workplace training programmes
- making full use of the variety of experience of work and life that learners bring to the programme.

#### Resources

The BTEC qualifications in this specification are designed to prepare learners for employment in specific occupational sectors. Physical resources need to support the delivery of the programme and the proper assessment of the learning outcomes and should, therefore, normally be of industry standard. Staff delivering programmes and conducting the assessments should be familiar with current practice and standards in the sector concerned. Centres will need to meet any specific resource requirements to gain approval from Pearson.

Where specific resources are required these have been indicated in individual units in the Essential resources sections.

#### **Delivery approach**

It is important that centres develop an approach to teaching and learning that supports the specialist vocational nature of BTEC qualifications and the mode of delivery. Specifications give a balance of practical skill development and knowledge requirements, some of which can be theoretical in nature. Tutors and assessors need to ensure that appropriate links are made between theory and practical application and that the knowledge base is applied to the sector. This requires the development of relevant and up-to-date teaching materials that allow learners to apply their learning to actual events and activity within the sector. Maximum use should be made of the learner's experience.

An outline learning plan is included in every unit as guidance to demonstratesone way of planning the delivery and assessment of the unit. The outline learning plan can be used in conjunction with the programme of suggested assignments.

Where the qualification has been designated and approved as a Technical Certificate and forms part of an Apprenticeship scheme, particular care needs to be taken to build strong links between the learning and assessment for the BTEC qualification and the related NVQs and Functional Skills that also contribute to the scheme.

#### **Meeting local needs**

Centres should note that the qualifications set out in this specification have been developed in consultation with centres and employers and the Sector Skills Councils or the Standards Setting Bodies for the relevant sector. Centres should make maximum use of the choice available to them within the optional units to meet the needs of their learners, and local skills and training needs.

In certain circumstances, units in this specification might not allow centres to meet a local need. In this situation, Pearson will ensure that the rule of combination allows centres to make use of units from other BTEC specifications in this suite. Centres are required to ensure that the coherence and purpose of the qualification is retained and to ensure that the vocational focus is not diluted.

For information on limitations on variations from standard specifications see Rules of combination for Pearson BTEC Level 3 qualifications in this specification.

These units cannot be used at the expense of the mandatory units in any qualification.

#### Additional and specialist learning

Additional and specialist learning (ASL) consists of accredited qualifications. The ASL may include BTEC qualifications which are also available to learners not following a Diploma course of study.

Qualifications that are valid against different lines of principal learning can be identified on the Register of Regulated Qualifications.

#### **Functional Skills**

The BTEC qualifications in this specification give learners opportunities to develop and apply Functional Skills.

Functional Skills are offered as stand-alone qualifications at level 2. See individual units for opportunities to cover ICT, Mathematics and English Functional Skills.

#### Personal, learning and thinking skills

Opportunities are available to develop personal, learning and thinking skills (PLTS) within a sector-related context. PLTS are identified in brackets after the unit pass criteria to which they are associated and they are also mapped in *Annexe C*. Further opportunities for learners to demonstrate these skills may arise as learners progress throughout their learning.

### **Access and recruitment**

Pearson's policy regarding access to its qualifications is that:

- they should be available to everyone who is capable of reaching the required standards
- they should be free from any barriers that restrict access and progression
- there should be equal opportunities for all wishing to access the qualifications.

Centres are required to recruit learners to BTEC qualifications with integrity. This will include ensuring that applicants have appropriate information and advice about the qualifications and that the qualification will meet their needs. Centres should take appropriate steps to assess each applicant's potential and make a professional judgement about their ability to successfully complete the programme of study and achieve the qualification. This assessment will need to take account of the support available to the learner within the centre during their programme of study and any specific support that might be necessary to allow the learner to access the assessment for the qualification. Centres should consult Pearson's policy on learners with particular requirements.

Centres will need to review the entry profile of qualifications and/or experience held by applicants, considering whether this profile shows an ability to progress to a level 3 qualification. For learners who have recently been in education, the profile is likely to include one of the following:

- a BTEC level 2 qualification in Sport or a related vocational area
- a standard of literacy and numeracy supported by a general education equivalent to four GCSEs at grade A\*-C
- other related level 2 qualifications
- related work experience.

More mature learners may present a more varied profile of achievement that is likely to include experience of paid and/or unpaid employment.

#### Restrictions on learner entry

Most BTEC qualifications are for learners aged 16 years and over.

In particular sectors the restrictions on learner entry might also relate to any physical or legal barriers, for example people working in health, care or education are likely to be subject to Criminal Records Bureau (CRB) checks.

The BTEC qualifications in this specification are listed on the DfE funding lists under Section 96 of the Learning and Skills Act 2000.

#### Access arrangements for learners with disabilities and specific needs

Equality and fairness are central to our work. Pearson's Equality Policy requires that all learners should have equal opportunity to access our qualifications and assessments, and that our qualifications should be awarded in a way that is fair to every learner.

We are committed to ensuring that:

 learners with a protected characteristic (as defined by the Equality Act 2010) are not, when they are undertaking one of our qualifications, disadvantaged in comparison to learners who do not share that characteristic • all learners achieve the recognition they deserve from undertaking a qualification and that this achievement can be fairly compared to the achievement of their peers.

Details on how to make adjustments for learners with protected characteristics are given in the policy document *Reasonable Adjustment and Special Considerations for BTEC and Pearson NVQ Qualifications*, which can be found on the Pearson website.

#### **Recognition of Prior Learning**

Recognition of Prior Learning (RPL) is a method of assessment (leading to the award of credit) that considers whether a learner can demonstrate that they can meet the assessment requirements for a unit through knowledge, understanding or skills they already possess and so do not need to develop through a course of learning.

Pearson encourages centres to recognise learners' previous achievements and experiences whether at work, home and at leisure, as well as in the classroom. RPL provides a route for the recognition of the achievements resulting from continuous learning.

RPL enables recognition of achievement from a range of activities using any valid assessment methodology. Provided that the assessment requirements of a given unit or qualification have been met, the use of RPL is acceptable for accrediting a unit, units or a whole qualification. Evidence of learning must be valid and reliable.

#### **Unit format**

All units in BTEC qualifications have a standard format. The unit format is designed to give guidance on the requirements of the qualification for learners, tutors, assessors and those responsible for monitoring national standards.

Each unit has the following sections.

#### **Unit title**

The unit title will appear on the learner's Notification of Performance (NOP).

#### Level

All units and qualifications have a level assigned to them, which represents the level of achievement. There are nine levels of achievement, from Entry level to level 8. The level of the unit has been informed by the level descriptors and, where appropriate, the National Occupational Standards (NOS) and/or other sector/professional benchmarks.

#### **Credit value**

Each unit in BTEC qualifications has a credit value; learners will be awarded credits for the successful completion of whole units.

A credit value specifies the number of credits that will be awarded to a learner who has met all the learning outcomes of the unit.

#### **Guided learning hours**

Guided learning hours for the unit, as defined on page 3.

#### Aim and purpose

The aim is a succinct statement that summarises the learning outcomes of the unit.

#### **Unit introduction**

The unit introduction gives the reader an appreciation of the unit in the vocational setting of the qualification, as well as highlighting the focus of the unit. It gives the reader a snapshot of the unit and the key knowledge, skills and understanding gained while studying the unit. The unit introduction also highlights any links to the appropriate vocational sector by describing how the unit relates to that sector.

#### Learning outcomes

Learning outcomes state exactly what a learner should 'know, understand or be able to do' as a result of completing the unit.

#### **Unit content**

The unit content identifies the breadth of knowledge, skills and understanding needed to design and deliver a programme of learning to achieve each of the learning outcomes. This is informed by the underpinning knowledge and understanding requirements of the related NOS. The content provides the range of subject material for the programme of learning and specifies the skills, knowledge and understanding required for achievement of the pass, merit and distinction grading criteria.

Each learning outcome is stated in full and then the key phrases or concepts related to that learning outcome are listed in italics followed by the subsequent range of related topics.

#### Relationship between content and assessment criteria

The learner must have the opportunity within the delivery of the unit to cover all of the unit content.

It is not a requirement of the unit specification that all of the content is assessed. However, the indicative content will need to be covered in a programme of learning in order for learners to be able to meet the standard determined in the assessment and grading criteria. The merit and distinction grading criteria enable the learner to achieve higher levels of performance in acquisition of knowledge, understanding and skills.

### Content structure and terminology

The information below shows how unit content is structured and gives the terminology used to explain the different components within the content.

- Learning outcome: this is given in bold at the beginning of each section of content.
- Italicised sub-heading: it contains a key phrase or concept. This is content which must be covered in the delivery of the unit. Colons mark the end of an italicised sub-heading.
- Elements of content: the elements are in plain text and amplify the sub-heading. The elements must also be covered in the delivery of the unit. Semi-colons mark the end of an element.
- Brackets contain amplification of content which must be covered in the delivery of the unit.
- 'e.g.' is a list of examples used for indicative amplification of an element (that is, the content specified in this amplification that could be covered or that could be replaced by other, similar material).

### Assessment and grading grid

Each grading grid gives the assessment and grading criteria used to determine the evidence that each learner must produce in order to receive a pass, merit or distinction grade. It is important to note that the merit and distinction grading criteria require a qualitative improvement in a learner's evidence and not simply the production of more evidence at the same level.

### **Essential guidance for tutors**

This section gives tutors additional guidance and amplification to aid understanding and a consistent level of delivery and assessment. It is divided into the following sections.

- Delivery explains the content's relationship with the learning outcomes and offers guidance about possible approaches to delivery. This section is based on the more usual delivery modes but is not intended to rule out alternative approaches.
- Outline learning plan the outline learning plan has been included in every unit as guidance and demonstrates one way in planning the delivery and assessment of a unit. The outline learning plan can be used in conjunction with the programme of suggested assignments.
- Assessment gives amplification about the nature and type of evidence that learners need to produce in order to pass the unit or achieve the higher grades. This section should be read in conjunction with the grading criteria.
- Suggested programme of assignments the table shows how the suggested assignments match and cover the assessment and grading criteria.
- Links to National Occupational Standards, other BTEC units, other BTEC qualifications and other relevant units and qualifications sets out links with other units within the qualification. These links can be used to ensure that learners make connections between units, resulting in a coherent programme of learning. The links show opportunities for integration of learning, delivery and assessment.
- Essential resources identifies any specialist resources needed to allow learners to generate the evidence required for each unit. The centre will be asked to ensure that any requirements are in place when it seeks approval from Pearson to offer the qualification.
- Employer engagement and vocational contexts provides a short list of agencies, networks and other useful contacts for employer engagement and for sources of vocational contexts.
- Indicative reading for learners gives a list of resource materials for learners that benchmark the level of study.

### **Further information**

For further information please call Customer Services on 020 7010 2188 (calls may be recorded for quality and training purposes) or email teaching PEandSport@pearson.com

### **Useful publications**

Further copies of this document and related publications can be obtained by contacting us:

Telephone: 0845 172 0205

Email: publication.orders@pearson.com

Related information and publications include:

- Functional Skills publications specifications, tutor support materials and question papers
- the current Pearson publications catalogue and update catalogue.

Pearson publications concerning the Quality Assurance System and the internal and external verification of vocationally related programmes can be found on the Pearson website and in the Pearson publications catalogue.

NB: Most of our publications are priced. There is also a charge for postage and packing. Please check the cost when you order.

### **How to obtain National Occupational Standards**

Please contact:

SkillsActive 2nd Floor 8 Grosvenors Place London SWTX 7SH

Telephone: 0330 004 0005 Website: www.skillsactive.com

### Professional development and training

Pearson supports UK and international customers with training related to BTEC qualifications. This support is available through a choice of training options offered in our published training directory or through customised training at your centre.

The support we offer focuses on a range of issues including:

- planning for the delivery of a new programme
- planning for assessment and grading
- developing effective assignments
- building your team and teamwork skills
- developing student-centred learning and teaching approaches
- building Functional Skills into your programme
- building in effective and efficient quality assurance systems.

The national programme of training we offer can be viewed on our website (www.pearson.com/training). You can request customised training through the website or by contacting one of our advisers in the Training from Pearson UK Services to discuss your training needs.

The training we provide:

- is active ideas are developed and applied
- is designed to be supportive and thought provoking
- builds on best practice.

### **Annexe A**

The Pearson BTEC qualification framework for the Sport and Active Leisure sector

NVQ/Occupational			NVQs in Sports Development, Leisure Management, Achieving Excellence in Sports Performance, Personal Training and Spectator Safety	NVQs in Activity Leadership, Instructing Exercise and Fitness, Operational Services, and Spectator Safety	NVQ in Sport, Recreation and Allied Occupations	
BTEC Short Courses			BTEC Level 3 Certificate and Diploma in Sailing and Watersports	BTEC Level 2 Subsidiary Certificate and Certificate in Sailing and Watersports	BTEC Award/Certificate/ Diploma in Sport and Active Leisure	
BTEC Full VRQ Courses	BTEC HNC/Ds in Sport and Leisure Management and Sport and Exercise Sciences	BTEC HNCs in Sport and Leisure Management and Sport and Exercise Sciences	Pearson BTEC Level 3 Certificate, Subsidiary Diploma, 90-credit Diploma, Diploma and Extended Diploma in Sport and Sport & Exercise Sciences	Pearson BTEC Level 2 Certificate, Extended Certificate and Diploma in Sport	BTEC Introductory Certificate and Diploma in Sport and Leisure	Entry Level Certificate in Skills for Working Life (Sport and Recreation) Entry Level BTEC Award in Sport and Active Leisure
General Qualifications			Advanced Subsidiary GCEs Physical Education and Leisure Studies Advanced GCEs Physical Education and Leisure Studies	GCSE Physical Education	(full and short course)	Entry Level Certificate in Physical Education
Level	ıvı	4	m	2	_	Entry

### Grading domains: BTEC level 3 generic grading domains

C di d		I. I
Grading domain	Indicative characteristics – merit	Indicative characteristics – distinction
Application of knowledge and understanding  (Learning outcome stem understand or know)	<ul> <li>Shows depth of knowledge and development of understanding in familiar and unfamiliar situations (for example explain why, makes judgements based on analysis).</li> <li>Applies and/or selects concepts showing comprehension of often complex theories.</li> <li>Applies knowledge in often familiar and unfamiliar contexts.</li> <li>Applies knowledge to non-routine contexts (eg assessor selection).</li> <li>Makes reasoned analytical judgements.</li> <li>Shows relationships between pass criteria.</li> </ul>	<ul> <li>Synthesises knowledge and understanding across pass and merit criteria.</li> <li>Evaluates complex concepts/ideas/ actions and makes reasoned and confident judgements.</li> <li>Uses analysis, research and evaluation to make recommendations and influence proposals.</li> <li>Analyses implications of application of knowledge/understanding.</li> <li>Accesses and evaluates knowledge and understanding to advance complex activities/contexts.</li> <li>Shows relationships with pass and merit criteria.</li> <li>Responds positively to evaluation.</li> </ul>
Grading domain 2	Indicative characteristics – merit	Indicative characteristics – distinction
Development of practical and technical skills  (Learning outcome stem be able to)	<ul> <li>Deploys appropriate advanced techniques/processes/skills.</li> <li>Applies technical skill to advance nonroutine activities.</li> <li>Advances practical activities within resource constraints.</li> <li>Produces varied solutions (including non-routine).</li> <li>Modifies techniques/processes to situations.</li> <li>Shows relationship between pass criteria.</li> </ul>	<ul> <li>Demonstrates creativity/originality/own ideas.</li> <li>Applies skill(s) to achieve higher order outcome.</li> <li>Selects and uses successfully from a range of advanced techniques/ processes/skills.</li> <li>Reflects on skill acquisition and application.</li> <li>Justifies application of skills/methods.</li> <li>Makes judgements about risks and limitations of techniques/processes.</li> <li>Innovates or generates new techniques/ processes for new situations.</li> <li>Shows relationship with pass and merit criteria.</li> </ul>

Grading domain 3	Indicative characteristics – merit	Indicative characteristics – distinction
Personal development for	Takes responsibility in planning and undertaking activities.	Manages self to achieve outcomes successfully.
(Any learning outcome stem)	<ul> <li>Reviews own development needs.</li> <li>Finds and uses relevant information sources.</li> <li>Acts within a given work-related context showing understanding of responsibilities.</li> <li>Identifies responsibilities of employers to the community and the environment.</li> <li>Applies qualities related to the vocational sector.</li> <li>Internalises skills/attributes (creating confidence).</li> </ul>	<ul> <li>Plans for own learning and development through the activities.</li> <li>Analyses and manipulates information to draw conclusions.</li> <li>Applies initiative appropriately.</li> <li>Assesses how different work-related contexts or constraints would change performance.</li> <li>Reacts positively to changing work-related contexts</li> <li>Operates ethically in work-related environments.</li> <li>Takes decisions related to work contexts.</li> <li>Applies divergent and lateral thinking in work-related contexts.</li> </ul>
		Understands interdependence.
Grading domain	Indicative characteristics – merit	Indicative characteristics – distinction
Application of generic skills  (Any learning outcome stem)	<ul> <li>Communicates effectively using appropriate behavioural and language registers.</li> <li>Communicates with clarity and influence.</li> <li>Makes judgements in contexts with explanations.</li> <li>Explains how to contribute within a team.</li> <li>Demonstrates positive contribution to team(s).</li> <li>Makes adjustments to meet the needs/expectations of others (negotiation skills).</li> <li>Selects and justifies solutions for specified problems.</li> </ul>	<ul> <li>Presents self and communicates information to meet the needs of a variety of audience.</li> <li>Identifies strategies for communication.</li> <li>Shows innovative approaches to dealing with individuals and groups.</li> <li>Takes decisions in contexts with justifications.</li> <li>Produces outputs subject to time/resource constraints.</li> <li>Reflects on own contribution to working within a team.</li> <li>Generates new or alternative solutions to specified problems.</li> <li>Explores entrepreneurial attributes.</li> </ul>

### **Annexe C**

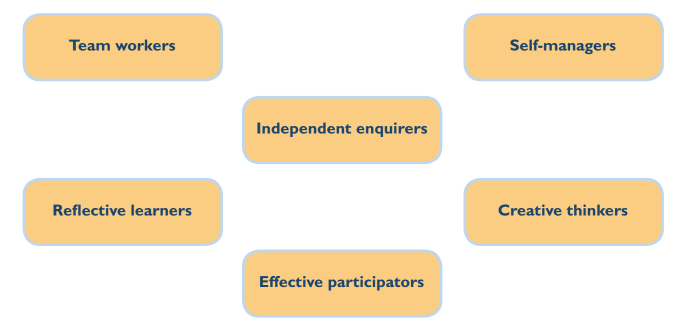
### Personal, learning and thinking skills

### A FRAMEWORK OF PERSONAL, LEARNING AND THINKING SKILLS 11–19 IN ENGLAND

The framework comprises six groups of skills that, together with the Functional Skills of English, Mathematics and ICT, are essential to success in learning, life and work. In essence the framework captures the essential skills of: managing self; managing relationships with others; and managing own learning, performance and work. It is these skills that will enable young people to enter work and adult life confident and capable.

The titles of the six groups of skills are set out below.

For each group there is a focus statement that sums up the range of skills. This is followed by a set of



outcome statements that are indicative of the skills, behaviours and personal qualities associated with each group.

Each group is distinctive and coherent. The groups are also inter-connected. Young people are likely to encounter skills from several groups in any one learning experience. For example an independent enquirer would set goals for their research with clear success criteria (reflective learner) and organise and manage their time and resources effectively to achieve these (self-manager). In order to acquire and develop fundamental concepts such as organising oneself, managing change, taking responsibility and perseverance, learners will need to apply skills from all six groups in a wide range of learning contexts 11-19.

### The Skills

### **Independent enquirers**

### Focus:

Young people process and evaluate information in their investigations, planning what to do and how to go about it. They take informed and well-reasoned decisions, recognising that others have different beliefs and attitudes.

### Young people:

- identify questions to answer and problems to resolve
- plan and carry out research, appreciating the consequences of decisions
- explore issues, events or problems from different perspectives
- · analyse and evaluate information, judging its relevance and value
- consider the influence of circumstances, beliefs and feelings on decisions and events
- support conclusions, using reasoned arguments and evidence.

### **Creative thinkers**

### Focus:

Young people think creatively by generating and exploring ideas, making original connections. They try different ways to tackle a problem, working with others to find imaginative solutions and outcomes that are of value.

### Young people:

- generate ideas and explore possibilities
- ask questions to extend their thinking
- connect their own and others' ideas and experiences in inventive ways
- question their own and others' assumptions
- try out alternatives or new solutions and follow ideas through
- adapt ideas as circumstances change.

### **Reflective learners**

### Focus:

Young people evaluate their strengths and limitations, setting themselves realistic goals with criteria for success. They monitor their own performance and progress, inviting feedback from others and making changes to further their learning.

### Young people:

- assess themselves and others, identifying opportunities and achievements
- set goals with success criteria for their development and work
- review progress, acting on the outcomes
- invite feedback and deal positively with praise, setbacks and criticism
- evaluate experiences and learning to inform future progress
- communicate their learning in relevant ways for different audiences.

### **Team workers**

### Focus:

Young people work confidently with others, adapting to different contexts and taking responsibility for their own part. They listen to and take account of different views. They form collaborative relationships, resolving issues to reach agreed outcomes.

### Young people:

- collaborate with others to work towards common goals
- reach agreements, managing discussions to achieve results
- adapt behaviour to suit different roles and situations, including leadership role
- show fairness and consideration to others
- take responsibility, showing confidence in themselves and their contribution
- provide constructive support and feedback to others.

### **Self-managers**

### Focus:

Young people organise themselves, showing personal responsibility, initiative, creativity and enterprise with a commitment to learning and self-improvement. They actively embrace change, responding positively to new priorities, coping with challenges and looking for opportunities.

### Young people:

- seek out challenges or new responsibilities and show flexibility when priorities change
- work towards goals, showing initiative, commitment and perseverance
- organise time and resources, prioritising actions
- anticipate, take and manage risks
- deal with competing pressures, including personal and work-related demands
- respond positively to change, seeking advice and support when needed
- manage their emotions, and build and maintain relationships.

### **Effective participators**

### Focus:

Young people actively engage with issues that affect them and those around them. They play a full part in the life of their school, college, workplace or wider community by taking responsible action to bring improvements for others as well as themselves.

### Young people:

- discuss issues of concern, seeking resolution where needed
- present a persuasive case for action
- propose practical ways forward, breaking these down into manageable steps
- identify improvements that would benefit others as well as themselves
- try to influence others, negotiating and balancing diverse views to reach workable solutions
- act as an advocate for views and beliefs that may differ from their own.

### **PLTS** performance indicator (suggested recording sheet)

Name:	Dat	e:			
		el of low,			
Independent enquirers					
Identify questions to answer and problems to resolve	I	2	3	4	5
Plan and carry out research, appreciating the consequences of decisions	I	2	3	4	5
Explore issues, events or problems from different perspectives	I	2	3	4	5
Analyse and evaluate information, judging its relevance and value	I	2	3	4	5
Consider the influence of circumstances, beliefs and feelings on decisions and events	ı	2	3	4	5
Support conclusions, using reasoned arguments and evidence	I	2	3	4	5
Creative thinkers					
Generate ideas and explore possibilities	I	2	3	4	5
Ask questions to extend their thinking	1	2	3	4	5
Connect their own and others' ideas and experiences in inventive ways	- 1	2	3	4	5
Question their own and others' assumptions	- 1	2	3	4	5
Try out alternatives or new solutions and follow ideas through	1	2	3	4	5
Adapt ideas as circumstances change	I	2	3	4	5
Reflective learners					
Assess themselves and others, identifying opportunities and achievements	I	2	3	4	5
Set goals with success criteria for their development and work	I	2	3	4	5
Review progress, acting on the outcomes	I	2	3	4	5
Invite feedback and deal positively with praise, setbacks and criticism	- 1	2	3	4	5
Evaluate experiences and learning to inform future progress	I	2	3	4	5
Communicate their learning in relevant ways for different audiences	I	2	3	4	5

Team workers					
Collaborate with others to work towards common goals	1	2	3	4	5
Reach agreements, managing discussions to achieve results	I	2	3	4	5
Adapt behaviour to suit different roles and situations, including leadership roles	-1	2	3	4	5
Show fairness and consideration to others	-1	2	3	4	5
Take responsibility, showing confidence in themselves and their contribution	-1	2	3	4	5
Provide constructive support and feedback to others	-1	2	3	4	5
Self-managers					
Seek out challenges or new responsibilities and show flexibility when priorities change	1	2	3	4	5
Work towards goals, showing initiative, commitment and perseverance	1	2	3	4	5
Organise time and resources, prioritising actions	1	2	3	4	5
Anticipate, take and manage risks	I	2	3	4	5
Deal with competing pressures, including personal and work-related demands	T	2	3	4	5
Respond positively to change, seeking advice and support when needed	1	2	3	4	5
Manage their emotions, and build and maintain relationships.	-1	2	3	4	5
Effective participators					
Discuss issues of concern, seeking resolution where needed	1	2	3	4	5
Present a persuasive case for action	1	2	3	4	5
Propose practical ways forward, breaking these down into manageable steps	Ι	2	3	4	5
Identify improvements that would benefit others as well as themselves	I	2	3	4	5
Try to influence others, negotiating and balancing diverse views to reach workable solutions	I	2	3	4	5
Act as an advocate for views and beliefs that may differ from their own	I	2	3	4	5

**Note to learner:** The circled number represents an indication of your PLTS performance so far.

**Note to tutor:** Indicate the level of success by circling the appropriate number during your feedback with the learner.

### Summary of the PLTS coverage throughout the programme

Personal, learning									U	nit								
and thinking skills	1	2	3	4	5	6	7	8	9	10	П	12	13	14	15	16	17	18
Independent enquirers	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
Creative thinkers		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Reflective learners		✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓
Team workers			✓	✓	✓		✓	✓	✓	✓			✓		✓	✓		✓
Self-managers			✓		✓					✓	✓		✓		✓			
Effective participators					✓	✓		✓	✓	✓			✓	✓	<b>√</b>		✓	✓
√ – opportunities for development	/elop	men	t															

Personal, learning								Unit							
and thinking skills	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Independent enquirers	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓
Creative thinkers		✓		✓		✓	✓	✓	✓	✓	✓		✓	✓	✓
Reflective learners	✓		✓	✓	✓	✓		✓	✓				✓		✓
Team workers	✓		✓	✓	✓		✓	✓	✓						
Self-managers			✓	✓	✓	✓		✓	✓			✓			✓
Effective participators	✓		✓	✓				✓	✓			✓			✓
√ – opportunities for dev	elopn	nent													

Personal, learning						Unit					
and thinking skills	34	35	36	37	38	39	40	41	42	43	44
Independent enquirers	✓			✓		✓	✓	✓	✓	✓	✓
Creative thinkers	✓	✓	✓	✓		✓	✓	✓	✓		✓
Reflective learners	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Team workers		✓	✓	✓	✓	✓	✓	✓		✓	
Self-managers	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Effective participators	✓			✓	✓	✓	✓	✓	✓		
√ – opportunities for											

### **Annexe D**

### Wider curriculum mapping

The BTEC qualifications in this specification give learners opportunities to develop an understanding of spiritual, moral, ethical, social and cultural issues, as well as an awareness of citizenship, environmental issues, European developments, health and safety considerations and equal opportunities issues.

The BTEC qualifications in this specification make a positive contribution to wider curricular areas as appropriate.

### Spiritual, moral, ethical, social and cultural issues

These qualifications contribute to an understanding of:

- **spiritual issues** for example when learners are learning about their strengths and areas for improvement and learning to coach others, particularly in *Unit 5: Sports Coaching, Unit 8: Practical Team Sports, Unit 9: Practical Individual Sports* and *Unit 15: Instructing Physical Activity and Exercise*
- moral and ethical issues for example when learners are examining the wider impact of sport on society at grassroots level, particularly in *Unit 12: Current Issues in Sport*, and when learners are working with others, particularly in *Unit 5: Sports Coaching, Unit 15: Instructing Physical Activity and Exercise*, and *Unit 16: Exercise for Specific Groups*
- **social and cultural issues** for example when learners are examining barriers to sports participation, particularly in *Unit 12: Current Issues in Sport*.

### Citizenship issues

Learners undertaking the BTEC qualifications in this specification will have the opportunity to develop their understanding of citizenship issues, for example when considering the role of sport in society, particularly in *Unit 13: Current Issues in Sport*.

### **Environmental** issues

Learners undertaking the BTEC qualifications in this specification will have the opportunity to develop their understanding of environmental issues, for example when learners are exploring environmental considerations through active participation in *Unit 19: Outdoor and Adventurous Activities*.

### **European developments**

Much of the content of the BTEC qualifications in this specification applies throughout Europe even though delivery is in a UK context.

### Health and safety considerations

The BTEC qualifications in this specification are practically based and health and safety issues are encountered throughout the units.

### **Equal opportunities issues**

Equal opportunities issues are implicit throughout the BTEC qualifications in this specification.

## Wider curriculum mapping

	I ɔinU	2 ₃inU	€ ⊅inU	₽ JinU	Z JinU	9 3inU	7 ₃inU	8 JinU	6 JinU	On ainU		Unit 13	↓l JinU	Unit 15	81 ∋inU	∇I ₃inU	81 JinU	61 ₃inU	Unit 20	IS 3inU	Unit 22
Spiritual	>	>		>	>		>	>	>	>	>	>	>	`	>	>	>	>	>	>	>
Moral and ethical			>	>	>	>	>	>	>	>	>	>	>	`	>	>			>	>	>
Social and cultural				>	>	>	>	>	>	>	>	_	>	`	>	>			>		
Citizenship issues				>	>	>	>	>	>		>		>	`	>						
Environmental issues										>											
European developments					>	>		>	>	>	>		>	,					>		>
Health and safety considerations			>	>	>		>	>	>	>		>	>	>	>		>			>	>
Equal opportunities issues				>	>		>	>	>		>		>	>	>						

# Wider curriculum mapping

Level 3

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Spiritual	>	>	\ \	`	>	>		>	>	>	>	>	>	>	`	>	>	`	>	>
Moral and ethical	>	>	` `	>	>	>		>				>	>			>	>	`	>	
Social and cultural	>	>	`	>	>	>		>								>	>	`	>	
Citizenship issues	>	>	` `	>		>		>	>	>	>	>	>			>	>	`	>	
Environmental issues	>			>		>	>	>	>	>	>	>	>	>	>	>	_	>		
European developments				>			>									>	_	>		
Health and safety considerations	>	>		_		>	>			>	>	>	>	>	` `	>	>	>	>	>
Equal opportunities issues	>	>										>	>	>	>		>	>	>	

### **Annexe E**

### National Occupational Standards/mapping with NVQs

The grid on the next page maps the knowledge covered in the Pearson BTEC Level 3 Certificate, Subsidiary Diploma, 90-credit Diploma, Diploma and Extended Diploma in Sport against the underpinning knowledge of the Level 3 NVQ in Coaching, Teaching and Instructing, Level 3 NVQ in Instructing Physical Activity and Exercise, Level 3 NVQ in Achieving Excellence in Sports Performance, Level 3 NVQ in Leisure Management, Level 3 NVQ in Sports Development, Level 3 NVQ in Outdoor Education, Development Training and Recreation, SkillsActive SSC National Occupational Standards.

### **KEY**

✓ indicates significant coverage of the underpinning knowledge of the NVQ unit a blank space indicates no significant coverage of the underpinning knowledge

NVQ/SVQ Level 3 in Coaching, Teaching and Instructing

Unit 43: Laboratory and Experimental Methods in Sport and Exercise Sciences	>								
Unit 41: Profiling Sports Performance	>								
Unit 28:The Athlete's Lifestyle	>			>	>	>		>	
Unit 27:Technical and Tactical Skills in Sport	>								
Unit 24: Physical Education and the Care of Children and Young People	>								
Unit 21: Sport and Exercise Massage	>								
Unit 19:Analysis of Sports Performance	>								
Unit 18: Sports Injuries	>								
Unit 17: Psychology for Sports Performance	>		>						
Unit 16: Exercise for Specific Groups	>								
Unit 13: Leadership in Sport	>								
Unit 11: Sports Mutrition	>								
Unit 9: Practical Individual Sports	>	O					career		
Unit 8: Practical Team Sports	>	lifestyl							
Unit 7: Fitness Testing for Sport and Exercise	>	their					their own		
Unit 5: Sports Coaching	>	anage					anage		
Unit 4: Fitness Training and Programming	>	and m					and m		
Unit 3: Assessing Risk in Sport	>	plan					plan		
Unit 2:The Physiology of Fitness	>	etes to					etes to		
Unit 1: Principles of Anatomy and Physiology in Sport	>	st athle					st athle		
	Core unit underpinning knowledge	Unit B14: Assist athletes to plan and manage their lifestyle	B14.1	B14.2	B14.3	B14.4	Unit BI5: Assist athletes to plan and manage	B15.1	B15.2

Unit 43: Laboratory and Experimental Methods in Sport and Exercise Sciences									
Unit 41: Profiling Sports Performance									>
Unit 28:The Athlete's Lifestyle		>							
Unit 27:Technical and Tactical Skills in Sport									>
Unit 24: Physical Education and the Care of Children and Young People									
Unit 21: Sport and Exercise Massage					>				
Unit 19: Analysis of Sports Performance									>
Unit 18: Sports Injuries									>
Unit 17: Psychology for Sports Performance					>				
Unit 16: Exercise for Specific Groups				Je					
Unit 13: Leadership in Sport				gramn		nme			>
Unit 11: Sports Mutrition				coaching programme		coaching programme			
Unit 9: Practical Individual Sports				oachii		hing p			
Unit 8: Practical Team Sports				to a		a coac			
Unit 7: Fitness Testing for Sport and Exercise	<u>ia</u>			aining				nme	
Unit 5: Sports Coaching	e media			very tr		odisati		rograr	>
Unit 4: Fitness Training and Programming	ith th			f reco		f peric	>	hing p	
Unit 3: Assessing Risk in Sport	hips w			iples o		iples o		n coac	>
Unit 2:The Physiology of Fitness	Unit B16: Manage relationships with the			Unit D423: Apply the principles of recovery training	>	Unit D424: Apply the principles of periodisation to		a long term coaching programme	
Physiology in Sport	e re			, the		/ the		a lon	
Unit I: Principles of Anatomy and	nag			(ldd		(Idd		an	ho
	Σ			3:A		4:A		Unit B225: Plan	Whole unit underpinning knowledge
	918			<b>042</b>	_	042	_	322	e ur pin ledg
	nit L	B16.1	B16.2	nit L	D423.I	nit L	D424.1	nit L	Whole unit underpinnii knowledge
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Unit 43: Laboratory and Experimental  Methods in Sport and Exercise Sciences	
Unit 41: Profiling Sports Performance	
Unit 28:The Athlete's Lifestyle	
Unit 27:Technical and Tactical Skills in Sport	
Unit 24: Physical Education and the Care of Children and Young People	
Unit 21: Sport and Exercise Massage	
Unit 19:Analysis of Sports  Performance	
> Unit 18: Sports Injuries	
Unit 17: Psychology for Sports Performance	
Unit 16: Exercise for Specific Groups	>
Onit 19: Practical Individual Sports  Unit 11: Sports Mutrition  Unit 13: Leadership in Sport	
Unit II: Sports Mutrition	
Onit 9: Practical Individual Sports  Onit 9: Practical Individual Sports  Unit 11: Sports Mutrition  Unit 13: Leadership in Sport	
n P Practical Team Sports	
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Onit 4: Fitness Training and Chi. Programming	
in the ciple a Ce a Ce a Chrit 3: Assessing Risk in Sport	
The Physiology of Fitness	
Whole unit  Unit D429:1  Unit A: Fitness Testing for Sport and	
ing it	ω Ε ω
Imp	edge
D427: Implem Whole unit underpinning knowledge Unit D428: Applem Unit D429: Applem Unit D430: Comit D4	underpinning knowledge
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Methods in Sport and Exercise Sciences											
Unit 43: Laboratory and Experimental Motbode in Sport and Expersise Sciences		>		>							
Unit 41: Profiling Sports Performance											
Unit 28:The Athlete's Lifestyle											
Unit 27:Technical and Tactical Skills in Sport											
Unit 24: Physical Education and the Care of Children and Young People											
Unit 21: Sport and Exercise Massage											
Unit 19.4. Analysis of Sports Performance											
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Unit 17: Psychology for Sports Performance											
Unit 16: Exercise for Specific Groups											
Unit 13: Leadership in Sport										0	
Unit 11:Sports Mutrition					amme	>				amme.	
Unit 9: Practical Individual Sports					ching programme					ching programme	
Unit 8: Practical Team Sports	tage		age		aching		injury			aching	
Unit 7: Fitness Testing for Sport and Exercise	train s	>	win st	>	to a coad					to a coa	>
Unit 5: Sports Coaching	ing to		ing to		ition t		prevent and manage			bility 1	
Unit 4: Fitness Training and Prosyramming	train		train		of nutr		vent a			of flexi	>
Unit 3:Assessing Risk in Sport	in the		in the		iples		to pre			iples o	
Unit 2:The Physiology of Fitness	hletes		hletes		e princ		nletes			e princ	
Unit 1: Principles of Anatomy and Physiology in Sport	Unit D432: Coach athletes in the training to train sta		Unit D434: Coach athletes in the training to win stage		Unit D436: Apply the principles of nutrition		Unit D511: Assist athletes to			Unit D512: Apply the principles of flexibility to	>
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	nit E	D432.	nit E	D434.I	nit E	D436.1	nit E	D511.1	D511.2	nit E	D512.1
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NVQ/SVQ Level 3 in Instructing Physical Activity and Exercise

and Young People														
Unit 24: Physical Education and the Care of Children														
Unit 18: Sports Injuries												>		
Unit 17: Psychology for Sports Performance		>												
Unit 16: Exercise for Specific Groups					>	>								
Unit 15: Instructing Physical Activity and Exercise					>	>	nme	>	>					
Unit 14: Exercise, Health and Lifestyle	W	>	al activity				progressive physical activity programme	>	>		>			
Unit 13: Leadership in Sport	Knowledge requirements		rmance in providing physical activity				sical activ	>		gramme				
Unit 11: Sports Mutrition	wledge red		e in provic				essive phy			tivity prog				
Unit 7: Fitness Testing for Sport and Exercise	rcise Kno	>	erformanc							ohysical ac				
Unit 4: Fitness Training gnimms spor Programming	ty and Exe	>	ove own pe				ation to pl			ogressive <sub>I</sub>				
Unit 3:Assessing Risk in Sport	Instructing Physical Activity and Exercise		and impr				rse inform			adapt a pr		>		
Onit 2:The Physiology of Fitness	cting Phys	>	e, evaluate				t and analy			eview and				
Init I: Principles of Anatomy and Physiology in Sport	vel 3 Instru	>	Unit A318: Manage, evaluate and improve own perfor				Unit D437: Collect and analyse information to plan a			Unit D438: Plan, review and adapt a progressive physical activity programme				
	Core level 3		Unit A3	A318.1	A3 18.2	A3 18.3	Unit D4	D437.1	D437.2	Unit D4	D438.1	D438.2	D438.3	D438.4

and Young People												
Unit 24: Physical Education and the Care of Children												
Toiteauba leaista 186 tial 1												
Seinujul stroge:81 tinU												
Unit 17: Psychology for Sports Performance						mme						
Unit 16: Exercise for Specific Groups		>	>	>	>	ity progra				>		>
Unit 15: Instructing Physical Activity and Exercise		>	>	>	>	ysical activ						
Unit 14: Exercise, Health and Lifestyle						management to a progressive physical activity programme					S	
Unit 13: Leadership in Sport		>	>	>	>	to a prog			r adults		needs of disabled clients	
Unit 11: Sports Mutrition						ınagement	>	>	needs of older adults		eds of disa	
Unit 7: Fitness Testing for Sport and Exercise	ivities											
Snints 4: Fitness Training animmargor¶ bna	hysical act					ition and			ogramme		ogramme	
Unit 3:Assessing Risk in Sport	specific p					les of nut			activity pr		activity pr	
Unit 2:The Physiology of Fitness	Unit D439: Plan and instruct specific physical activities					Unit D440: Apply the principles of nutrition and weight			Unit D441:Adapt a physical activity programme to the		Unit D442: Adapt a physical activity programme to the	
Unit 1: Principles of Anatomy and Physiology in Sport	39: Plan ai					40:Apply			41:Adapt		42:Adapt	
	Unit D4	D439.1	D439.2	D439.3	D439.4	Unit D4	D440.I	D440.2	Unit D4	D441.1	Unit D4	D442.I

Unit 24: Physical Education and the Care of Children and Young People						>					
Unit 18: Sports Injuries											
Unit 17: Psychology for Sports Performance											
Unit 16: Exercise for Specific Groups		>				>				>	>
Unit 15: Instructing Physical Activity and Exercise	V		ıme		eople				clients		
Unit 14: Exercise, Health and Lifestyle	the needs of pre- and post-natal clients		Unit D444: Integrate core stability and flexibility exercises into a physical activity programme		programme for children and young people				programme with referred patients/clients		
Unit 13: Leadership in Sport	and post-n		sical activit		children a				th referred		
Unit 11: Sports Mutrition	ds of pre-		into a phys		amme for		specific sport		ramme wi		
Unit 7: Fitness Testing for Sport and Exercise	to the nee		exercises								
Snint 4: Fitness Training animarsgord bna	ogramme		flexibility	>	nysical acti		ogramme	>	ohysical ac		
Unit 3:Assessing Risk in Sport	activity pr		ability and		ement a pl		activity pr		d adapt a p		
Unit 2:The Physiology of Fitness	a physical		ate core st		and imple		a physical		յ, agree an		
Unit 1: Principles of Anatomy and Physiology in Sport	Unit D443: Adapt a physical activity programme to		444: Integr		Unit D445: Design and implement a physical activity		Unit D446:Adapt a physical activity programme to a		Unit D449: Design, agree and adapt a physical activity		
	Unit D	D443.1	Unit D	D444.I	Unit D	D445.I	Unit D	D446.1	Unit D	D449.1	D449.2

**56** 

NVQ/SVQ Level 3 in Achieving Excellence in Sports Performance

Unit 41: Profiling Sports Performance		>	>	>		>	>	>		>	>	>	>
Unit 28:The Athlete's Lifestyle													
Unit 27:Technical and Tactical Skills in Sport		>	>	>		>	>	>					
Unit 21: Sport and Exercise Massage													
Unit 19:Analysis of Sports Performance		>	>	>		>	>	>		>	>	>	
Unit 18: Sports Injuries	sport				port				our sport		>		
Unit 17: Psychology for Sports Performance	e in your				in your s				lence in y				
Unit 14: Exercise, Health and Lifestyle	to achieve excellence in your sport				to achieve excellence in your sport				eve excel				
Unit 11: Sports Nutrition	o achieve				achieve e				ty to achi				>
Unit 9: Practical Individual Sports	<u>v</u>	>		>		>		>	al capabili				
Unit 8: Practical Team Sports	ur techni	>		>	ur tactica	>		>	ur physica				
Unit 7: Fitness Testing for Sport and Exercise	aluate yo				aluate yo				aluate yo	>			
Unit 4: Fitness Training and Programming	oly and ev				oly and ev				oly and ev	>	>	>	
Unit 3:Assessing Risk in Sport	Unit ESI: Plan, apply and evaluate your technical skil				Unit ES2: Plan, apply and evaluate your tactical skills				Unit ES3: Plan, apply and evaluate your physical capability to achieve excellence in your sport				
	Unit ESI	ESI.I	ES1.2	ES1.3	Unit ES2	ES2.I	ES2.2	ES2.3	Unit ES3	ES3.1	ES3.2	ES3.3	ES3.4

Unit 41: Profiling Sports Performance		>	>	>														
Unit 28:The Athlete's Lifestyle						>	>		>	>	>		>	>	>			
Unit 27:Technical and Tactical Skills in Sport												j.						
Unit 21: Sport and Exercise Massage	sport						>					your spoi				sport		
Unit 19:Analysis of Sports Performance	mental skills needed to achieve excellence in your sport	>	>	>								ellence in				thers whilst seeking to achieve excellence in your sport		
Unit 18: Sports Injuries	excellenc											hieve exc				excellenc	>	>
Unit 17: Psychology for Sports Performance	o achieve	>	>	>	£							king to ac				o achieve		
Unit 14: Exercise, Health and Lifestyle	needed t				excellence in your sport		>					vhilst seel				seeking t		
Unit 11: Sports Nutrition	ntal skills				ellence in							r people v				ers whilst		
Unit 9: Practical Individual Sports	_				hieve exc							with othe				0		
Unit 8: Practical Team Sports	e attitude				tyle to ac			e r				fectively v				ety of sel		
Unit 7: Fitness Testing for Sport and Exercise	aluate the				your lifes			ting care				d work ef				th and saf		
zentif 4: Fitness Training and Briogramming	oly and ev				manage			your spor				nicate an				the heal		
Unit 3:Assessing Risk in Sport	Unit ES4: Plan, apply and evaluate the attitudes and				Unit ES5: Plan and manage your lifestyle to achieve			Unit ES6: Manage your sporting career				Unit ES7: Communicate and work effectively with other people whilst seeking to achieve excellence in your sport				Unit ES8: Maintain the health and safety of self and	>	>
	Unit ES4	ES4.1	ES4.2	ES4.3	Unit ES5	ES5.1	ES5.2	Unit ES6	ES6.1	ES6.2	ES6.3	Unit ES7	ES7.1	ES7.2	ES7.3	Unit ES8	ES8.1	ES8.2

### NVQ/SVQ Level 3 in Leisure Management

	Unit 3:Assessing Risk in sport	Unit 12: Current Issues in Sport	Unit 24: Physical Education and the Care of Children and Young People	Unit 25: Sport as a Business	Unit 29: Principles and Practices in Outdoor Adventure	Unit 31: Impact and Sustainability in Outdoor Adventure	Unit 39: Sports Facilities and Operational Management	Unit 40: Sports Legacy Development
Unit C33:Work	with oth	ers to im	prove custo	mer serv	ice			
Whole unit underpinning knowledge							<b>✓</b>	
Unit C27: Ensure	the hea	lth, safet	y, welfare a	nd securit	y of custo	mers and	staff	
Whole unit underpinning knowledge	✓		✓					
Unit D210: Prom	note equ	ality and	diversity in	sport and	d physical	activity		
Whole unit underpinning knowledge		<i>√</i>	·			·		
Unit A41: Manag	e inform	ation for	action					
Whole unit underpinning knowledge				✓				
Unit B227: Conti	ribute to	evaluati	ng, developi	ng and pr	comoting	services		
B227.I				✓				
B227.2				✓				
B227.3				✓				✓
Unit B229: Plan a	and orga	nise serv	vices					
Whole unit underpinning knowledge				✓				
Unit B230: Sell p	roducts	and serv	ices to cust	omers in	face-to-fac	e settings	5	
Whole unit underpinning knowledge							<b>√</b>	
Unit C215: Prom	ote the	conserva	tion of the	environm	ent			
Whole unit underpinning knowledge					✓	✓		
Unit A44: Manag	e a proje	ect						
Whole unit underpinning knowledge								✓

### **NVQ/SVQ** Level 3 in Sports Development

	Unit 3:Assessing Risk in sport	Unit 6: Sports Development	Unit 12: Current Issues in Sport	Unit 14: Exercise, Health and Lifestyle	Unit 16: Exercise for Specific Groups	Unit 24: Physical Education and the Care of Children and Young People	Unit 25: Sport as a Business	Unit 39: Sports Facilities and Operational Management	Unit 40: Sports Legacy Development
Unit C27: Ensur	re the h	ealth, sa	fety, welf	fare and	security	of customer	s and s	taff	
Whole unit underpinning knowledge	✓					✓			
Unit C33:Work	with ot	hers to	improve	custom	er servi	се			
Whole unit underpinning knowledge								✓	
Unit D210: Pro	mote eq	uality ar	nd divers	sity in sp	ort and	physical activ	vity		
Whole unit underpinning knowledge			✓						
Unit B227: Con	tribute	to evalua	ating, de	veloping	and pro	omoting serv	ices		
B227.1							✓		
B227.2							✓		
B227.3							✓		✓
Unit B229: Plan	and org	ganise se	rvices						
B229.I							✓		
Unit D61: Facili	itate cor	nmunity	-based s	sport an	d physic	al activity			
Whole unit underpinning knowledge		✓	✓	✓	✓				✓
Unit D62: Supp	ort the	developi	ment of	sport an	d physic	al activity in	educat	ion	
Whole unit underpinning knowledge		✓	✓	✓	✓				✓
Unit A211:App	ly for ex	ternal fu	ınding fo	or sport	and phy	sical activity			
Whole unit underpinning knowledge									✓
Unit A44: Mana	ge a pro	ject							
Whole unit underpinning knowledge									✓
Unit A41: Mana	ge infor	mation 1	for actio	n					
Whole unit underpinning knowledge							✓		

NVQ/SVQ Level 3 in Sport, Recreation and Allied Occupations (Outdoor Education, Outdoor Development Training, Outdoor Recreation)

Adventure																
Pursuits for Outdoor		>		>		>	>			>						
Unit 38: Alternative																
Adventurous Expeditions																
Unit 37: Outdoor and		>		>		>	>			>						
5012141223 ( 500 1031124D) (																
Adventurous Activities																
based Outdoor and		>		>		>	>			>				>		
Unit 36: Leading Water-																
Adventurous Activities				,		,				,						
based Outdoor and		>		>		>	>			>				>		
Unit 35: Leading Land-																
Adventurous Activities																
based Outdoor and		>		>						>						
Unit 34: Skills for Water-																
Adventurous Activities																
based Outdoor and		>		>						>						
Unit 33: Skills for Land-																
Adventure																
Education for Outdoor																
Unit 32: Environmental													10			
Adventure									Ħ				Ors			
Sustainability in Outdoor	Ce								sta			>	op:			
Unit 31:1mpact and	performance								ity of customers and staff				out			
Adventurous Activities	rī								Sal				Je (			
Facilities for Outdoor and	f				S	>		>	Jer	>			t t			
Unit 30: Equipment and	pe				me				OIT				·=			
Adventure	nal				programmes				ust				hip			
Practices in Outdoor	nisational			>	8		>		J C	>		>	Suc	>		
Unit 29: Principles and	isat				Sro.				0		ent		ıtio			
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Sport	org				900				ecr		Š		p.0	1		
Unit 13: Leadership in	and orga				utc				d S		ī		kin			
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Adventurous Activities	na	>		>	fo				ē	>	the		(a)			
Unit 10: Outdoor and	rso				ces				Ha		of		tiv			
	pe				our				We		on		fec			
Sport	ng				esc	>	>		ety,	>	rati		e			
Unit 3: Assessing Risk in	ovi				d r				safe		er		iai			
	Unit A55: Contribute to improving personal				Unit B25: Organise people and resources for outdoor				Unit C27: Ensure the health, safety, welfare and secur		Unit C215: Promote the conservation of the environment		Unit D14: Establish and maintain effective working relationships in the outdoors			
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	to				eol				he	Whole unit underpinning knowledge	the	Whole unit underpinning knowledge	pu			
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	55:				25:				27:	Whole unit knowledge	215	Whole unik	4.			
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Adventure																				
Pursuits for Outdoor																				
Unit 38: Alternative																				
Unit 37: Outdoor and Adventurous Expeditions		>	>		>	>	>		>	>		>	>	>		>	>		>	>
based Outdoor and Adventurous Activities		>	>		>	>	>		>	>		>	>	>		>	>		>	>
Unit 36: Leading Water-					•												_			
Adventurous Activities																				
based Outdoor and		>	>		>	>	>		>	>		>	>	>		>	>		>	>
Unit 35: Leading Land-																				
based Outdoor and Adventurous Activities																				
Unit 34: Skills for Water-																				
Adventurous Activities																				
based Outdoor and																				
Adventure Unit 33: Skills for Land-																				
Education for Outdoor																				
Unit 32: Environmental																				
Adventure																				
Sustainability in Outdoor																				
Adventurous Activities Unit 31: Impact and																				
Facilities for Outdoor and					>										experiences					
Unit 30: Equipment and											Bu				rier					
Adventure								es			training				xpe					
Practices in Outdoor		>	>		>	>	>	ammes	>	>	t tr			>					>	>
Unit 29: Principles and											nent				door					
Sport	S							progr			opn				out					
Unit 13: Leadership in	me			S				<b>B</b>			vel				O B					
Adventurous Activities	am			000				aini			r de				g fr			nes		
Unit 10: Outdoor and	programmes			utd				t tr			oop				nin			ımı		
	n p			Je o				nen			out				lear			ogra		
Unit 3:Assessing Risk in Sport	atio	>	>	n th	>	>	>	opr	>	>	ing	>	>	>	r of			pre r	>	>
": 1-: G 20:0000 A . C 4: al I	Unit B22: Design outdoor education			Unit D33: Facilitate education in the outdoors				Unit B23: Design outdoor development training			Unit D34: Facilitate learning using outdoor developm				Unit D35: Promote the transfer of learning from outd			B22: Design outdoor recreation programmes		
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	it B	2.1	2.2	it D	D33.I	D33.2	D33.3	it B	3.1	3.2	it D	D34.I	D34.2	D34.3	it D	D35.1	D35.2	2: D	2.1	2.2
	2 D	B22.1	B22.2	2	D3	D3	D3	2	B23.1	B23.2	2	<b>D</b> 3	<b>D</b> 3	<b>D</b> 3	2	<b>D</b> 3	<b>D</b> 3	<b>B</b> 2.	B22.I	B22.2

Adventure.														
Pursuits for Outdoor														
Unit 38:Alternative														
Adventurous Expeditions		,		,							,		,	
Unit 37: Outdoor and		>	>	>							>		>	>
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based Outdoor and Adventurous Activities		>		>										
Unit 36: Leading Water-			^	^							•			
Adventurous Activities												_		
based Outdoor and		>	>	>							>			
Unit 35: Leading Land-														
Adventurous Activities												_		
based Outdoor and														
Unit 34: Skills for Water-														
Adventurous Activities														
based Outdoor and														
Unit 33: Skills for Land-								>						
Adventure								of responsibility						
Education for Outdoor								ısik						
Unit 32: Environmental								por						
Adventure								res						
Sustainability in Outdoor								of						
Unit 31: Impact and								area						
Adventurous Activities														
Facilities for Outdoor and		>					>	your						
Unit 30: Equipment and								iny						
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Practices in Outdoor		>	>	>				of work						
Unit 29: Principles and								of		>				
Sport								ity		)iit				
Unit 13: Leadership in								na		nsik				
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Adventurous Activities	S				es			an		res				
Unit 10: Outdoor and	DOL				urc			ess		of		Ive		
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Sport	Of	>	>	>	f re			pre	>	ral		ise		
Unit 3: Assessing Risk in	D26: Facilitate recreation in the outdoors	,			A21: Support the efficient use of resources			A320: Allocate and monitor the progress and quality	·	A322: Provide leadership in your area of responsibility		Unit B228: Organise and supervise travel		
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Adventure													
Pursuits for Outdoor													
Unit 38: Alternative													
Adventurous Expeditions						>	>	>	>				
Unit 37: Outdoor and													
Adventurous Activities													
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Unit 36: Leading Water-													
Adventurous Activities													
based Outdoor and			>			>	>	>	>				
Unit 35: Leading Land-													
Adventurous Activities													
based Outdoor and													
Unit 34: Skills for Water-													
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Unit 33: Skills for Land-													
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Unit 32: Environmental Education for Outdoor										Jen			>
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Sustainability in Outdoor										/iro			
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Facilities for Outdoor and						>				of t			
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Unit 29: Principles and	in activities									ers			
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Unit 3: Assessing Risk in	lisa				us 6	>	>	>		ĽS i			
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	Unit D24: Enable people with disabilities to take part	D24.I	<b>D24.2</b>	<b>D24.3</b>	Unit D27: Facilitate adventurous experiences	D27.I	D27.2	D27.3	<b>D27.4</b>	Unit D36: Facilitate participant's investigation and understanding of the environment	D36.I	D36.2	D36.3

### Annexe F

## Unit mapping overview

BTEC Level 3 Certificate in Sport, BTEC Level 3 Subsidiary Diploma in Sport, BTEC Level 3 90-credit Diploma in Sport, BTEC Level 3 Diploma in Sport and BTEC National in Sport (specification end date 31/08/2010)/new versions of the BTEC qualifications in Sport (specification start date 01/09/2010) - the the BTEC Level 3 Extended Diploma in Sport.

### KEY

P – Partial mapping (some topics from the old unit appear in the new unit)

 $\mathsf{F}-\mathsf{Full}$  mapping (topics in old unit match new unit exactly or almost exactly)

Old units New units	Unit I	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10	Unit II	Unit 12	Unit 13
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Unit 2																									
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Old units New units	Unit 14	Unit 15	Unit 16	Unit 17	Unit 18	Unit 19	Unit 20	Unit 21	Unit 22	Unit 23	Unit 24	Unit 25	Unit 26	Unit 27	Unit 28	Unit 29	Unit 30	Unit 31	Unit 32	Unit 33	Unit 34	Unit 35	Unit 36	Unit 37	Unit 38

Old units New units units	Unit 1 Unit 2 Unit 3	Unit 5 Unit 5 Unit 6	Vnit 7 8 ainU	6 ⊅inU	01 jinU 11 jinU	LI JinU	El JinU	≱I ∋inU	Unit 15	₹1 ≯inU	81 JinU	61 JinU	Unit 20	Unit 22	ES JinU	₽2 ≯inU	Unit 25	0nit 26	92 3inU	0nit 29	Unit 30	1£ 3inU	2£ 3inU	Unit 34	Unit 35	9£ 3in <b>∪</b>	Vnit 37
Unit 39	New unit																										
Unit 40	New unit																										
Unit 41	New unit																										
Unit 42	New unit																										
Unit 43	New unit																										
Unit 44	New unit – from Nationals in Sport and Exercise	rom Natic	mals in !	Sport	and E	xercis	se Sci	ences	Sciences structure	cture																	

## Unit mapping in depth

the BTEC Level 3 Certificate in Sport, BTEC Level 3 Subsidiary Diploma in Sport, BTEC Level 3 90-credit Diploma in Sport, BTEC Level 3 Diploma in Sport BTEC National in Sport (specification end date 31/08/2010)/new versions of the BTEC qualifications in Sport (specification start date 01/09/2010) and the BTEC Level 3 Extended Diploma in Sport.

### KEY

NA – Not applicable; does not map to any unit in the old specification

P – Partial mapping (some topics from the old unit appear in the new unit)

 $\mathsf{F}-\mathsf{Full}$  mapping (topics in old unit match new unit exactly or almost exactly)

New units	, c	Old units		Mapping/comments (new topics in italics)
Number	Name	Number	Name	
Unit I	Principles of Anatomy and Physiology in Sport	Unit I	The Body in Action	P:The new unit contains theoretical topics from the old unit (LO I to LO5), but response to exercise now incorporated into new Unit 2.
Unit 2	The Physiology of Fitness	Unit I	The Body in Action	P:The new unit contains practical topics relating to LO I – LO5 of the old unit (response to exercise); LO I – Know the body's response to acute exercise. LO2 – Know the long-term effects of exercise on the body systems. LO3 – Be able to investigate the physiological effects of exercise on the body systems
Unit 3	Assessing Risk in Sport	Unit 2	Health and Safety in Sport	F:The new unit contains all or almost all of the topics from the old unit
Unit 4	Fitness Training and Programming	Unit 3	Training and Fitness for Sport	P:The new unit contains topics relating to learning outcomes 2, 3 and 4 of the old unit. The new unit contains a new topic: LO2 — Be able to plan a fitness training session
Unit 5	Sports Coaching	Unit 4	Sports Coaching	F:The new unit contains all or almost all of the topics from the old unit
Unit 6	Sports Development	Unit 5	Sports Development	F:The new unit contains all or almost all of the topics from the old unit
Unit 7	Fitness Testing for Sport and Exercise	Unit 6	Fitness Testing for Sport and Exercise	F:The new unit contains all or almost all of the topics from the old unit

New units	ts	Old units		Mapping/comments (new topics in italics)
Number	Name	Number	Name	
Unit 8	Practical Team Sports	Unit 7	Practical Team Sports	F:The new unit contains all or almost all of the topics from the old unit
Unit 9	Practical Individual Sports	Unit 8	Practical Individual Sports	F:The new unit contains all or almost all of the topics from the old unit
Unit 10	Outdoor and Adventurous Activities	Unit 9	Outdoor and Adventurous Activities	F:The new unit contains all or almost all of the topics from the old unit
Unit II	Sports Nutrition	Unit 10	Sports Nutrition	F:The new unit contains all or almost all of the topics from the old unit
Unit 12	Current Issues in Sport	Unit II	Sport and Society	P:The new unit contains topics relating to learning outcomes I, 3 and 4 of the old unit. The new unit contains a new topic: LO2 – Know how media and technology influence modern sport
Unit 13	Leadership in Sport	Unit 12	Leadership in Sport	F:The new unit contains all or almost all of the topics from the old unit
Unit 14	Exercise, Health and Lifestyle	Unit 13	Exercise, Health and Lifestyle	F:The new unit contains all or almost all of the topics from the old unit
Unit 15	Instructing Physical Activity and Exercise	Unit 14	Instructing Physical Activity and Exercise	F:The new unit contains all or almost all of the topics from the old unit
Unit 16	Exercise for Specific Groups	Unit 15	Exercise for Specific Groups	F:The new unit contains all or almost all of the topics from the old unit
Unit 17	Psychology for Sports Performance	Unit 16	Psychology for Sports Performance	F:The new unit contains all or almost all of the topics from the old unit
Unit 18	Sports Injuries	Unit 17	Sports Injuries	F:The new unit contains all or almost all of the topics from the old unit
Unit 19	Analysis of Sports Performance	Unit 18	Analysis of Sports Performance	F:The new unit contains all or almost all of the topics from the old unit
Unit 20	Talent Identification and Development in Sport	Unit 19	Talent Identification and Development in Sport	F:The new unit contains all or almost all of the topics from the old unit
Unit 21	Sport and Exercise Massage	Unit 20	Sport and Exercise Massage	F:The new unit contains all or almost all of the topics from the old unit

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Number	Name	Number	Name	
Unit 22	Rules, Regulations and Officiating in Sport	Unit 21	Rules, Regulations and Officiating in Sport	F:The new unit contains all or almost all of the topics from the old unit
Unit 23	Organising Sports Events	Unit 22	Organising Sports Events	F:The new unit contains all or almost all of the topics from the old unit
Unit 24	Physical Education and the Care of Children and Young People	Unit 23	Working with Children in Sport	P:The new unit contains topics relating to learning outcomes 3 and 4 of the old unit. The new unit contains new topics: LO 1 — Know the structure of physical education within the curriculum. LO2 — Understand the importance of physical education in society. LO3 — Be able to structure a lesson of physical education. LO4 — Know the responsibilities of those who work with children to safeguard and promote their welfare, and strategies for safeguarding children, young people and self
Unit 25	Sport as a Business	Unit 24	Sport as a Business	F:The new unit contains all or almost all of the topics from the old unit
Unit 26	Work Experience in Sport	Unit 25	Work-based Experience in Sport	F:The new unit contains all or almost all of the topics from the old unit
Unit 27	Technical and Tactical Skills in Sport	Unit 26	Technical and Tactical Skills in Sport	F:The new unit contains all or almost all of the topics from the old unit
Unit 28	The Athlete's Lifestyle	Unit 27	The Athlete's Lifestyle	F:The new unit contains all or almost all of the topics from the old unit
Unit 29	Principles and Practices in Outdoor Adventure	Unit 28	Principles and Practices in Outdoor Adventure	F:The new unit contains all or almost all of the topics from the old unit
Unit 30	Equipment and Facilities for Outdoor and Adventurous Activities	Unit 29	Equipment and Facilities for Outdoor and Adventurous Activities	F:The new unit contains all or almost all of the topics from the old unit
Unit 31	Impact and Sustainability in Outdoor Adventure	Unit 30	Impact and Sustainability in Outdoor Adventure	F:The new unit contains all or almost all of the topics from the old unit
Unit 32	Environmental Education for Outdoor Adventure	Unit 31	Environmental Education for Outdoor Adventure	F:The new unit contains all or almost all of the topics from the old unit
Unit 33	Skills for Land-based Outdoor and Adventurous Activities	Unit 32	Skills for Land-based Outdoor and Adventurous Activities	F:The new unit contains all or almost all of the topics from the old unit

New units	ts	Old units		Mapping/comments (new topics in italics)
Number	Name	Number	Name	
Unit 34	Skills for Water-based Outdoor and Adventurous Activities	Unit 33	Skills for Water-based Outdoor and Adventurous Activities	F:The new unit contains all or almost all of the topics from the old unit
Unit 35	Leading Land-based Outdoor and Adventurous Activities	Unit 34	Leading Land-based Outdoor and Adventurous Activities	F:The new unit contains all or almost all of the topics from the old unit
Unit 36	Leading Water-based Outdoor and Adventurous Activities	Unit 35	Leading Water-based Outdoor and Adventurous Activities	F:The new unit contains all or almost all of the topics from the old unit
Unit 37	Outdoor and Adventurous Expeditions	Unit 36	Outdoor and Adventurous Expeditions	F:The new unit contains all or almost all of the topics from the old unit
Unit 38	Alternative Pursuits for Outdoor Adventure	Unit 37	Alternative Pursuits for Outdoor Adventure	F:The new unit contains all or almost all of the topics from the old unit
Unit 39	Sports Facilities and Operational Management	New	I	NA:This is a new unit. LO I — Know the aims, objectives and resources of selected sports and leisure facilities. LO 2 — Know the services and products offered by selected sports and leisure facilities. LO 3 — Understand the skills required for working in sports and leisure facilities. LO 4 — Be able to demonstrate effective operational skills
Unit 40	Sports Legacy Development	New	I	NA:This is a new unit. LO1 – Know the key principles of sports legacy development. LO2 – Understand the planning process involved in sports development programmes. LO3 – Be able to plan and review a local sports legacy project. LO4 – Know the potential impact of hosting global events
Unit 41	Profiling Sports Performance	New	I	NA:This is a new Level 4 unit.LOI – Understand the role and function of performance profiling in sport.LO2 – Be able to determine the current sports performance of an individual.LO3 – Be able to set targets for future sports performance of an individual.LO4 – Be able to review the sports performance action plan
Unit 42	Research Investigation in Sport and Exercise Sciences	New	I	NA:This is a new Level 4 unit. LOI – Be able to design a research investigation. LO2 – Be able to implement the investigation and interpret results. LO3 – Be able to review the results of the research investigation. LO4 – Be able to present the research investigation.

New units	S	Old units		Mapping/comments (new topics in italics)
Number Name	Name	Number	Name	
Unit 43	Laboratory and Experimental Methods in Sport and Exercise Sciences	New	I	NA:This is a new Level 4 unit. LO I — Understand health, safety and ethical issues associated with laboratory and experimental methods in sport and exercise sciences. LO2 — Be able to estimate percent body fat using anthropometric methods. LO3 —Be able to measure and interpret the anthropometric somatotype. LO4 — Be able to use experimental methods to predict maximum oxygen uptake
Unit 44	Applied Sport and Exercise Physiology	New	l	NA: Unit 21 from Nationals in Sport and Exercise Sciences now included in structure for Nationals in Sport.LO1 — Know how temperature and altitude affect exercise and sports performance.LO2 — Know about the physical differences between people of different gender and race and their affect on exercise and sports performance.LO3 — Know the impact that the physiological effects of ageing have on exercise and sports performance.LO4 — Know the effects and implications of using ergogenic aids for exercise and sports performance.

### **Annexe G**

### Examples of calculation of qualification grade above pass grade

Pearson will automatically calculate the qualification grade for learners when unit grades are submitted.

The generic examples below demonstrate how the qualification grade above pass is calculated.

### Points available for credits achieved at different levels and unit grades

The table below shows the **number of points scored per credit** at the unit level and grade.

Unit level		Points per credit	
Onit level	Pass	Merit	Distinction
Level 2	5	6	7
Level 3	7	8	9
Level 4	9	10	П

Learners who achieve the correct number of points within the ranges shown in the 'qualification grade' table below will achieve the qualification merit, distinction or distinction\* grades (or combinations of these grades appropriate to the qualification).

### **Qualification grade**

### **BTEC Level 3 Certificate**

Points range above pass grade	Grade	
230-249	Merit	М
250-259	Distinction	D
260 and above	Distinction*	D*

### **BTEC Level 3 Subsidiary Diploma**

Points range above pass grade	Grade	
460-499	Merit	М
500-519	Distinction	D
520 and above	Distinction*	D*

### **BTEC** Level 3 90-credit Diploma

Points range above pass grade	Grade
660-689	MP
690–719	MM
720-749	DM
750–769	DD
770-789	D*D
790 and above	D*D*

### **BTEC** Level 3 Diploma

Points range above pass grade	Grade
880-919	MP
920-959	MM
960-999	DM
1000-1029	DD
1030-1059	D*D
1060 and above	D*D*

### **BTEC Level 3 Extended Diploma**

Points range above pass grade	Grade
1300-1339	MPP
1340-1379	MMP
1380-1419	MMM
1420-1459	DMM
1460-1499	DDM
1500-1529	DDD
1530-1559	D*DD
1560-1589	D*D*D
1590 and above	D*D*D*

### Example I

### Achievement of pass qualification grade

A learner completing a 30-credit BTEC Level 3 Certificate **does not** achieve the points required to gain a merit qualification grade.

	Level	Credit	Grade	<b>Grade points</b>	Points per unit = credit x grade
Unit I	3	10	Pass	7	$10 \times 7 = 70$
Unit 2	3	10	Pass	7	$10 \times 7 = 70$
Unit 3	3	10	Merit	8	$10 \times 8 = 80$
Qualification grade totals		30	Pass		220

### Example 2

### Achievement of merit qualification grade

A learner completing a 30-credit BTEC Level 3 Certificate achieves the points required to gain a merit qualification grade.

	Level	Credit	Grade	Grade points	Points per unit = credit x grade
Unit I	3	10	Pass	7	$10 \times 7 = 70$
Unit 2	3	10	Merit	8	10 × 8 = 80
Unit 3	3	10	Merit	8	$10 \times 8 = 80$
Qualification grade totals			Merit		230

### Example 3

### Achievement of distinction qualification grade

A learner completing a 60-credit BTEC Level 3 Subsidiary Diploma achieves the points required to gain a distinction qualification grade.

	Level	Credit	Grade	Grade points	Points per unit = credit x grade
Unit I	3	10	Merit	8	10 × 8 = 80
Unit 2	3	10	Distinction	9	10 × 9 = 90
Unit 3	3	10	Distinction	9	10 × 9 = 90
Unit 5	3	10	Merit	8	10 × 8 = 80
Unit 6	2	10	Distinction	7	10 × 7 = 70
Unit I I	3	10	Distinction	9	10 × 9 = 90
Qualification grade totals		60	Distinction		500

### Example 4

### Achievement of distinction distinction grade

A learner completing a BTEC Level 3 90-credit Diploma achieves the points required to gain a distinction distinction qualification grade.

	Level	Credit	Grade	<b>Grade points</b>	Points per unit = credit x grade
Unit I	3	10	Merit	8	$10 \times 8 = 80$
Unit 2	3	10	Distinction	9	10 × 9 = 90
Unit 3	3	10	Distinction	9	10 × 9 = 90
Unit 4	3	10	Merit	8	$10 \times 8 = 80$
Unit 5	3	10	Merit	8	$10 \times 8 = 80$
Unit 6	2	10	Distinction	7	$10 \times 7 = 70$
Unit I I	3	10	Distinction	9	10 × 9 = 90
Unit 15	4	10	Merit	10	$10 \times 10 = 100$
Unit 17	3	10	Pass	7	$10 \times 7 = 70$
Qualification grade totals		90	Distinction Distinction		750

### Example 5

### Achievement of distinction merit qualification grade

A learner completing a 120-credit BTEC Level 3 Diploma achieves the points required to gain a distinction merit qualification grade.

	Level	Credit	Grade	Grade points	Points per unit = credit x grade
Unit I	3	10	Merit	8	10 × 8 = 80
Unit 2	3	10	Distinction	9	10 × 9 = 90
Unit 3	3	10	Distinction	9	10 × 9 = 90
Unit 4	3	10	Merit	8	10 × 8 = 80
Unit 5	3	10	Merit	8	10 × 8 = 80
Unit 6	2	10	Distinction	7	$10 \times 7 = 70$
Unit I I	3	10	Distinction	9	10 × 9 = 90
Unit 15	4	10	Merit	10	$10 \times 10 = 100$
Unit 17	3	10	Pass	7	$10 \times 7 = 70$
Unit 18	3	10	Pass	7	$10 \times 7 = 70$
Unit 25	3	20	Merit	8	20 × 8 = 160
Qualification grade totals		120	Distinction Merit		980

### Example 6

### Achievement of merit merit qualification grade

A learner completing a 180-credit BTEC Level 3 Extended Diploma achieves the points required to gain a merit merit qualification grade.

	Level	Credit	Grade	<b>Grade points</b>	Points per unit = credit x grade
Unit I	3	10	Merit	8	10 × 8 = 80
Unit 2	3	10	Pass	7	10 × 7 = 70
Unit 3	3	10	Distinction	9	10 × 9 = 90
Unit 4	3	10	Merit	8	10 × 8 = 80
Unit 5	3	10	Pass	7	$10 \times 7 = 70$
Unit 6	2	10	Distinction	7	$10 \times 7 = 70$
Unit I I	3	10	Distinction	9	10 × 9 = 90
Unit 12	3	10	Merit	8	10 × 8 = 80
Unit 15	4	10	Pass	9	10 × 9 = 90
Unit 17	3	10	Pass	7	$10 \times 7 = 70$
Unit 18	3	10	Pass	7	10 × 7 = 70
Unit 20	3	10	Pass	7	$10 \times 7 = 70$
Unit 22	3	10	Merit	8	10 × 8 = 80
Unit 25	3	20	Pass	7	20 × 7 = 140
Unit 35	3	10	Distinction	9	10 × 9 = 90
Unit 36	3	10	Merit	8	10 × 8 = 80
Unit 38	3	10	Distinction	9	10 × 9 = 90
Qualification grade totals		180	Merit Merit Merit		1410

### **Annexe H**

# Links to the Level 2 Award in Community Sports Leadership

### KEY

 $\checkmark$  indicates significant coverage of the Level 2 Award in Community Sports Leadership unit

a blank space indicates no significant coverage of the Level 2 Award in Community Sports Leadership unit

Work Experience	Unit 26:7 in Sport				
estroq2 gnisings	Unit 23:				
Rules, Regulations iating in Sport					
Sports Injuries	:81 JinU		>		
gnitzurting Activity and					>
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ni səussl tarınd	Unit 12: Sport			>	
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	Unit 6: S			>	
ports Coaching	Unit 5:S	>	>		
gninisaT ssənti gnimmsv					>
ni AsiA gnissess	Unit 3:A Sport		>		
	Community Sports Leadership units	Unit I: Contribute to organising and delivering a sports activity session	Unit 2: Establish and maintain a safe sporting activity	Unit 3: Understand the structure of sport and recreation at local, regional and national level	Unit 4: Understand and lead fitness sessions

Work Experience	Unit 26:/ in Sport				>
Organising Sports	Unit 23: C	>			
Regulations Regulations sating in Sport		>		>	
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nstructing Activity and					>
Leadership in	Unit 13:1 Sport		>	>	>
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	Unit 6: Springly				
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ssessing Risk in	Unit 3:Ag				
	Community Sports Leadership units	Unit 5: Demonstrate principles and practice in running sporting events and competitions	Unit 6: Demonstrate principles and practice in adapting activities	Unit 7: Plan a series of appropriate sporting activities	Unit 8: Demonstrate leadership skills in the community

### Annexe |

## Links to the Level 3 Award in Higher Sports Leadership

### KEY

 $\checkmark$  indicates significant coverage of the Level 3 Award in Higher Sports Leadership unit

a blank space indicates no significant coverage of the Level 3 Award in Higher Sports Leadership unit

Unit 26: Work Experience in Sport		>	>
Unit 24: Physical Education and the Care of Children and Young People			>
Unit 23: Organising Sports Events			
Unit 22: Rules, Regulations and Officiating in Sport			
Unit 18: Sports Injuries			
Unit 16: Exercise for Specific Groups			>
Activity and Exercise			
Lifestyle Unit 15: Instructing Physical			
Unit 14: Exercise, Health and			
Unit 13: Leadership in Sport		>	
Unit 12: Current Issues in Sport		>	
Unit 11: Sports Mutrition			
Unit 9: Practical Individual Sports			
Unit 8: Practical Team Sports			
Unit 6: Sports Development		>	
Unit 5: Sports Coaching		>	
Unit 4: Fitness Training and Programming			
Unit 3:Assessing Risk in Sport		>	
Unit 1: Principles of Anatomy and Physiology in Sport			
Higher Sports Leadership units	Unit I:Introduction to Higher Sports Leadership	Unit 2: Sports leadership in the community	Unit 3: Principles and practice for children in sport

			1	1	1	
Juit 26: Work Experience in Sport	<b>)</b>	>				
Jnit 24: Physical Education and the Care of Children and Young People						
Juit 23: Organising Sports Events						>
Jnit 22: Rules, Regulations and Officiating in Sport					>	
Jnit 18: Sports Injuries				>		
امائد اله: Exercise for Specific Froups		>				
Jnit 15: Instructing Physical Activity and Exercise			>			
Jnit 14: Exercise, Health and ifestyle			>			
Jnit 13: Leadership in Sport	1					
Juit 12: Current Issues in Sport	ı					
Jnit 11: Sports Mutrition	ı		>			
Jnit 9: Practical Individual Sports	n e				>	
Unit 8: Practical Team Sports	1				>	
Juit 6: Sports Development	1					
Jnit 5: Sports Coaching	1				>	
اماند 4: Fitness Training and پروونه animmayo			>			
Juit 3: Assessing Risk in Sport	1			>		
Unit 1: Principles of Anatomy and Physiology in Sport			>			
Higher Sports	Unit 4: Principles and practice for older people in sport	Unit 5: Principles and practice for disabled people in sport	Unit 6: Understanding fitness and health in sport	Unit 7: Dealing with First Aid and emergency situations in sport	Unit 8: Demonstration of higher sports leadership skills	Unit 9: Organising and running a sports event

### **Annexe J**

### Links to the Health and Safety Executive (HSE) First Aid qualifications

### First Aid for Appointed Persons

**KEY** – the learning outcomes indicated show partial coverage in the identified units

FIRST AID FOR APPOINTED PERSONS	Unit3:Assessing Risk in Sport	Unit 5: Sports Coaching	Unit 15: Instructing Physical Activity and Exercise	Unit 18: Sports Injuries	Unit 44:Applied Sport and Exercise Physiology
Basic Life Support (Resuscitation Council Guidelines 2005)	LOI	LO1,LO3, LO4	LO1,LO2, LO3	LO1,LO3, LO4	LO1,LO2, LO3
Management of the unconscious casualty		LO1,LO3, LO4	LO1, LO2, LO3	LO1,LO3, LO4	LO1, LO2, LO3
Management of choking casualty		LO1,LO3, LO4			
Management of a casualty suffering a wound and is bleeding		LO1,LO3, LO4		LO1,LO3, LO4	

### First Aid at Work

### KEY - the learning outcomes indicated show partial coverage in the identified units

FIRST AID AT WORK	Unit 3: Assessing Risk in Sport	Unit 4: Fitness Training and Programming	Unit 5: Sports Coaching	Unit 7: Fitness Testing for Sport and Exercise	Unit 15: Instructing Physical Activity and Exercise	Unit 18: Sports Injuries	Unit 44:Applied Sport and Exercise Physiology
Aims and Principles of First Aid	LO1, LO3, LO4		LOI, LO3, LO4	LO2, LO3	LO1, LO2, LO3	LO1, LO3, LO4	LO1, LO2, LO3
Basic Life Support (Resuscitation Council Guidelines 2005)	LOI		LOI, LO3, LO4		LO1, LO2, LO3	LO1, LO3, LO4	LO1, LO2, LO3
Management of the unconscious casualty			LOI, LO3, LO4		LO1, LO2, LO3	LO1, LO3, LO4	LO1, LO2, LO3
Assessment and treatment of a casualty who is wounded, bleeding or shocked			LOI, LO3, LO4			LOI, LO3, LO4	
Assessment and treatment of fractures, dislocations and soft tissue injuries			LO1, LO3, LO4		LO1, LO2, LO3	LOI, LO3, LO4	
Assessment and treatment of burns, poisoning and eye injuries						LOI, LO3, LO4	
Assessment and treatment of common major and minor illnesses			LO1, LO3, LO4	LO2, LO3	LO1, LO2, LO3	LOI, LO3, LO4	LO1, LO2, LO3
Prevention of cross-infection during First Aid procedures			LO1, LO3, LO4			LOI, LO3, LO4	
Emergency transport of casualties			LO1, LO3, LO4		LO1, LO2, LO3	LOI, LO3, LO4	
Legal aspects of First Aid at Work: record keeping and use of equipment	LO1, LO3, LO4	LO3	LOI, LO3, LO4	LO2, LO3	LO1, LO2, LO3	LOI, LO3, LO4	

## Annexe K

Links to the Duke of Edinburgh Award Scheme

		Links to Duke of Edinburgh Awards	Links to Paddle Expeditions Training Framework
Unit 3: Assessing Risk in Sport	Unit 3: Assessing Risk LO2: Be able to carry out risk assessments	<ul> <li>An Awareness of Risk and Health and Safety Issues</li> </ul>	<ul> <li>Ongoing Risk Assessment</li> </ul>
	LO3: Know how to maintain the safety of participants and colleagues in a sports environment	<ul> <li>First Aid and Emergency Procedures</li> <li>An Awareness of Risk and Health and Safety Issues</li> </ul>	<ul><li>First Aid</li><li>Ongoing Risk Assessment</li></ul>
	LO4: Be able to plan a safe sporting activity	<ul> <li>First Aid and Emergency Procedures</li> <li>An Awareness of Risk and Health and Safety Issues</li> </ul>	<ul><li>First Aid</li><li>Ongoing Risk Assessment</li></ul>
Unit 30: Equipment and Facilities for Outdoor and	LO2: Be able to use equipment used in outdoor and adventurous activities	• Camp Craft Equipment and Hygiene	<ul><li>Loading and Storage of Kit</li><li>Equipment</li></ul>
Adventurous Activities	LO4: Be able to test and maintain equipment for outdoor and adventurous activities		<ul><li>Loading and Storage of Kit</li><li>Equipment</li></ul>
Unit 31: Impact and Sustainability in Outdoor Adventure	LOI:Know about the impact of countryside use, and the benefits of a sustainable approach to use	• Countryside, Highway and Water Sports Codes	• No-trace camping

		Links to Duke of Edinburgh Awards	Links to Paddle Expeditions Training Framework
Unit 33: Skills for Land-based Outdoor and Adventurous	LO2: Be able to manage risks in land-based outdoor and adventurous activities	<ul> <li>First Aid and Emergency Procedures</li> <li>An Awareness of Risk and Health and Safety Issues</li> </ul>	
Activities	LO3: Be able to participate in land-based outdoor and adventurous activities	<ul> <li>Navigation and Route Planning</li> <li>Preparatory Map Skills</li> <li>Practical Map Skills</li> <li>Compass Skills</li> </ul>	
	LO4: Be able to review own skills development in land-based outdoor and adventurous activities	Observation recording and Presentations	

		Links to Duke of Edinburgh Awards	Links to Paddle Expeditions Training Framework
Unit 34: Skills for Water-based	LO2: Be able to manage risks in water-based outdoor and adventurous activities	<ul> <li>First Aid and Emergency Procedures</li> <li>An Awareness of Risk and Health and Safety Issues</li> </ul>	<ul><li>First Aid</li><li>Ongoing Risk Assessment</li></ul>
Adventurous Activities	LO3: Be able to participate in water-based outdoor and adventurous activities	Proficiency in the Mode of Travel – Expedition on Water Bronze: Canoeing, Rowing, Sailing (dinghies or keelboats), Yachts Gold: Canoeing, Rowing, Sailing (dinghies or keelboats), Yachting	<ul> <li>Lift and Carry</li> <li>Launching and Disembarking</li> <li>Loading and Storage of Kit</li> <li>Forward Paddling</li> <li>Reverse Paddling and Stopping</li> <li>Turning</li> <li>Moving Sideways</li> <li>Capsize and Recovery</li> <li>Rescues (where craft permits capsize drills)</li> <li>Rescues (where capsize is not possible)</li> <li>Towing</li> </ul>
	LO4: Be able to review own skills development in water-based outdoor and adventurous activities	Observation Recording and Presentations	

			Links to Paddle Expeditions
		Links to Duke of Edinburgh Awards	Training Framework
Unit 35: Leading	LO2: Be able to plan a	First Aid and Emergency Procedures	
Land-based Outdoor	land-based outdoor and	<ul> <li>An Awareness of Risk and Health and Safety Issues</li> </ul>	
and Adventurous Activities		<ul> <li>Navigation and Route Planning</li> </ul>	
		<ul> <li>Preparatory Map Skills</li> </ul>	
	LO3: Be able to lead a	Navigation and Route Planning	
	land-based outdoor and	<ul> <li>Preparatory Map Skills</li> </ul>	
		Practical Map Skills	
		Compass Skills	
		Team-building	
	LO4: Be able to review own	Observation Recording and Presentations	
	performance in the planning and leading of a land-based		
	outdoor and adventurous		
	activity		

		Links to Duke of Edinburgh Awards	Links to Paddle Expeditions Training Framework
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Water-based Outdoor and	water-based outdoor and adventurous activity	<ul> <li>An Awareness of Risk and Health and Safety Issues</li> </ul>	<ul> <li>Ongoing Risk Assessment</li> </ul>
Adventurous	LO3: Be able to lead a	Proficiency in the Mode of Travel – Expedition on Water	<ul> <li>Lift and Carry</li> </ul>
Activities	water-based outdoor and	Bronze: Canoeing, Rowing, Sailing (dinghies or keelboats)	<ul> <li>Launching and Disembarking</li> </ul>
		Silver: Canoeing, Rowing, Sailing (dinghies or keelboats), Yachts	<ul> <li>Loading and Storage of Kit</li> </ul>
		Gold: Canoeing, Rowing, Sailing (dinghies or keelboats),	<ul> <li>Forward Paddling</li> </ul>
		Yachting	<ul> <li>Reverse Paddling and Stopping</li> </ul>
		Team-building	• Turning
			<ul> <li>Moving Sideways</li> </ul>
			<ul> <li>Capsize and Recovery</li> </ul>
			<ul> <li>Rescues (where craft permits capsize drills)</li> </ul>
			<ul> <li>Rescues (where capsize is not possible)</li> </ul>
			• Towing
	LO4: Be able to review own performance in the planning and leading of a water-based outdoor and adventurous activity	Observation Recording and Presentations	

		Links to Duke of Edinburgh Awards	Links to Paddle Expeditions Training Framework
Unit 37: Outdoor	LO2: Be able to plan	<ul> <li>First Aid and Emergency Procedures</li> </ul>	• First Aid
and Adventurous Expeditions	expeditions	• An Awareness of Risk and Health and Safety Issues	Ongoing Risk Assessment
	LO3: Be able to undertake	<ul> <li>Navigation and Route Planning</li> </ul>	• Lift and Carry
	expeditions	<ul> <li>Preparatory Map Skills</li> </ul>	<ul> <li>Launching and Disembarking</li> </ul>
		<ul> <li>Practical Map Skills</li> </ul>	<ul> <li>Loading and Storage of Kit</li> </ul>
		<ul> <li>Compass Skills</li> </ul>	<ul> <li>Forward Paddling</li> </ul>
		<ul> <li>Camp Craft Equipment and Hygiene</li> </ul>	<ul> <li>Reverse Paddling and Stopping</li> </ul>
		Food and Cooking	• Turning
		Team-building	<ul> <li>Moving Sideways</li> </ul>
		Proficiency in the Mode of Travel:	<ul> <li>Capsize and Recovery</li> </ul>
		Bronze: Cycling, Horse riding, Expedition on Water — Canoeing, • Rescues (where craft permits capsize Rowing, Sailing (dinghies or keelboats)	<ul> <li>Rescues (where craft permits capsize drills)</li> </ul>
		Silver: Cycling, Horse riding, Expedition on Water – Canoeing, Rowing, Sailing (dinghies or keelboats), Yachts	<ul> <li>Rescues (where capsize is not possible)</li> </ul>
		Gold: Cycling, Horse riding, Expedition on Water – Canoeing,	• Towing
		Rowing, Sailing (dinghies or keelboats), Yachting	• Equipment
			No-trace Camping
	LO4: Be able to review their	<ul> <li>Observation Recording and Presentations</li> </ul>	
	planning and undertaking of expeditions		

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June 2016

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