



A-LEVEL PHYSICAL EDUCATION

(7582)

Specification

For teaching from September 2016 onwards For exams in 2018 onwards

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Are you using the latest version of this specification?

- You will always find the most up-to-date version of this specification on our website at aga.org.uk/7582
- We will write to you if there are significant changes to the specification.

1 Introduction

1.1 Why choose AQA for A-level Physical Education

Our AS and A-level Physical Education qualifications allow students to play to their strengths and gain dynamic theoretical and practical skills for further education or work. We've worked with teachers, higher education, the Youth Sport Trust and other subject experts to design our specifications. You'll be familiar with most of the content, yet you'll see we've refreshed a number of topics to reflect contemporary changes.

Our specifications are co-teachable, so you can teach your AS students alongside your first year A-level students, allowing for flexibility and effective lesson planning.

You can find out about all our Physical Education qualifications at aga.org.uk/pe

1.2 Support and resources to help you teach

We've worked with experienced teachers to provide you with a range of resources that will help you confidently plan, teach and prepare for exams.

Teaching resources

Visit <u>aga.org.uk/7582</u> to see all our teaching resources. They include:

- flexible schemes of work to help you plan for course delivery in your own way
- individual lesson plans in specific topic areas to assist you in providing continuity and progression in teaching
- specimen assessment materials that will give your students a clear idea as to what is expected in the exams
- a student textbook from an AQA approved publisher
- practical exemplars to help you and your students with assessment standards
- training courses to help you deliver physical education qualifications
- subject expertise courses for all teachers, from newly-qualified teachers who are just getting started to experienced teachers looking for fresh inspiration.

Preparing for exams

Visit <u>aqa.org.uk/7582</u> for everything you need to prepare for our exams, including:

- past papers, mark schemes and examiners' reports
- specimen papers and mark schemes for new courses
- Exampro: a searchable bank of past AQA exam questions
- exemplar student answers with examiner commentaries.

Analyse your students' results with Enhanced Results Analysis (ERA)

Find out which questions were the most challenging, how the results compare to previous years and where your students need to improve. ERA, our free online results analysis tool, will help you see where to focus your teaching. Register at aga.org.uk/era

For information about results, including maintaining standards over time, grade boundaries and our post-results services, visit aqa.org.uk/results

Keep your skills up-to-date with professional development

Wherever you are in your career, there's always something new to learn. As well as subject-specific training, we offer a range of courses to help boost your skills.

- Improve your teaching skills in areas including differentiation, teaching literacy and meeting Ofsted requirements.
- Prepare for a new role with our leadership and management courses.

You can attend a course at venues around the country, in your school or online – whatever suits your needs and availability. Find out more at coursesandevents.aqa.org.uk

Help and support available

Visit our website for information, guidance, support and resources at aga.org.uk/7582

If you'd like us to share news and information about this qualification, sign up for emails and updates at aga.org.uk/keepinformedpe

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2 Specification at a glance

This qualification is linear. Linear means that students will sit all their exams and submit all their non-exam assessment at the end of the course.

2.1 Subject content

- 1. Applied anatomy and physiology (page 9)
- 2. Skill acquisition (page 12)
- 3. Sport and society (page 16)
- 4. Exercise physiology (page 19)
- 5. <u>Biomechanical movement</u> (page 20)
- 6. Sport psychology (page 22)
- 7. Sport and society and the role of technology in physical activity and sport (page 27)

2.2 Assessments

Paper 1: Factors affecting participation in physical activity and sport

What's assessed

Section A: Applied anatomy and physiology

Section B: Skill acquisition

Section C: Sport and society

How it's assessed

- Written exam: 2 hours
- 105 marks
- 35% of A-level

Questions

- Section A: multiple choice, short answer and extended writing (35 marks)
- Section B: multiple choice, short answer and extended writing (35 marks)
- Section C: multiple choice, short answer and extended writing (35 marks)



Paper 2: Factors affecting optimal performance in physical activity and sport

What's assessed

Section A: Exercise physiology and biomechanics

Section B: Sport psychology

Section C: Sport and society and technology in sport

How it's assessed

· Written exam: 2 hours

105 marks

• 35% of A-level

Questions

Section A: multiple choice, short answer and extended writing (35 marks)

• Section B: multiple choice, short answer and extended writing (35 marks)

Section C: multiple choice, short answer and extended writing (35 marks)



Non-exam assessment: Practical performance in physical activity and sport

What's assessed

Students assessed as a performer or coach in the full sided version of one activity.

Plus:

written/verbal analysis of performance.

How it's assessed

- · Internal assessment, external moderation
- 90 marks
- 30% of A-level

3 Subject content

3.1 Factors affecting participation in physical activity and sport

3.1.1 Applied anatomy and physiology

Students should develop knowledge and understanding of the changes within the body systems prior to exercise, during exercise of differing intensities and during recovery.

Students should be able to interpret data and graphs relating to changes within the musculoskeletal, cardio-respiratory and neuro-muscular systems and the use of energy systems during different types of physical activity and sport, and the recovery process.

3.1.1.1 Cardio-respiratory system

Students should understand the relationship between the cardiovascular and respiratory systems and how changes within these systems prior to exercise, during exercise of differing intensities and during recovery allow the body to meet the demands of exercise. They should also understand how taking part in physical activity and sport, as part of a healthy lifestyle, can have a positive effect on these systems.

3.1.1.2 Cardiovascular system

| Content | Additional information |
|---|--|
| Understanding of the impact of physical activity and sport on the health and fitness of the individual. | Health (heart disease, high blood pressure, effects of cholesterol, stroke). Fitness (cardiac output – trained and untrained individuals, maximal and submaximal exercise). |
| The hormonal, neural and chemical regulation of responses during physical activity and sport. | Anticipatory rise. Redistribution of blood (vascular shunting vasoconstriction, vasodilation). Cardiac conduction system. Sympathetic and parasympathetic. Carbon dioxide. |
| Receptors involved in regulation of responses during physical activity. | Chemoreceptor, proprioceptor, baroreceptor. |

| Content | Additional information |
|--|---|
| Transportation of oxygen. | Haemoglobin. Myoglobin. Oxyhaemoglobin disassociation curve. |
| | Bohr shift. |
| Venous return. | Mechanisms. Relationship with blood pressure (systolic, diastolic). |
| Starling's law of the heart. | |
| Cardiovascular drift. | |
| Arterio-venous oxygen difference (A-VO ₂ diff). | Variations in response to an exercise session. Variations between trained and untrained individuals. |
| | Adaptations to body systems resulting in training effect. |

3.1.1.3 Respiratory system

| Content | Additional information |
|---|---|
| Understanding of lung volumes and the impact of and on physical activity and sport. | Residual volume. Expiratory reserve volume. Inspiratory reserve volume. Tidal volume. Minute Ventilation. |
| Gas exchange systems at alveoli and muscles. | Oxygen and carbon dioxide. Principles of diffusion and partial pressures. |
| The neural and chemical regulation of pulmonary ventilation during physical activity and sport. | Sympathetic and parasympathetic. Carbon dioxide. |
| Receptors involved in regulation of pulmonary ventilation during physical activity. | Chemoreceptor, proprioceptor, baroreceptor. |
| Impact of poor lifestyle choices on the respiratory system. | Smoking. Oxygen transport. |

3.1.1.4 Neuromuscular system

Students should understand the relationship between the nervous and muscular systems and how changes within these systems prior to exercise, during exercise of differing intensities and during recovery allow the body to meet the demands of exercise.

| Content | Additional information |
|---|---|
| Characteristics and functions of different muscle fibre types for a variety of sporting activities. | Slow twitch (type I). Fast glycolytic (type IIx). Fast oxidative glycolytic (type IIa). |
| Nervous system. | Sympathetic and parasympathetic. |
| Role of proprioceptors in PNF. | Muscle spindles. Golgi tendon organ. |
| The recruitment of muscle fibres. | Motor units. Spatial summation. Wave summation. All or none law. Tetanic. |

3.1.1.5 The musculo-skeletal system and analysis of movement in physical activities

Students should understand the relationship between the muscular and skeletal systems to meet the demands of exercise. Students should be able to apply their knowledge and understanding to specific sporting actions and movement in a range of physical activities.

| Content | Additional information |
|---|---|
| Joint actions in the sagittal plane/transverse axis. | Shoulder and hip (flexion, extension and hyperextension). |
| | Elbow and knee (flexion and extension). |
| | Ankle (plantar flexion and dorsi flexion). |
| Joint actions in the frontal plane/sagittal axis. | Shoulder and hip (adduction and abduction). |
| Joint actions in the transverse plane/longitudinal axis. | Shoulder and hip (horizontal abduction and adduction). |
| Types of joint, articulating bones, main agonists and antagonists, types of muscle contraction. | Isotonic (concentric and eccentric) and Isometric. |

3.1.1.6 Energy systems

Students should develop knowledge and understanding of energy systems prior to exercise, during exercise of differing intensities and during recovery.

| Content | Additional information |
|--|---|
| Energy transfer in the body. | Aerobic energy system (glycolosis, kreb/citric acid cycle, beta oxidation, electron transport chain). |
| | Anaerobic energy systems (ATP-PC system, anaerobic glycolytic system). |
| Energy continuum of physical activity. | Consideration for physical activity and sport of different intensities and durations. |
| | Differences in ATP generation between fast and slow twitch muscle fibre. |
| Energy transfer during short duration/high | Anaerobic energy system. |
| intensity exercise. | ATP-PC system. |
| | Anaerobic glycolytic system (lactate accumulation, lactate threshold, OBLA, lactate producing capacity and sprint/power performance). |
| Energy transfer during long duration/lower intensity exercise. | Aerobic energy system. |
| | Oxygen consumption during exercise (maximal and submaximal oxygen deficit). |
| | Oxygen consumption during recovery (excess post-exercise oxygen consumption EPOC). |
| Factors affecting VO ₂ max/aerobic power. | |
| Measurements of energy expenditure. | Indirect calorimetry. |
| | Lactate sampling. |
| | VO2 max test. |
| | Respiratory exchange ratio (RER). |
| Impact of specialist training methods on energy | Altitude training. |
| systems. | High Intensity Interval Training (HIIT). |
| | Plyometrics. |
| | Speed Agility Quickness. |

3.1.2 Skill acquisition

This section focuses on how skill is acquired and the impact of psychological factors on performance. Students should develop knowledge and understanding of the principles required to optimise learning of new, and the development of existing, skills in a range of physical activities.

Students should be able to understand and interpret graphical representations associated with skill acquisition theories.

3.1.2.1 Skill, skill continuums and transfer of skills

| Content | Additional information |
|---|--|
| Characteristics of skill. | |
| Use of skill continua. | Open – closed. Discrete – serial – continuous. Gross – fine. Self-paced – externally paced. High – low. Simple – complex. |
| Justification of skill placement on each of the continua. | |
| Transfer of learning. | Positive. Negative. Zero. Bilateral. |
| Understanding of how transfer of learning impacts on skill development. | |

3.1.2.2 Impact of skill classification on structure of practice for learning

| Content | Additional information |
|---|---|
| Methods of presenting practice. | Whole. Progressive part. Whole–part–whole. |
| Types of practice. | Massed. Distributed. Variable. Mental practice. |
| Understanding how knowledge of skill classification informs practice structure (presentation and type) to allow learning/development of skills. | |

3.1.2.3 Principles and theories of learning and performance

| Content | Additional information |
|---|---------------------------------------|
| Stages of learning and how feedback differs between the different stages of learning. | Cognitive, associative, autonomous. |
| Learning plateau. | Causes and solutions. |
| Cognitive theories. | Insight learning (Gestalt). |
| Behaviourism. | Operant conditioning (Skinner). |
| Social learning. | Observational learning (Bandura). |
| Constructivism. | Social development theory (Vygotsky). |
| Understanding of how theories of learning impact on skill development. | |

3.1.2.4 Use of guidance and feedback

| Content | Additional information |
|--|--|
| Methods of guidance. | Verbal. Visual. Manual. Mechanical. |
| Understand the different purposes and types of feedback. | Knowledge of performance. Knowledge of results. Positive and negative. Intrinsic. Extrinsic. |
| Understanding of how feedback and guidance impacts on skill development. | |

3.1.2.5 Memory models

3.1.2.5.1 General information processing model, to include:

| Content | Additional information |
|---|--|
| Input. | Senses. |
| | Receptors. |
| | Proprioception. |
| | Perception. |
| | DCR process |
| | Selective attention. |
| Decision making. | Short and long term memory |
| Baddeley and Hitch, working memory model memory system. | Functions and characteristics of components of working memory model. |
| Output. | |
| Feedback. | |

3.1.2.5.2 Efficiency of information processing to include:

| Content | Additional information |
|--|---|
| Application of Whiting's information processing model to a range of sporting contexts. | |
| Applied understanding of information processing terms within a sporting context. | Environment. Display. Sensory organs. Perceptual mechanism. Translatory mechanism. Effector mechanism. Muscular system output data. Feedback data. |
| Definitions of and the relationship between reaction time, response time, movement time. Factors affecting response time. | Simple reaction time. Choice reaction time. Hick's law. Psychological refractory period. Single channel hypothesis. |

| Content | Additional information |
|--|--|
| Definitions of anticipation. | Temporal. |
| | Spatial. |
| Strategies to improve response time. | |
| Schmidt's schema theory. | Recall. |
| | Recognition. |
| | Initial conditions. |
| | Response specifications. |
| | Sensory consequences. |
| | Response outcomes. |
| Application of schema theory in sporting situations. | |
| Strategies to improve information processing. | Input – selective attention |
| | Decision making process – chunking, chaining, response time, schema. |

3.1.3 Sport and society

Students should develop knowledge and understanding of the interaction between, and the evolution of, sport and society.

Students should be able to understand, interpret and analyse data and graphs relating to participation in physical activity and sport.

3.1.3.1 Emergence of globalisation of sport in the 21st century

In this section, students develop an understanding of popular and rational recreation leading to the emergence of modern sport through to the globalisation of sport in the 21st century.

Specifically students should understand the impact of the following social factors on the development of football, tennis and athletics.

3.1.3.1.1 Pre-industrial (pre-1780)

| Content | Additional information |
|---|--|
| Characteristics of society and impact on sporting recreation. | Two-tier class system. |
| | Rural |
| | Limited communication/technology/transport |
| | Widespread illiteracy |
| | Harsh lifestyle |

| Content | Additional information |
|--|------------------------|
| Characteristics of sporting recreation (limited to mob football and real tennis. | |

3.1.3.1.2 Industrial and post-industrial (1780-1900)

| Additional information |
|---|
| Industrial Revolution. |
| Urbanisation. |
| Transport and communication. |
| The British Empire. |
| Provision through factories. |
| Churches and local authorities. |
| Public schools/universities |
| Three-tier class system (emphasis on middle class and working class). |
| Development of national governing bodies. |
| Consideration of the changing role of women in sport. |
| The status of amateur and professional performers. |
| |

3.1.3.1.3 Post World War II (1950 to present)

| Content | Additional information |
|---|---|
| Characteristics and impact of the Golden Triangle (limited to development of association football, tennis and athletics). | The interrelationship between commercialisation (including sponsorship), media (radio, TV, satellite, internet and social media) and sports and governing bodies. |
| The changing status of amateur and professional performers (limited to development of association football, tennis and athletics). | |
| Factors affecting the emergence of elite female performers in football (players and officials), tennis and athletics in late 20 th and early 21 st century. | Characteristics of football, athletics and tennis. |

3.1.3.2 The impact of sport on society and of society on sport

This section introduces some of the key terms, key concepts and benefits of physical activity to both the individual and society.

3.1.3.2.1 Sociological theory applied to equal opportunities

| Content | Additional information |
|--|--|
| Understanding of the key terms relating to the | Society. |
| study of sport and their impact on equal opportunities in sport and society. | Socialisation (primary and secondary). |
| | Social processes (social control and social change). |
| | Social issues (causes and consequences of inequality). |
| | Social structures/stratification (eg schools/ sports clubs). |
| Understanding social action theory in relation to social issues in physical activity and sport. | Impact of sport on society and of society on sport. |
| Underrepresented groups in sport. | Disability. |
| | Ethnic group. |
| | Gender. |
| | Disadvantaged. |
| Understanding the key terms relating to equal | Discrimination |
| opportunities. | Stereotyping |
| | Prejudice |
| The barriers to participation in sport and physical activity and possible solutions to overcome them for under represented groups in sport. | |
| Benefits of raising participation. | Health benefits. |
| | Fitness benefits. |
| | Social benefits. |
| The interrelationship between Sport England, local and national partners to increase participation at grass roots level and under represented groups in sport. | |

3.2 Factors affecting optimal performance in physical activity and sport

3.2.1 Exercise physiology

Students should understand the adaptations to the body systems through training or lifestyle, and how these changes affect the efficiency of those systems.

3.2.1.1 Diet and nutrition and their effect on physical activity and performance

| Content | Additional information |
|---|--|
| Understand the exercise-related function of food classes. | Carbohydrate. Fibre. Fat (saturated fat, trans fat and cholesterol), protein, vitamins (C,D, B-12, B-complex), minerals (sodium, iron, calcium), water (hydration before, during and after physical activity). |
| Positive and negative effects of dietary supplements/manipulation on the performer. | Creatine, sodium bicarbonate, caffeine, Glycogen loading. |

3.2.1.2 Preparation and training methods in relation to maintaining physical activity and performance

Students should understand quantitative methods, the types and use of data for planning, monitoring and evaluating physical training, and to optimise performance.

| Content | Additional information |
|---|--|
| Understanding of the key terms relating to laboratory conditions and field tests. | Quantitative and qualitative. Objective and subjective. Validity and reliability. |
| Physiological effects and benefits of a warm-up and cool down. | Stretching for different types of physical activity (static and ballistic). |
| Principles of training. | Specificity, progressive overload, reversibility, recovery, Frequency Intensity Time Type of Training (FITT) principles. |
| Application of principles of periodisation. | Macro cycle, Meso cycle, Micro cycle. Preparation, competition, transition. Tapering, peaking. |

| Content | Additional information |
|--|---|
| Training methods to improve physical fitness and health. | HIIT/interval training (anaerobic power). Continuous training (aerobic power). Fartlek (aerobic power). Circuit training (muscular endurance). Weight training (strength). Proprioceptive Neuromuscular Facilitation (PNF) (flexibility). |

3.2.1.3 Injury prevention and the rehabilitation of injury

| Content | Additional information |
|--|---|
| Types of injury. | Acute (fractures, dislocations, strains, sprains). |
| | Chronic (achilles tendonitis, stress fracture, 'tennis elbow'). |
| Understanding different methods used in injury | Injury prevention methods: Screening. |
| prevention, rehabilitation and recovery. | Protective equipment. |
| | Warm up, flexibility training (active, passive, static and ballistic), taping and bracing. |
| | Injury rehabilitation methods (proprioceptive training, strength training, hyperbaric chambers, cryotherapy, hydrotherapy). |
| | Recovery from exercise (compression garments, massage/foam rollers, cold therapy, ice bath, cryotherapy). |
| Physiological reasons for methods used in injury rehabilitation. | Hyperbaric chambers, cryotherapy. |
| Importance of sleep and nutrition for improved recovery. | |

3.2.2 Biomechanical movement

Students should develop knowledge and understanding of motion and forces, and their relevance to performance in physical activity and sport.

Students should have a knowledge and use of biomechanical definitions, equations, formulae and units of measurement and demonstrate the ability to plot, label and interpret biomechanical graphs and diagrams.

3.2.2.1 Biomechanical principles

| Content | Additional information |
|---|---|
| Newton's Three Laws of linear motion applied to sporting movements. | First law (inertia), second law (acceleration), third law (action/reaction). Force. |
| Definitions, equations and units of example scalars. | Speed, distance. |
| Centre of mass. | |
| Factors affecting stability. | Height of centre of mass, area of base of support, position of line of gravity and body mass. |

3.2.2.2 Levers

| Content | Additional information |
|--|------------------------|
| Three classes of lever and examples of their use in the body during physical activity and sport. | |
| Mechanical advantage and mechanical disadvantage of each class of lever. | |

3.2.2.3 Linear motion

| Content | Additional information |
|---|---|
| An understanding of the forces acting on a performer during linear motion. | Gravity, frictional force, air resistance, internal-muscular force, weight. |
| Definitions, equations and units of vectors. | Weight, velocity, displacement, acceleration and momentum. |
| Definitions, equations and units of scalars. | Mass, speed and distance. |
| The relationship between impulse and increasing and decreasing momentum in sprinting through the interpretation of force/time graphs. | |

3.2.2.4 Angular motion

| Content | Additional information |
|---|---|
| Application of Newton's laws to angular motion. | |
| Definitions and units for angular motion. | Angular displacement, angular velocity, angular acceleration. |

| Content | Additional information |
|---|------------------------|
| Conservation of angular momentum during flight, moment of inertia and its relationship with angular velocity. | |

3.2.2.5 Projectile motion

| Content | Additional information |
|---|------------------------------|
| Factors affecting horizontal displacement of projectiles. | |
| Factors affecting flight paths of different projectiles. | Shot put, badminton shuttle. |
| Vector components of parabolic flight. | |

3.2.2.6 Fluid mechanics

| Content | Additional information |
|---|---|
| Dynamic fluid force. | Drag and lift. |
| Factors that reduce and increase drag and their application to sporting situations. | |
| The Bernoulli principle applied to sporting situations. | Upward lift force (discus). Downward lift force (speed skiers, cyclists, racing cars). |

3.2.3 Sport psychology

In this section students will develop knowledge and understanding of the role of sport psychology in optimising performance in physical activity and sport.

Students should be able to understand and interpret graphical representations associated with sport psychology theories.

3.2.3.1 Psychological factors that can influence an individual in physical activities

3.2.3.1.1 Aspects of personality

| Content | Additional information |
|--|-------------------------|
| Understanding of the nature vs nurture debate in the development of personality. | Trait, social learning. |
| Interactionist perspective. | Hollander, Lewin. |

| Content | Additional information |
|--|------------------------|
| How knowledge of interactionist perspective can improve performance. | |

3.2.3.1.2 Attitudes

| Content | Additional information |
|----------------|---|
| Triadic model. | Components of an attitude. Formation of attitudes. |
| | Changing attitudes through cognitive dissonance and persuasive communication. |

3.2.3.1.3 Arousal

| Content | Additional information |
|--|---|
| Theories of arousal. | Drive theory, inverted U theory, catastrophe theory and zone of optimal functioning theory. |
| Practical applications of theories of arousal and their impact on performance. | |
| Characteristics of peak flow experience. | |

3.2.3.1.4 Anxiety

| Content | Additional information |
|---|--|
| Types of anxiety. | Somatic, cognitive, competitive trait and competitive state. |
| Advantages and disadvantages of using observations, questionnaires and physiological measures to measure anxiety. | |

3.2.3.1.5 Aggression

| Content | Additional information |
|--|---|
| Difference between aggression and assertive behaviour. | |
| Theories of aggression. | Instinct theory, frustration-aggression hypothesis, social learning theory and aggressive cue theory. |
| Strategies to control aggression. | |

3.2.3.1.6 Motivation

| Content | Additional information |
|-------------|--|
| Motivation. | Intrinsic, extrinsic, tangible and intangible. |

3.2.3.1.7 Achievement motivation theory

| Content | Additional information |
|---|---|
| Atkinson's Model of achievement motivation. | |
| Characteristics of personality components of achievement motivation. | Need to achieve (Nach) and Need to avoid failure (Naf). |
| Impact of situational component of achievement motivation. | Incentive value and probability of success. |
| Achievement goal theory. | Impact of outcome orientated goals and task orientated goals. |
| Strategies to develop approach behaviours leading to improvements in performance. | |

3.2.3.1.8 Social facilitation

| Content | Additional information |
|---|------------------------|
| Social facilitation and inhibition. | Zajonc's model. |
| Evaluation apprehension. | |
| Strategies to eliminate the adverse effects of social facilitation and social inhibition. | |

3.2.3.1.9 Group dynamics

Students should understand how group dynamics can influence the performance of an individual and/or team.

| Content | Additional information |
|---|---|
| Group formation. | Tuckman's model. |
| Cohesion. | Task and social. |
| Steiner's model of potential and actual productivity, faulty group processes. | Including cooperation and coordination. |
| Ringelmann effect and social loafing. | |

| Content | Additional information |
|---|------------------------|
| Strategies to improve cohesion, group productivity and overcome social loafing to enhance team performance. | |

3.2.3.1.10 Importance of goal setting

| Content | Additional information |
|---------------------------------------|---|
| Benefits of types of goal setting. | Outcome goals, performance related goals, process goals. |
| Principles of effective goal setting. | SMARTER (specific, measurable, achievable, realistic, time bound, evaluate, re-do). |

3.2.3.1.11 Attribution theory

| Content | Additional information |
|--|------------------------|
| Attribution process. | |
| Weiner's Model and its application to sporting situations. | |
| Link between attribution, task persistence and motivation. | |
| Self-serving bias. | |
| Attribution retraining. | |
| Learned helplessness. | General and specific. |
| Strategies to avoid learned helplessness leading to improvements in performance. | |

3.2.3.1.12 Self-efficacy and confidence

| Content | Additional information |
|--|--|
| Characteristics of self-efficacy, self-confidence and self-esteem. | |
| Bandura's Model of self-efficacy. | Performance accomplishments, vicarious experiences, verbal persuasion and emotional arousal. |

| Content | Additional information |
|--|---|
| Vealey's Model of self-confidence. | Relationship between trait sport confidence, competitive orientation, the sport situation and state sport confidence. |
| Effects of home field advantage. | |
| Strategies to develop high levels of self-efficacy leading to improvements in performance. | |

3.2.3.1.13 Leadership

| Content | Additional information |
|--|---|
| Characteristics of effective leaders. | |
| Styles of leadership. | Autocratic, democratic, laissez-faire. |
| Leadership styles for different sporting situations. | |
| Prescribed and emergent leaders. | |
| Theories of leadership in different sporting situations. | Fiedler's contingency theory and Chelladurai's multi-dimensional model. |

3.2.3.1.14 Stress management

| Content | Additional information |
|---|---|
| Explanation of the terms 'stress' and 'stressor'. | |
| Use of warm up for stress management. | |
| Effects of cognitive and somatic techniques on the performer. | |
| Explanation of cognitive techniques. | Mental rehearsal. |
| | Visualisation. |
| | Imagery. |
| | Attentional control and cue utilisation. |
| | Thought stopping. |
| | Positive self-talk. |
| Explanation of somatic techniques. | Biofeedback, centering, breathing control, progressive muscle relaxation. |

3.2.4 Sport and society and the role of technology in physical activity and sport

Students should develop knowledge and understanding of the interaction between, and the evolution of, sport and society and the technological developments in physical activity and sport.

3.2.4.1 Concepts of physical activity and sport

| Content | Additional information |
|---|--|
| The characteristics and functions of key concepts and how they create the base of the sporting development continuum. | Physical recreation. Sport. Physical education. School sport. |
| The similarities and the differences between these key concepts. | |

3.2.4.2 Development of elite performers in sport

| Content | Additional information | | | |
|---|--|--|--|--|
| The factors required to support progression from talent identification to elite performance. | | | | |
| The generic roles, purpose and the relationship between organisations in providing support and progression from talent identification through to elite performance. | National Governing Bodies. National Institutes of Sport. UK Sport. | | | |
| The support services provided by National Institutes of Sports for talent development. | | | | |
| The key features of UK Sport's World Class Performance Programme, Gold Event Series and Talent Identification and Development. | Or equivalent current named programmes. | | | |

3.2.4.3 Ethics in sport

| Content | Additional information |
|---|---|
| Understanding of the key terms relating to ethics in sport. | Amateurism, the Olympic Oath, sportsmanship, gamesmanship, win ethic. |
| Positive and negative forms of deviance in relation to the performer. | |

3.2.4.4 Violence in sport

| Content | Additional information |
|---|---------------------------|
| The causes and implications of violence in sport. | Performer Spectator Sport |
| Strategies for preventing violence within sport to the performer and spectator. | |

3.2.4.5 Drugs in sport

| Content | Additional information |
|---|---|
| The social and psychological reasons behind elite performers using illegal drugs and doping methods to aid performance. | |
| The physiological effects of drugs on the performer and their performance. | Erythropoietin (EPO). Anabolic steroids. |
| | Beta blockers. |
| The positive and negative implications to the sport | Physiological adaptations. |
| and the performer of drug taking. | Social and psychological rewards (for the sport and the performer). |
| | Negative impact on current and future health. |
| | Social and psychological repercussions (for the sport and the performer). |
| Strategies for elimination of performance enhancing drugs in sport. | |
| Arguments for and against drug taking and testing. | Testing procedures will not be examined. |

3.2.4.6 Sport and the law

| Content | Additional information | |
|---------------------------------|---|--|
| The uses of sports legislation. | Performers (contracts, injury, loss of earnings). | |
| | Officials (negligence). | |
| | Coaches (duty of care). | |
| | Spectators (safety, hooliganism). | |

3.2.4.7 Impact of commercialisation on physical activity and sport and the relationship between sport and the media

| Content | Additional information | |
|---|------------------------|--|
| The positive and negative impact of commercialisation, sponsorship and the media. | Performer. | |
| | Coach. | |
| | Official. | |
| | Audience. | |
| | Sport. | |

3.2.4.8 The role of technology in physical activity and sport

Students should understand the types of and use of data analysis to optimise performance.

In this section, students should be able to select and justify their selection of technology for analysis of physical activity and sport to optimise performance by:

| Content | Additional information | | |
|--|--|--|--|
| Understanding of technology for sports analytics. | Use of technology in data collection (quantitative and qualitative, objective and subjective, validity and reliability of data). | | |
| | Video and analysis programmes. | | |
| | Testing and recording equipment (metabolic cart for indirect calorimetry). | | |
| | Use of GPS and motion tracking software and hardware. | | |
| | Maintaining data integrity. | | |
| Functions of sports analytics. | Monitor fitness for performance. Skill and technique development. Injury prevention. Game analysis. Talent ID/scouting. | | |
| The development of equipment and facilities in physical activity and sport, and their impact on participation and performance. | Impact of material technology on equipment – adapted (disability, age). Facilities – Olympic legacy, (surfaces, multiuse). | | |

| Content | Additional information | |
|--|------------------------|--|
| The role of technology in sport and its positive and | Sport. | |
| negative impacts. | Performer. | |
| | Coach. | |
| | Audience. | |

4 Scheme of assessment

Find past papers and mark schemes, and specimen papers for new courses, on our website at aga.org.uk/pastpapers

This specification is designed to be taken over two years.

This is a linear qualification. In order to achieve the award, students must complete all assessments at the end of the course and in the same series.

A-level exams and certification for this specification are available for the first time in May/June 2018 and then every May/June for the life of the specification.

All materials are available in English only.

Our A-level exams in Physical Education include questions that allow students to demonstrate their ability to:

- draw together their skills, knowledge and understanding from across the full course of study
- demonstrate their understanding of the relationships between theory and practice
- provide extended responses.

For example, Sections A, B, and C of Papers 1 and 2 contain extended response questions. An 'extended response' is evidence of sufficient length generated to allow students to demonstrate their ability to construct and develop a sustained line of reasoning which is coherent, relevant, substantiated and logically structured.

4.1 Aims

AS and A-level specifications in physical education should equip students with both a depth and breadth of knowledge, understanding and skills relating to scientific, socio-cultural and practical aspects of physical education. This will require them to:

- develop theoretical knowledge and understanding of the factors that underpin physical activity and sport and use this knowledge to improve performance
- understand how physiological and psychological states affect performance
- understand the key socio-cultural factors that influence people's involvement in physical activity and sport
- understand the role of technology in physical activity and sport
- refine their ability to perform effectively in physical activity and sport by developing skills and techniques and selecting and using tactics, strategies and/or compositional ideas
- develop their ability to analyse and evaluate to improve performance
- understand the contribution which physical activity makes to health and fitness
- improve as effective and independent learners and as critical and reflective thinkers with curious and enquiring minds.

4.2 Assessment objectives

Assessment objectives (AOs) are set by Ofqual and are the same across all A-level Physical Education specifications and all exam boards.

The exams and non-exam assessment (NEA) will measure how students have achieved the following assessment objectives.

- AO1: Demonstrate knowledge and understanding of the factors that underpin performance and involvement in physical activity and sport.
- AO2: Apply knowledge and understanding of the factors that underpin performance and involvement in physical activity and sport.
- AO3: Analyse and evaluate the factors that underpin performance and involvement in physical activity and sport.
- AO4: Demonstrate and apply relevant skills and techniques in physical activity and sport. Analyse and evaluate performance.

Assessment objective weightings for A-level Physical Education

| Assessment objectives (AOs) | Component weightings (approx %) | | | Overall weighting (approx %) |
|---------------------------------|---------------------------------|---------|-----|------------------------------|
| | Paper 1 | Paper 2 | NEA | |
| AO1 | 10–13 | 10–13 | 0 | 22–25 |
| AO2 | 10–13 | 10–13 | 0 | 22–25 |
| AO3 | 10–13 | 10 –13 | 0 | 22–25 |
| AO4 | 0 | 0 | 30 | 30 |
| Overall weighting of components | 35 | 35 | 30 | 100 |

4.3 Assessment weightings

The marks awarded on the papers will be scaled to meet the weighting of the components. Students' final marks will be calculated by adding together the scaled marks for each component. Grade boundaries will be set using this total scaled mark. The scaling and total scaled marks are shown in the table below.

| Component | Maximum raw mark | Scaling factor | Maximum scaled mark |
|---|---------------------|----------------|---------------------|
| Paper 1: Factors affecting participation in physical activity and sport | 105 | x1 | 105 |
| Paper 2: Factors affecting optimal performance in physical activity and sport | 105 | x1 | 105 |
| Non-exam assessment: Practical performance in physical activity and sport | 90 | x1 | 90 |
| | 300 | | |

4.4 Synoptic assessment

Synoptic assessment will be assessed in each component. It requires students to draw together different areas of knowledge, skills and understanding from across the full course of study in order to demonstrate how they interrelate.

The full course of study is made up of the following topics, as set out in the Department for Education's Physical Education GCE AS and A-level subject content:

- applied anatomy and physiology
- exercise physiology
- biomechanical movement
- skill acquisition
- · sport psychology
- sport and society
- the role of technology in physical activity and sport.

Synoptic assessment in examined components

Questions targeting synoptic assessment will draw on content from more than one topic. They can draw on content from any topic, regardless of which component that topic is predominantly assessed in. These questions will always be extended answer questions (8 marks or 15 marks).

These questions will not be asked in the same sections of the same papers in each series.

Synoptic assessment in NEA

In the NEA component, the performance analysis assessment (analysis and evaluation) task requires students to draw together different areas of knowledge, skills and understanding from across the course of study.

Students are not required to draw together all of the topics when completing this task.

4.5 Non-exam assessment (NEA): Practical performance in physical activity and sport

The non-exam assessment (NEA) aspect of the qualification requires students to develop their ability and aptitude in physical activity, demonstrating appropriate skills and techniques outlined below. This aspect of the specification requires students to:

- perform a range of skills and techniques in physical activity and sport
- make decisions, implement strategies, tactics and/or compositional ideas, and apply knowledge and understanding of rules and regulations while performing physical activity and sport
- apply knowledge and understanding of theories, concepts, principles and methods to physical activity and performance
- evaluate performance in physical activity and sport, applying relevant knowledge and understanding.

There are two aspects to the NEA:

- **1.** performance assessment (practical performance)
- 2. performance analysis assessment (analysis and evaluation).

Performance assessment (practical performance)

Students are required to be assessed in one activity in the role of player/performer or coach.

Students can be assessed only in activities identified in our specification, which are those stipulated in the Department for Education's (DfE) GCE AS and A-level activity list for physical education. Students cannot be assessed in any other activity.

Students are required to be assessed in the full context of their chosen activity and role. They will be assessed in three areas of assessment.

Students will be assessed for all of the activities in the following skills:

- Area of assessment 1: Technical quality aspect 1 (15 marks).
- Area of assessment 2: Technical quality aspect 2 (15 marks).
- Area of assessment 3: Application of strategic/tactical awareness (15 marks).

Students will be assessed against the relevant levels of response grids, as either player/performer or coach, for each area of assessment.

Role requirement for a practical performer

Students will be assessed on their ability to execute the core skills/techniques outlined in the specific activity criteria, in a fully competitive situation/equivalent scenario.

All performers should demonstrate their range of skills and will be assessed on their execution of recognised techniques, compliance with the official rules and regulations, accuracy, consistency and outcome.

The application of skills and techniques will be assessed through the implementation of appropriate strategies and tactics to optimise their performance to create effective attacking and defensive options/equivalent situations depending on the requirements of individual activities through the practical performance.

Player/performer: Area of assessments 1 and 2

Detailed guidance explaining the relevant skills/techniques is outlined for each activity.

Player/performer: Area of assessment 3

Students will be assessed on their execution and performance of the following considerations:

- general strategies employed to achieve the overall aim/objective
- specific tactics that help achieve the strategies/decision making skills
- · game or performance plans related specifically to attacking and defensive play
- specific set plays to outwit an opponent
- ability to modify and execute changes as required either due to personal analysis of the situation or via the instructions of a leader/coach.

Role requirement for a coach

The coach will be expected to plan, coordinate and lead participants to demonstrate the selected skills/techniques in a fully competitive performance setting.

The coach should demonstrate an understanding of the requirements and expectations of the role before, during and after the competitive performance to ensure all participants are safe and recognised techniques are developed.

They will also be required to implement strategies and tactics to maximise the strengths of the performers involved in the particular competitive performance when appropriate to alter the tactics to facilitate a different outcome; and to have the ability to justify their decisions during and after the performance.

The coach will be expected to analyse the performance of an individual within a fully competitive/ performance context to identify one skill to be developed to enhance performance.

The coach will deliver a planned progressive session to modify the chosen skill so that performance of this skill is refined.

This process should be repeated for each of the Areas of assessment (one skill from Area of assessment 1, one skill form Area of assessment 2 and one skill from Area of assessment 3).

The coach will complete this process on a chosen core skill and one advanced skill from each Area of assessment.

Coach: Area of assessments 1 and 2

Detailed guidance explaining the relevant skills/techniques is outlined for each activity.

The coach will be assessed on their ability to analyse the effective execution of the relevant skills/ techniques by their performer/s and suggest changes as required during and after the performance.

Coach: Area of assessment 3

Students will be assessed on their preparation, evaluation, analysis and execution of the following considerations:

- general strategies employed to achieve the overall aim/objective
- specific tactics that help achieve the strategies
- game or performance plans related specifically to attacking and defensive play
- specific set plays to outwit an opponent
- · ability to modify and execute changes as required.

Disability/specialist activities

A number of specialist activities are included in this specification in alignment with the list of activities stipulated in the DfE's GCE AS and A-level activity list for physical education. It has been agreed with DfE and Ofqual that the awarding organisations can jointly consider additions to the permitted activities for reasons of accessibility and inclusion on a periodic basis, once specifications are available for live assessment. The use of these activities for assessment is dependent upon the student(s) in question meeting the classification requirements for the activities, as stipulated by the relevant governing body. These activities are not available for students without a disability to be assessed in.

Adaptations and reasonable adjustments to activities

Any of the listed NEA activities may be adapted to suit different needs, but the way in which they are adapted depends on the individual need or disability. It is important that any adaptation or adjustment does not compromise the rigour and validity of the assessment; often it is the context of the performance which changes, such as the use of adapted equipment or rules and regulations. In some cases, a particular move or technique required in an activity can be substituted for a suitable alternative, as appropriate.

Off site activities

Schools and colleges are required to provide audiovisual evidence of student performances in all activities undertaken outside their direct supervision and/or that cannot be replicated at a live moderation visit. The audiovisual evidence must clearly show how the student has met the criteria set out in the specification and the marks awarded. This evidence must be available for moderation.

A-level skills criteria for list of activities

The following table outline the practical requirements for each activity including the criteria/content for each area of assessment.

| Activity | Comments | Area of assessment 1 | Area of assessment 2 | Area of assessment 3 |
|---|--|--|--|------------------------|
| Amateur boxing | | Attacking skills | Defensive skills | Tactics and strategies |
| Association football | Cannot be five-a-side or futsal | Attacking skills | Defensive skills | Tactics and strategies |
| Athletics | | Event 1 | Event 2 | Tactics and strategies |
| Badminton | | Attacking skills | Defensive skills | Tactics and strategies |
| Basketball | | Attacking skills | Defensive skills | Tactics and strategies |
| Camogie | | Attacking skills | Defensive skills | Tactics and strategies |
| Canoeing (flat water) (white water) | | Event/race 1 Downstream skills | Event/race 2 Upstream skills | Tactics and strategies |
| Cricket | Cannot do fielding and wicket keeping | Batting skills or bowling skills or fielding/wicket keeping skills | Batting skills or bowling skills or fielding/wicket keeping skills | Tactics and strategies |
| Cycling | Track or road cycling only | Event/race 1 | Event/race 2 | Tactics and strategies |
| Dance | | Dance 1 | Dance 2 | Choreography |
| Diving | Platform diving | Six dive routine | Six dive routine | Tactics and strategies |
| Equestrian | | Flat work | Jumping | Tactics and strategy |

| : | | , | | |
|--------------------------|--|------------------------------------|--------------------------------|------------------------|
| Activity | Comments | Area of assessment 1 | Area of assessment 2 | Area of assessment 3 |
| Gaelic football | | Attacking skills | Defensive skills | Tactics and strategies |
| Golf | | Short irons (7-wedges)/ putting | Long irons (driver-6 iron) | Tactics and strategies |
| Gymnastics | Floor routines and apparatus only | Apparatus | Apparatus | Tactics and strategies |
| Handball | | Attacking skills | Defensive skills | Tactics and strategies |
| Hockey | Must be field hockey, not ice hockey or roller hockey | Attacking skills | Defensive skills | Tactics and strategies |
| Hurling | | Attacking skills | Defensive skills | Tactics and strategies |
| Kayaking (flat water) | | Event/race 1 Down water skills | Eventrace 2 Up water skills | Tactics and strategies |
| (white water) | | | - | |
| Lacrosse | | Attacking skills | Defensive skills | Tactics and strategies |
| Netball | | Attacking skills | Defensive skills | Tactics and strategies |
| Rock climbing | Can be indoor or outdoor | Climb 1 | Climb 2 | Tactics and strategies |
| Rowing | | Bow side | Stroke side | Tactics and strategies |
| Rugby league | Cannot be tag rugby | Attacking skills | Defensive skills | Tactics and strategies |
| Rugby union | Can be assessed as 7's or 15 a side (not tag) | Attacking skills | Defensive skills | Tactics and strategies |
| | | | | |

| Activity | Comments | Area of assessment 1 | Area of assessment 2 | Area of assessment 3 |
|--------------|--|------------------------|-----------------------|------------------------|
| Sculling | | Race 1 | Race 2 | Tactics and strategies |
| Skiing | Outdoor/indoor on snow Must not be dry slopes | Race 1 | Race 2 | Tactics and strategies |
| Snowboarding | Outdoor/indoor on snow Must not be dry slopes | Race 1 | Race 2 | Tactics and strategies |
| Squash | | Attacking skills | Defensive skills | Tactics and strategies |
| Swimming | Not synchronised swimming | Race 1 | Race 2 | Tactics and strategies |
| Table tennis | | Attacking skills | Defensive skills | Tactics and strategies |
| Tennis | | Attacking skills | Defensive skills | Tactics and strategies |
| Trampolining | | Routine 1 (compulsory) | Routine 2 (voluntary) | Tactics and strategies |
| Volleyball | | Attacking skills | Defensive skills | Tactics and strategies |

| Specialist activities | | | | |
|-----------------------|----------|---|-------------------------|------------------------|
| Specialist activity | Comments | Area of assessment 1 Area of assessment 2 | Area of assessment 2 | Area of assessment 3 |
| Blind cricket | | Batting skills | Bowling/fielding skills | Tactics and strategies |
| Boccia | | Throws at the jack | Blocking throws | Tactics and strategies |
| Goal ball | | Attacking skills | Defensive skills | Tactics and strategies |
| Powerchair football | | Attacking skills | Defensive skills | Tactics and strategies |

| Specialist activity | Comments | Area of assessment 1 Area of assessment 2 | Area of assessment 2 | Area of assessment 3 |
|-----------------------|----------|---|----------------------|------------------------|
| Polybat | | Attacking skills | Defensive skills | Tactics and strategies |
| Table cricket | | Batting skills | Fielding skills | Tactics and strategies |
| Wheelchair basketball | | Attacking skills | Defensive skills | Tactics and strategies |
| Wheelchair rugby | | Attacking skills | Defensive skills | Tactics and strategies |

Activities

Amateur boxing

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

| Area of assessment | Core skills | Advanced skills |
|---|---|---|
| Area of assessment 1 – Attacking skills | Jab. Straight (both left and right variations of skill). Cross – left and right. Jab, Jab plus one other combination. Simple 'one, two' combinations. | Punching with power and speed. Hook uppercut, both left and right variations of skill. Longer combinations involving multiple numbers of punches. |
| Area of assessment 2 – Defensive skills | Duck. Moving away/backwards. Lateral footwork. Blocking/ parrying/covering up. | Lateral footwork. Sway. Slip. Bounce step. |
| Area of assessment 3 – Tactics and strategies | Ring positioning, footwork to remain balanced, use of reach, maintenance of guard position. | Switching the area and angle of attack. Accurate use of longer combinations. Change of stance. Use of feint to create attacking opportunities. |

Health and safety

All boxers need to follow the appropriate medical and safety guidelines as required by England Boxing. An appropriately qualified adult must supervise the bout.

Association football

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context (cannot be 5-a-side or futsal).

Outfield player

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Attacking skills | Outfield player. | Outfield player. |
| Attacking skins | Receiving the ball – control using both feet and thigh. | Receiving the ball using chest and head to control |
| | Passing (dominant foot) – short and long – along the floor, lofted, chip and driven. | the ball. Passing – (short and long/ driven) use of inside and |
| | Dribbling – close control, use of inside and outside of dominant | outside of dominant and non-dominant foot. |
| | foot. | Dribbling – use of inside and outside of non-dominant |
| | Shooting – short and long range with dominant foot, half volley. | foot. |
| | Heading on goal. | Shooting – volley. |
| | | Use of inside and outside of dominant foot to add spin/ swerve/dip. |
| | | Short and long range with non-dominant foot. |
| Area of assessment 2 – Defensive skills | Tackling – block, lunge, slide. | Tackling – jockeying, channelling a player. |
| | Heading – distance and height. | Clearance – ability to find |
| | Clearance – height and distance. | teammate higher up the pitch. |
| | | Heading – finding team mate with header. |
| Area of assessment 3 – Tactics and strategies | Individual positional skills (attack and defensive) - eg | Positioning and effectiveness at set plays. |
| | tracking back, supporting runs. | Making themselves available |
| | Pass/dribble/shoot/tackle/jockey decision making. | for the ball. |
| | Role in formation. | Ability to play in two or more formations. |

Goalkeeper

| Area of assessment | Core skills | Advanced skills |
|---|-------------------------------------|--|
| Area of assessment 1 – Attacking skills | Distribution skills. | Distribution skills. |
| SKIIIS | Throws – underarm and | Throws accuracy of overarm. |
| | overarm. | Goal kicks- accuracy – ability to find team mate. |
| | Goal kicks – height and distance. | |
| | Kicking from the hands – | Kicking from hands – accuracy – ability to find team mate. |
| | height and distance. | Clearance – accuracy – ability |
| | Controlling pass back. | to find a teammate. |
| | Clearance – height and distance. | |
| Area of assessment 2 – Defensive skills | Shot stopping. | Shot stopping. |
| SKIIIS | High and low. | One on one. |
| | Inside and outside 18 yard | Penalty. |
| | box. | Crosses, punch. |
| | one handed and two handed. | |
| | Crosses – catch. | |
| Area of assessment 3 – Tactics and strategies | Positioning during open play. | Organisation of team at corners. |
| | Positioning at corners. | Organisation at free kicks |
| | Decision making – when to come out. | (communication to create wall). |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment (shin pads, etc) in order to ensure their own personal safety.

Athletics

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Students are assessed in their performance in two separate events/races. Students can choose any combination of jumps, runs and throws from the list below.

| Track (outdoor) | Track (indoor) | Field | Other (only one of) |
|-----------------|----------------|-----------|------------------------------|
| 100m | 60m | Long jump | Trail - 10000m max or |
| 200m | 200m | High jump | Fell - 10000m max or |

| Track (outdoor) | Track (indoor) | Field | Other (only one of) |
|--|--------------------|-------------------|--|
| 300m (girls) | 300m (girls) | Triple jump | Cross country (girls) 4k - 10k or |
| 400m | 400m | Pole vault | Cross country (boys) 6k - 10k or |
| 800m | 800m | Shot put | Park Run |
| 1500m | 1500m | Discus (outdoor) | |
| 3000m | 3000m | Javelin (outdoor) | |
| 5000m (boys) | Hurdles - 50m, 60m | Hammer (outdoor) | |
| 10000m | | | |
| Steeplechase - 1500m, 2000m, 3000m | | | |
| Hurdles (boys) - 100m, 110m, 400m | | | |
| Hurdles (girls) - 80m, 100m, 300m, 400m | | | |

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 1 – Event 1 | Track – starting position head position, cadence, leg drive and recovery phase, foot strike, arm action, hurdling action with same lead leg. Throws – grip, stance, movement into throwing position, release action, recovery. Jumps – leg drive on take-off, arm action on take-off, movement over the bar/through the air. Landing. | Track – (use of blocks where appropriate), balanced bend running, efficiency of technique, stride pattern, limited contact with ground, hurdling action with either leg lead, maintenance of efficiency when running the bend. Throws – flight of projectile, speed of movement into throwing action, possible some reference to distance. Jumps – use of sink phase on take-off, height of leg and arm drive to aid propulsion, arm push/extension (pole vault). Hitch kick or hang technique (long jump and triple jump). Landing – use of momentum to maximise distance on landing (long jump and triple jump). |
| Area of assessment 2 – Event 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Track – use of blocks, drive and pick up phase, (sprints/sprint hurdles). Starts and finishes. Pacing strategy (stride pattern – hurdles), breaking from the group. Throws – adjusting technique to meet environmental changes. Competition strategy (safe throw and response to opponents). Jumps – accuracy of run up (positioning on take-off). Equal phases (triple jump). | Track – use of qualifying rounds (sprints/sprint hurdles), positioning within a group, decision making for sprint finish. Throws – use of qualifying rounds. Jumps – use of qualifying jumps, entry height (high jump and pole vault), adjusting run up based on weather conditions. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to use of protective equipment in order to ensure their own personal safety.

Badminton

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Students can be assessed in either singles or doubles.

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 1 – Attacking skills | Serve – short and long, low and high. Open play – forehand strokes, smash, drive, drop shot (front and back court). Backhand strokes – drop shot (front court), drive. | Serve – backhand flick. Open play – forehand strokes – jump smash, cross court drop shot. Backhand strokes – smash, drop shot – (back court). Return of serve – kill shot. |
| Area of assessment 2 – Defensive skills | Open play – forehand strokes overhead clear, lift (underarm clear), smash, drive, block (straight). Backhand strokes – lift (underarm clear), block (straight). | Open play – forehand strokes – cross court clear, round the head clear, block (angled). Backhand strokes – overhead clear-block (angled). |
| Area of assessment 3 – Tactics and strategies | Variation of serve. Shot selection for service return. Position on court. | Decision making in serve. Use of footwork to restrict playing backhand strokes. Shot disguise/feints. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Basketball

| Area of assessment | Core skills | Advanced skills |
|---|---|---|
| Area of assessment 1 – Attacking skills | Dribbling – use of dominant hand. | Dribbling – use of both hands, pivot. |
| | Change of direction and pace when dribbling. Shooting – dominant hand lay-up, set shot, jump shot. Passing – chest, bounce, overhead. | Shooting – as appropriate to position – lay-up (both hands), hook shot, 3 point shooting. Passing – no look pass, javelin. |

| Area of assessment | Core skills | Advanced skills |
|---|---|---|
| Area of assessment 2 – Defensive skills | Body position when defending the dribble. Interception. Defensive rebounding. | Shot blocking. Steal. Boxing out. |
| Area of assessment 3 – Tactics and strategies | Beating opponent – feint and drive to the basket. Feint and shoot. Set plays – offense and defence Individual positional play. Variety of attacking movements. | Switching hands during dribble – cross over step. Pass/dribble/shoot decision making. Screen, pick and roll. Effectiveness in team tactics/ strategy, eg zone defence, fast break etc. Double team defence. |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Camogie

| Area of assessment | Core skills | Advanced skills |
|--|--|--|
| Area of assessment 1 – Attacking skills | Gaining possession – the ground block, the jab lift, the overhead catch, controlling a moving ball. Maintaining possession – the dribble, the solo run, balancing the ball on the stick. Releasing possession – striking a stationary ball, striking from the hand, the hand pass, shooting (short/out of hand). | Gaining possession – the roll lift, the chest catch. Maintaining possession – evasion/roll off, feint/side step. Releasing possession – ground strike on the run, doubling back, the overhead strike, non-dominant side striking, sideline cut, shooting (long). |
| Area of assessment 2 – Defensive skills | Contesting possession – the frontal ground block the hook, shoulder to shoulder clash. | Contesting possession, batting a ball overhead, checking/shadowing, the frontal air block. |

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 3 – Tactics and strategies | When to dribble/run, pass, level of successful passes. | Positioning and effectiveness in set plays. |
| | Pass/shoot/tackle decision making. | Making themselves available for the ball. |
| | Creating and finding space. | |
| | Individual positional skills (attack and defence). | |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Canoeing

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Sprint

Students will be assessed in their technical ability over two separate race distances.

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 1 – Event/race 1 | Body position – to balance boat. | Use of upper body to increase stroke length. |
| | Paddle position on entry. Draw action. Paddle position on exit. Recovery. | Body position – to balance boat. Paddle position on entry. Draw action. |
| | | Paddle position on exit. Recovery. |
| Area of assessment 2 – Event/ race 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Pacing strategy. Phases of the race. Consistent stroke race. | Synchronisation. Effective on both sides of the canoe. Speed/stroke rate of the start. Speed/stroke rate of finish. Length of stroke maintained. |

Flat/moving/white water

Students will be assessed on their technical skills on a slalom/gated course that involves upstream and downstream gates. Transitioning across the flow of water can be covered in either Area of assessment 1 or 2 when turning going up/down stream through the appropriate gates.

At A-level it is suggested that students will be competing in Division 3 races (or similar) as a minimum.

| Area of assessment | Core skills | Advanced skills |
|--|--|--|
| Area of assessment 1 – Going/ turning to go down stream | Forward/reverse stroke, 'J' stroke, pry/push away, scull, sweep, 'c' stroke. | Stern rudder, bow rudder, sculling support, movement/balance across stopper. |
| Area of assessment 2 – turning to go up stream | Forward/reverse stroke, 'J' stroke, pry/push away, scull, sweep, and 'c' stroke. | Stern rudder, bow rudder, sculling support, movement/balance across stopper. |
| Area of assessment 3 – Tactics and strategies | Route selection, boat positioning, cutting/out of moving water. | Route selection, boat positioning, cutting/out of moving water. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment (helmets) in order to ensure their own personal safety.

Cricket

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Students cannot be assessed in both fielding and wicket keeping.

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 1 – In one role from batting/bowling/ fielding or wicket keeping | Batting - Grip, stance, backlift. Front foot – defence, cover drive, off drive, on drive. | Batting – front foot – sweep, slog sweep, reverse sweep, switch hitting. |
| | Back foot – defence, cut, pull, glance. | Back foot – hook, ramp, late cut. |
| | Bowling, control of line and length, regular leg/off spin OR inswing/outswing. | Bowling – googly (spin bowler), reverse swing, bouncer, Yorker, leg cutter, off cutter, slower ball (swing/seam bowler). |
| | Fielding – slip fielding, high/low catches, pick up and throw, long barrier, receiving ball from fielder (deep). | Fielding – one handed catches, accuracy of throws, run-outs (where appropriate), receiving ball from fielder close. |
| | Wicket keeper – fast/medium/ spin – standing up, receiving ball from fielder (deep). | Wicket keeper – stumpings, leg side takes/catches, one hand catches (both sides). |
| Area of assessment 2 – In an alternative role from batting/bowling/fielding or wicket keeping | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics | In their main role. | In two roles. |
| and strategies | Batting – shot selection, running between the stumps, | Batting – up and down the order. |
| | Bowling – restricting score, | Bowling – bowling to your field, positioning of fielders, wide variety of deliveries. |
| | maintaining line and length to different opponents, variation in chosen deliveries. | Fielding – sliding to gather the ball, accuracy of long throws, |
| | Fielding – individual positioning, backing up, fielding in one or two positions. | flight of the throw, fielding in a wide variety of positions. |
| | Wicket keeper – positioning for different bowling styles, positioning for left and right handed batter. | Wicket keeper – accuracy of appeals, effectiveness when standing up to medium/fast pace to add pressure on batter |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment, eg helmets (batting/wicket keeping), in order to ensure their own personal safety.

Cycling

Students are assessed on their performance in two separate events/courses of different lengths and appropriate to the category of performer. This can take the form of individual or team events.

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Technical quality of race 1 | Track cycling – (sprint/time trial/pursuit) starts/finishes, shoulder riding), posture, track positioning. | Track cycling – stationary skills if appropriate – bank riding, maintenance of technique at higher revolutions. |
| | Road cycling – (time trial/stage riding) posture, pacing, starts/ finishes, cornering, echelon riding, chain ganging/through and off cornering. | Road cycling – off camber cornering, climbing/ descending. |
| Area of assessment 2 – Technical quality of race 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Pacing. Maintenance of speed when descending, positioning in group/peloton/on track, timing of sprint, breakaway, gear selection (where appropriate). | Maintaining split times (pursuit) ability to follow the wheel in front, adapting to environmental conditions, cycling in a crosswind/ headwind. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Dance

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive/performance context. The following dance genres are permitted: ballet, ballroom, contemporary, cultural dance, folk, street and tap.

Students are assessed on their performance in two separate dances which can be either individual or group performances in front of an audience (it is suggested that this audience should be a minimum of 10 people).

| Area of assessment | Core skills | Advanced skills |
|--------------------------------|--|--|
| Area of assessment 1 – Dance 1 | Control/coordination when performing movements in sequence, flexibility/mobility, fluency/consistency, balance/stillness (as appropriate during the sequence), use of body language, gesture/focus, motif, travel/elevation/turning/weight transfer. | Elevation of jumps, stillness of balance, precision of movements will be higher. |

| Area of assessment | Core skills | Advanced skills |
|--|--|--|
| Area of assessment 2 – Dance 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Choreography | Form, use of personal space, use of general space, dynamics/relationships between performers, interpretation of music, repetition. | Engagement with judges, change of pace, focus of eye line. |

Diving

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Students are assessed on their performance in two separate competitions. Students may perform from the 5, 7.5 or 10 metre platform.

The six-dive list should be made up of three dives from list A and three dives from list B. Body shape and control through the air and angle and tension on entry will be assessed.

If the student is unable to complete dives from list B then six dives from list A may be completed but their marks will be limited to 'good' (7–9) at best.

| Area of assessment | Core skills | Advanced skills |
|-------------------------------|-----------------------------------|--|
| Area of assessment 1 – List A | Forward tuck/pike. | Back dive half twist. |
| | Back tuck/pike. | Back somersault half twist. |
| | Forward dive straight/tuck/ pike. | Back 1½ somersaults half twist. |
| | Back dive straight/tuck/pike. | Forward somersault 1 twist. |
| | Reverse dive straight/tuck/ pike. | Forward 1½ somersaults 1 twist. |
| | Inward dive straight/tuck/pike. | Forward 1½ somersaults tuck/ |
| | Or dives of a similar tariff. | pike. |
| | | Back somersault or 1½ somersaults tuck/pike. |
| | | Or dives of a similar tariff. |

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 2 – List B | Back dive half twist. | Arm stand somersault tuck/ |
| | Back somersault half twist. | pike. |
| | Back 1½ somersaults half twist. | Reverse somersault or 1½ somersaults tuck/pike. |
| | Forward somersault 1 twist. | Inward somersault or 1½ somersaults tuck/pike. |
| | Forward 1½ somersaults 1 twist. | Back 1½ somersaults ½ twist. |
| | Forward 1½ somersaults tuck/ pike. | Reverse 1½ somersaults ½ twist. |
| | Back somersault or 1½ somersaults tuck/pike. | Forward 1½ somersaults 1 twist. |
| | Or dives of a similar tariff. | Or dives of similar or higher tariff. |
| Area of assessment 3 – Tactics and strategies | Dive selection (dependant upon ability). | Dive list selection from two separate heights. |
| | Shape in flight. | Dive selection for qualification. |
| | Shape on entry. | (where required). |
| | Order of dives. | |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Equestrian

| Area of assessment | Core skills | Advanced skills |
|----------------------------------|--|--|
| Area of assessment 1 – Flat work | Dressage test, or showing class individual show, or flatwork phase of working hunter class. It may be useful for students to supply a copy of the score sheet associated with this Area of Assessment. | Dressage test, or showing class individual show, or flatwork phase of working hunter class. It may be useful for students to supply a copy of the score sheet associated with this Area of Assessment. |

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 2 – Jumping | 75cm course, or cross country 75cm, or the jumping phase of a working hunter class. Rider position on approach. Rider position at take-off. Rider position over the jump. Rider position on landing. Rider position moving towards next fence. | 75cm plus course or cross country 75cm plus course, or the jumping phase of a working hunter class. Rider position on approach. Rider position at take-off. Rider position over the jump. Rider position on landing. Rider position moving towards next fence. |
| Area of assessment 3 – Tactics and strategies | Without jumping – level of difficulty, flow of routine, control when changing pace. Jumping – route selection, time management. | Without jumping – level of difficulty, flow of routine, control when changing pace. Jumping – route selection, time management. |

Students should be at an equivalent level to British Horse Society Stage II, S/NVQ Level 2 or Pony Club B Test.

All students must be wearing hard hats to PAS015 or BSEN1384 standards. They should be wearing gloves and correct riding boots (long or short) and wearing a body protector to Beta Level 2 or 3.

Students must make every effort to ensure their own personal safety, the safety of others and of the horse.

Gaelic football

| Area of assessment | Core skills | Advanced skills |
|--|--|---|
| Area of assessment 1 – Attacking skills | Handling (passing/receiving), fielding, pick up. | Handling – fist pass, hand pass. |
| | Running/moving with the ball (soloing/toe to hand/dummying/dribbling/side step/swerve/change of pace). Kicking – from dominant foot – kick from hand, ground, instep/drop, driven clearance, return to play, shooting (goals, points, short). | Running/moving with ball. Kicking – dominant foot hook, long goal/points, 45's. Non- dominant foot – from hand, instep, short range. |

| Area of assessment | Core skills | Advanced skills |
|---|---|--|
| Area of assessment 2 – Defensive skills | Tackling/intercepting (challenging/front/shoulder/displacing/blocking). | Tackling – block, near/hand tackle. Catching – crouch lift, high. |
| Area of assessment 3 – Tactics and strategies | Role at Set play. Role in formation. Tracking back. Man-to-man marking. Range of passing. Decision making – when to pass/dribble/shoot or decision making when to tackle. | Ability to play in a two or more roles in a variety of formations. Interception of pass. Zonal marking. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Golf

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context. This may take the form of stroke play over 18 holes or match play over 18 holes or the conclusion of the match. The course should include a variety of par 3, par 4 and par 5 holes.

| Area of assessment | Core skills | Advanced skills |
|--|---|--|
| Area of assessment 1 – Short irons and putting | Irons – approach play, lob, pitch, chip and run. Putting – short (within 6 ft), uphill, downhill. | Bunker play, flop, use of spin to control ball onto green, out of divots. Putting – long range, across slope. |
| Area of assessment 2 – Long irons/Woods | Tee shots, fairway play, punch. | Draw, fade, into the wind, playing out of divots. |
| Area of assessment 3 – Tactics and strategies | Course management, club selection. | Distance control, ball above feet, and ball below feet. Selection of clubs. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Gymnastics

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Students can be assessed on floor routine or apparatus (vault, beam, pommel, parallel bars, high bar, rings and asymmetric bars). Students will choose two separate areas (one for Area of assessment 1 and the other for Area of assessment 2).

The level of difficulty (tariff) for routines being performed will need to be considered when using the levels of response mark grids. The lists below outlines examples of skills and students may wish to use more demanding skills based on their ability. To aid assessment, students will need their routine in written format along with the relevant tariff difficulty.

| Area of assessment | Core skills | Advanced skills |
|-------------------------------|--|--|
| Area of | Floor routine – (minimum 10 m x 10 | Floor – front somersault, back |
| assessment 1 – Apparatus 1 | ssessment 1 – m), handstand ½ turn, one handed | somersault headspring, fly spring, back flip. |
| | round-off, dive roll. Vault – two different vaults – headspring, hand spring, short arm over swing or optional vault of similar tariff. | Vaults – two different higher tariff vaults, eg handspring with half turn on/off, round off over vault, longarm with full twist. |
| | Pommel horse – false scissor, front/ rear support swings, stride swings, double leg circles, both directions, front/rear loop. | Pommel horse – flair, flair to handstand dismount, or any other movements of similar of higher difficulty. |
| | Parallel bars – back off tucked, back uprise, basket swing, kip, layaway to swing, back uprise straddle cut, cast | Parallel bars – front uprise, ½ pirouette, back giant, back toss to handstand, or any other movements of similar or higher difficulty. |
| | to upper arm, or moves of similar difficulty. High bar = 3/2 giant, cast bandstand | High bar – blind turn, kip stride circle, endo piked, or any other movements of similar or higher difficulty. |
| | High bar – ¾ giant, cast handstand, clear hip to handstand, flyaway, swing ½ turn, ½ pirouette, back/front giant. Uneven/asymmetrical bars – movement onto apparatus, ¾ giant, cast squat on, flyaway, front hip circle. Beam – movement onto apparatus, cartwheel, split leap, back handspring. | Uneven/Asymmetrical bars – jager/ piked jager, straddle back to |
| | | handstand, or any other movements of similar or higher difficulty. |
| | | Beam – back handspring, layout step out, front tuck mount or other movements of similar or higher difficulty. |
| | Rings – basic swing, flyaway, back uprise to handstand (bent arm), back uprise to handstand (straight arm), shoot to handstand, L-support, handstand. | Rings – back uprise to handstand (straight arm), shoot to handstand, L-support, handstand, cross, strength moves, or any other move of similar or higher difficulty. |
| | Rhythmic | Rhythmic – higher level of difficulty. |
| | Clubs – circles (small, mill), large | Clubs – throws and catches. |
| | swings, tapping/beating, asymmetric movements. | Ball – balancing ball on body part. |
| | Ball – throws, figures of eight, free | Rope – throws and catches. |
| | rolls over the body or the floor, | Ribbon – throws and catches. |
| | bouncing, circles. Rope – skipping, swings, circles, rotations, figures of eight. Ribbon – swings, circles, snakes, coils, figures of eight and. | Hoop – throws and collection (may use a variety of body parts). |
| | Hoop – rolling, rotation around the hand or part of the body, swings, curls, figures of eight. | |

| Area of assessment | Core skills | Advanced skills |
|--|--|--|
| Area of assessment 2 – Apparatus 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Tariff difficulty, movement placement within routine, composition of routine, interpretation of music (where appropriate). | Tariff difficulty, movement placement within routine, composition of routine, interpretation of music (where appropriate). |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of apparatus and tariff difficulty in order to ensure their own personal safety.

Handball

| Area of assessment | Core skills | Advanced skills |
|--|---|---|
| Area of assessment 1 – Attacking skills | Passing – dominant hand stationary, on the move, short, long. Receiving the ball – two handed, and dominant hand – stationary and on the move. Moving with ball – dominant hand dribble, change of direction with control. Shooting – standing shot, jump shot. Goal keeper – dominant hand stationary, on the move, short, long. | Passing – non-dominant hand, short, long, jump pass. Receiving the ball – non dominant hand – stationary and on the move. Jumping and overhead catch. Moving with the ball – non dominant hand dribble, change of hands during dribble. Shooting - non-dominant hand shooting, hip shot. Goalkeeper – long range distribution, to find a team mate. |
| Area of assessment 2 – Defensive skills | Jockeying, blocking, intercepting. Goalkeepers – shot stopping (high/low/waist-height). | Stealing the ball, one handed interception, tackling. Goalkeepers – shot stopping, use of legs, body, one handed. |

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 3 – Tactics and strategies | When to dribble, run, pass, shoot, level of successful passes. Interception, blocking decision making. | Positioning and effectiveness in set plays. Making themselves available for the ball. |
| | Creating and finding space. Individual positional skills (attack and defence). | |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Hockey (field hockey only)

| Area of accomment | Core skills | Advanced skills |
|--|---|---|
| Area of assessment | Core skills | Advanced Skills |
| Area of assessment 1 – Attacking skills | Passing – open stick - push, slap, hit, drive, flick. | Passing – open stick – lob aerial. |
| | Receiving the ball – open stick | Reverse stick – slap, flick. |
| | control, ball on the ground and bouncing. | Receiving the ball – open stick from aerial pass. |
| | Reverse stick – ball on the ground. | Reverse side bouncing and from aerial pass. |
| | Dribbling – predominantly open side, some Indian dribble evident, shielding the ball. | Dribbling – Indian dribble at speed, reverse stick dribble with control. Open stick dribble |
| | Shooting – open stick – hit, slap and flick, deflection, lifted deflection. Goalkeeper – kicking dominant foot and distribution of the ball. | at high speed. |
| | | Shooting – reverse stick – deflection, lifted deflection, slap |
| | | and hit. |
| | | Goalkeeper – kicking non- dominant foot and distribution of the ball. |
| Area of assessment 2 – Defensive skills | Tackling – open stick block, jab, lunge. | Tackling – open stick – sweep. Reverse stick – block, lunge, |
| | Reverse stick – jab. | sweep. |
| | Goal keeper - shot stopping – high/low, slide, waist height stick saves, penalty corners. | Goal keeper – stick saves – high/low, one against one, penalty strokes. |

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 3 – Tactics and strategies | When to dribble/run, pass, level of successful passes. | Positioning and effectiveness in set plays. |
| | Pass/shoot/tackle decision making. | Making themselves available for the ball. |
| | Creating and finding space. | |
| | Individual positional skills (attack and defence). | |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Hurling

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 1 – Attacking skills | Gaining possession – the ground block, the jab lift, the overhead catch, controlling a moving ball. Maintaining possession – the dribble, the solo run, balancing the ball on the stick. Releasing possession – striking a stationary ball, striking from the hand, the hand pass, shooting (short/out of hand). | Gaining possession – the roll lift, the chest catch. Maintaining possession – evasion/Roll off, feint/side step. Releasing possession – ground strike on the run, doubling back, the overhead strike, non-dominant side striking, sideline cut, shooting (long). |
| Area of assessment 2 – Defensive skills | Contesting possession – the frontal ground block the hook, shoulder to shoulder clash. | Contesting possession – batting a ball overhead, checking/shadowing, the frontal air block. |
| Area of assessment 3 – Tactics and strategies | When to dribble/run, pass, level of successful passes. Pass/shoot/tackle decision making. Creating and finding space. Individual positional skills (attack and defence). | Positioning and effectiveness in set plays. Making themselves available for the ball. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Kayaking

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Sprint

Students will be assessed in their technical ability over two separate race distances.

| Area of assessment | Core skills | Advanced skills |
|---|---|--|
| Area of assessment 1 – Event/race 1 | Body position – balance boat. Paddle position on entry. Draw action. Paddle position on exit. Recovery. | Use of upper body to increase stroke length. Body position – to balance boat. Paddle position on entry. Draw action. Paddle position on exit. Recovery. |
| Area of assessment 2 – Event/race 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Pacing strategy. Phases of the race. Consistent stroke rate. | Synchronisation. Speed/stroke rate at start. Speed/stroke rate of finish. Length of stroke maintained. |

Flat/moving/white water

Students will be assessed on their technical skills on a slalom/gated course that involves upstream and downstream gates. Transitioning across the flow of water can be covered in either Area of assessment 1 or 2 when turning going up/down stream through the appropriate gates.

At A-level it is suggested that students will be competing in Division 3 races (or similar) as a minimum.

| Area of assessment | Core skills | Advanced skills |
|--|--|---|
| Area of assessment 1 – Going/ moving downstream | Forward/backward stroke, draw, sweep, spin, support stroke, high brace, low brace. | Bow rudder, stern rudder, Eskimo roll, brace on stopper. |
| Area of assessment 2 – Moving upstream | Forward/backward stroke, draw, sweep, spin, support stroke, high brace, low brace. | Bow rudder, stern rudder, Eskimo roll, brace on stopper. |

| Area of assessment | Core skills | Advanced skills |
|---|---|---|
| Area of assessment 3 – Tactics and strategies | Route selection, boat positioning, etc. | Route selection, boat positioning, etc. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment (helmets) in order to ensure their own personal safety.

Lacrosse

| Area of assessment | Core skills | Advanced skills | |
|--|---|---|--|
| Area of assessment 1 – Attacking skills | Passing – dominant side – underarm, and overarm. Receiving the ball – stationary – from both sides and from the front, collecting the ball from the ground. From both side whilst running. | Passing – increased distance and accuracy of dominant side and reverse side passing. Receiving the ball – stationary from the behind. Running from the front and behind, collecting ground balls on the run. Moving with the ball – rolling dodge both directions. Shooting – corner shots, pivoting shots, reverse side. Goalkeeper – passing – increased distance and accuracy of dominant side and reverse side passing. | |
| | Moving with ball – cradling action whilst carrying the ball on either side, footwork, sidestep, dodge. Shooting – short shots long range/overarm dominant side. Goalkeeper – passing – dominant side – underarm, and overarm. | | |
| Area of assessment 2 – Defensive skills | Ball on the ground. Interceptions – ground balls, aerial passes on dominant side. Tackling – body check. Goal keeper – shot stopping low/high, stick saves, hand saves. | Interceptions – overhead, non-dominant side. Tackling – legal use of the stick. Goal keeper – corner shot saves, foot saves, penalty saves. | |

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 3 – Tactics and strategies | When to dribble/run, pass, level of successful passes. | Positioning and effectiveness in set plays. |
| | Pass/shoot/tackle decision making. | Making themselves available for the ball. |
| | Creating and finding space. | |
| | Individual positional skills (attack and defence). | |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Netball

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Attacking skills | Passing – chest, bounce, shoulder, javelin, pivot. Receiving stationary and on the move – stopping, landing, footwork. Shooting (if appropriate) close range and stepping forward. | Passing – accurately over increased distance and often on the move. Receiving – whilst in the run and jumping – stopping, landing, footwork. Shooting (if appropriate) – long range, stepping back. |
| Area of assessment 2 – Defensive skills | Footwork. Marking a stationary player – blocking the pass/shot. Intercepting from standing. Rebounding (if appropriate). | Intercepting – whilst on the move. Rebounding (if appropriate). |
| Area of assessment 3 – Tactics and strategies | When to run, pass, level of successful passes. Pass/shoot decision making. Creating and finding space. Individual positional skills (attack and defence). | Positioning and effectiveness in set plays. Making themselves available for the ball. |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Rock climbing

Students will be assessed in their performance in the role of their choice across each area of assessment in the formal context. Students will be assessed over two climbs.

Students should be working towards NICAS level 3 or NICAS level 4. Schools/colleges may wish to produce log books to support this. Students should also be working at level HVS 5A/5B and towards E1/5B or equivalent F5+ or F6a.

| Area of assessment | Core skills | Advanced skills |
|--|---|---|
| Area of assessment 1 – Climb 1: top/bottom rope climb | 2/3 points of contact. Traversing showing weight transfer. Overhanging terrain/steep terrain. Rope work - belaying/knot tying. | Dynamic movement with control. Static movement and foot swaps. Overhanging terrain on a graded route. Layback. |
| Area of assessment 2 – Lead climb | 2/3 points of contact. Traversing showing weight transfer. Overhanging terrain/steep terrain. | Dynamic movement with control. Static movement and foot swaps. Overhanging terrain on a graded route (minimum HVS 5A/5B). Layback. |
| Area of assessment 3 – Tactics and strategies | Route selection. Fluency of movement. Range of skills and use of equipment. Footwork. | Route selection on graded route (minimum HVS 5A/5B). Safety equipment placement (lead climb only). |

Health and safety

Students must at all times observe all the appropriate and correct safety procedures/rules, such as clothing, equipment, knots and calls, in order to ensure their own personal safety and the safety of others.

Students should be aware of the environmental issues relating to the rock face and surrounding areas.

Rowing (fine boats)

Students will be assessed in their performance in the role of their choice across each area of assessment in a fully competitive race over a distance of 1000m or over.

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 1 – Bow side | Rowing on stroke side or rowing on bow side. Grip/hand placement on oar. Early preparation/angle of oar. Angle of oar on entry. Oar entry. Catch. Draw. Recovery. Push away. | Rowing on stroke side and rowing on bow side (opposite side to core skills). Grip/hand placement on oar. Early preparation/angle of oar. Angle of oar on entry. Oar entry. Catch. Draw. Recovery. Push away. |
| Area of assessment 2 – Stroke side | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Pacing strategy. Phases of the race. Stroke rate. Responding to instructions (where appropriate, eg coxed crews). | Synchronisation. Ability to take different positions within boat (eg stroke). Speed/stroke rate of start. Speed/stroke rate of finish. Length of stroke maintained. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Rugby league

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Attacking skills | Passing – short (both hands), long pass (dominant hand). | Passing – long passing (both hands), offload in contact, dummy. |
| | Receiving the ball stationary and on the move (from both sides), two handed pick up from ground. | Receiving the ball at speed from a range of passes, one handed pick up from the |
| | Evading contact or maintaining | ground, sliding pick up from ball on ground. |
| | possession through contact (footwork to maintain possession/hand off to maintain possession/playing the ball). | Evading contact or maintaining possession through contact (footwork to evade an opponent/hand off to evade an opponent/offload in contact). |
| | Kicking (if appropriate to position) goal kicking, drop goal, grubber, drop out, clearance. | Kicking (if appropriate to position), 40–20, up and under, chip, cross field. |
| | Scrum - body position and ball distribution. | Scrum – support play once ball is out. |
| Area of assessment 2 – Defensive skills | Tackling to stop an opponent - front, side, behind. Supporting tackler. | Tackling to win possession – smother, one on one steal/rip. |
| | Catching a kicked ball (if appropriate to position) not under pressure. | Catching a kicked ball (if appropriate to position), when under pressure, contesting for the ball. |
| Area of assessment 3 – Tactics and strategies | Getting on side. Individual positional skills in open play (attack and defensive) - eg lines of | Effectiveness in crossing gain line. Positioning and effectiveness at set plays. |
| | running, last tackle options, line speed, when to come up/ drop back/drift out/step in. | Making themselves available for the ball. |
| | Pass/Run/Kick/Tackle decision making. | Ability to play in two or more formations. |
| | Role in formation. | |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Rugby union

| Area of assessment | Core skills | Advanced skills |
|--|---|--|
| Area of assessment 1 – Attacking skills | All players Passing – short (both hands), long pass (dominant hand). | All players: Passing – long passing (both hands), off-load in contact, dummy. |
| | Receiving the ball stationary and on the move (from both sides),two handed pick up from ground. | Receiving the ball at speed from range of passes, on handed pick up from the ground, sliding pick up from ball on ground. |
| | Evading contact or maintaining possession through contact (footwork to maintain possession/hand off to maintain possession/ball | Evading contact or maintaining possession through contact (footwork to evade an opponent/ hand off to evade an opponent/ offload). |
| | presentation). Rucking – body position, ball presentation, support roles. | Rucking - Adapting technique to the situation to maintain possession. |
| | Mauling – body position as ball carrier, support roles (if appropriate to position). | Mauling - Ability to maintain forward momentum (changing point of attack, rolling out etc). |
| | Kicking (if appropriate to position) – box kick, goal kicking, drop goal, grubber, | Kicking (if appropriate to position), clearance, up and under, chip, cross field. |
| | clearance. | Forwards only: |
| | Forwards only: | Scrum - contributing to forward |
| | Scrum – body position on set, body position on drive. | momentum on scrum. Lineout: |
| | Lineout – throw, jump and/or lifting to maintain possession. | Hooker - throwing to range of jumpers, accuracy. Lifting - with movement in the line. Jumper - from two or more positions and with movement securing possession. |
| Area of assessment 2 – Defensive skills | Tackling to stop an opponent – front, side on, chop tackle. | Tackling to win possession – smother, choke, one on one |
| | Rucking – body position when counter rucking. | steal/rip, hold player up to win turnover. |
| | Mauling – body position. | Mauling – ability to counter the opposition maul (counter drive/ |
| | Catching a kicked ball (if appropriate to position) not under pressure. | working through/holding ball up). Catching a kicked ball (if appropriate to position) when under pressure, contesting for the ball. |

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 3 – Tactics and strategies | Getting on side. Individual positional skills in open play (attack and defensive) – eg lines of running, last tackle options, line speed, when to come up/drop back/drift out/step in. Pass/run/kick/tackle decision making. Role in formation. | Effectiveness in crossing gain line. Positioning and effectiveness at set plays. Making themselves available for the ball. Ability to play in two or more formations. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Sculling (fine boats)

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive situation throughout 2,000m (or other approved distance according to British Rowing) races.

| Area of assessment | Core skills | Advanced skills |
|--------------------------------|--|-----------------------------------|
| Area of assessment 1 – Race 1 | Catch. | Steering. |
| | Leg drive. | Balancing the boat. |
| | Draw. | Timing of leg drive and arm |
| | Arm action. | pull. |
| | The slide. | Length of stroke maintained. |
| | Finish. | |
| | Recovery squaring or rolling up the blade. | |
| Area of assessment 2 – Race 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics | Pacing strategy. | Synchronisation. |
| and strategies | Phases of the race. | Ability to take different |
| | Stroke rate. | positions within boat, eg stroke. |
| | Responding to instructions | Speed/stroke rate of start. |
| | (where appropriate, eg coxed crews). | Speed/stroke rate of finish. |
| | olewaj. | Length of stroke maintained. |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Skiing

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context (indoor/outdoor on snow, not dry slope).

Students will be assessed in two races in different disciplines (slalom, giant slalom, super giant slalom, downhill or skier cross).

At A-level at least one race should be on the steeper terrain.

| Area of assessment | Core skills (where appropriate to discipline) | Advanced skills |
|---|--|---|
| Area of assessment 1 – Race 1 | Drive out the start. Glide/schuss. Jumps. Turn shape, turn radius, body angle through gates, pole placement. Body shape in flight. Control of landing. Maintaining momentum through turns. Movement across the fall line. Use of sidecut to control turn | Jumps. Glide/schuss. Turn shape, turn radius, body angle through gates, pole placement. Body shape in flight. Control of landing. Maintaining momentum through turns. Movement across the fall line. Use of sidecut to control turn radius. |
| Area of assessment 2 – Race 2 | radius. See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Line selection. When to attack. Maintaining tempo of turns. | Maintenance of aerodynamics (on the snow and through the air). Line selection. When to attack. Maintaining tempo of turns. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Snowboarding

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context (indoor/outdoor on snow, not dry slope).

Students will be assessed in two races in different disciplines (slalom, giant slalom, super giant slalom, downhill or border cross).

At A-level at least one race should be on the steeper terrain.

| Area of assessment | Core skills (where appropriate to discipline) up to Red slope | Advanced skills on steeper terrain |
|---|--|--|
| Area of assessment 1 – Race 1 | Drive out the start, turns, glide, jumps, turn shape, turn radius, body angle through gates, body shape in flight, control of landing, maintaining momentum through turns. | Jumps, turn shape, body angle through gates, pole placement, body shape in flight, control of landing, maintaining momentum through turns, movement across the full line, use of arms to maintain balance, linked turns with minimal skid, use of the sidecut to maintain turn radius. |
| Area of assessment 2 – Race 2 | See above descriptors. | See above descriptors. |
| Area of assessment 3 – Tactics and strategies | Line selection. When to attack. Maintaining tempo of turns. | Maintenance of aerodynamics (on the snow and through the air). Line selection. When to attack. Maintaining tempo of turns. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Squash

| Area of assessment | Core skills | Advanced skills |
|---|---|---|
| Area of assessment 1 – Attacking skills | Service – high/low, forehand/ backhand. | Service – lob (forehand and backhand). |
| | Forehand strokes – wall drive boasts, volleys, drop shot, volley drive (straight and cross court). Backhand strokes – wall drive, drop shot. | Forehand strokes – cross court drive, cross court drop shot, kill, trickle boast, volley boast. Backhand strokes – boasts, cross court drive, cross court drop shot, kill, volley drive. |

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 2 – Defensive skills | Return of serve – forehand and backhand from high serve, drive serve. | Return of serve – after ball touches the back wall, return (forehand and backhand). |
| | Straight and cross court return. | Forehand – back wall boast. |
| | Forehand lob, cross court lob, nick. Backhand – lob. | Backhand – cross court lob, back wall boast, nick, trickle boast. |
| Area of assessment 3 – Tactics and strategies | Variation of service, moving from attack to defence (and vice versa), command of the 't' position, variation of shot, use of side walls. | Change of rally length, awareness of interference and obstruction, use of feint to disguise shots. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Swimming

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Students can choose to use the same stroke but over different distances for Area of assessment 1 and 2, eg Area of assessment 1 100m freestyle and Area of assessment 2 400m freestyle, or different strokes for Area of assessment 1 and 2, eg Area of assessment 1 100m freestyle and Area of assessment 2 100m breaststroke.

| Area of assessment | Core skills | Advanced skills |
|-------------------------------|---|--|
| Area of assessment 1 – Race 1 | Entry position and drive from wall/blocks when: starting, turns, finish. Head action. Breathing action. Body position. Arm action. Leg action. | Use of underwater leg action on start, eg fly kick. Use of underwater arm action on start. Use of underwater leg action on turn. Use of underwater arm action on turn. Maintain hydrodynamics. |
| Area of assessment 2 – Race 2 | See above descriptors. | See above descriptors. |

| Area of assessment | Core skills | Advanced skills |
|---|---|--|
| Area of assessment 3 – Tactics and strategies | Pacing. Breathing pattern. Maintaining arm speed and leg speed. | Optimal distance underwater on start. Optimal distance underwater in turns. Optimum distance from wall on turn. Timing of the finish stroke – finish on extension of arm/leg action as appropriate. |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Table tennis

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 1 – Attacking skills | Service. Forehand – push, slice top spin. Backhand – push, slice. Rally – forehand strokes – push, straight drive cross court | Service – use of spin. Forehand – side spin, high toss, cork screw. Backhand – slice/slide spin, high toss. Rally – ability to sustain rally. |
| | drive top spin straight drive. Backhand strokes – push, slice, cross court slice. Return of serve. | Forehand strokes – topspin cross court, drop shot, smash. Backhand strokes – topspin drive, topspin cross court, drop shot. Return of serve. |

| Area of assessment | Core skills | Advanced skills |
|--------------------------------|---|---|
| Area of assessment 2 – | Return of serve. | Return of serve. |
| Defensive skills | Forehand – block, push, drive return, cross court return. | Forehand slice return, return of cork spin. |
| | Backhand block – push, slice return. | Backhand topspin return, cross court return, return of cork spin. |
| | Rally. | Rally – ability to sustain rally. |
| | Forehand slice, chop. | Forehand strokes – lob, block |
| | Backhand slice, chop. | of smash. |
| | | Backhand strokes – lob, block of smash. |
| Area of assessment 3 – Tactics | Variation of service. | Depth of rally. |
| and strategies | Moving from attack to defence | Change in depth. |
| | (and vice versa). | Use of advanced spin on |
| | Variation of shot. | service. |
| | Use of slice and backspin. | Change of tactics during rally. |
| | Depth of service. | Use of feint/disguise. |
| | | Reaction to feint/disguise. |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Tennis

| Area of assessment | Core skills | Advanced skills |
|---|---|---|
| Area of assessment 1 – Attacking skills | Service – height of toss, footwork. 1st serve – depth, use of | Service – use of spin. 1st serve – higher speed of delivery, ability to hit corners, |
| | topspin, two different variations shown. 2nd serve – depth, ability to hit corners. Rally. Forehand – drive (down the line and cross court), net drop shot. Backhand – drive down the | body serve, slice. 2nd serve, higher speed of delivery, use of topspin, slice. Rally. Forehand – drop volley, drive volley, back court drop shot, smash. Backhand – drive down the line, slice (down the line, slice) |
| | line, slice (down the line and cross court), net drop shot. Return of serve. | line, slice (down the line and cross court), volley, smash. Return of serve. |
| Area of assessment 2 – Defensive skills | Return of service. | Return of service. |
| Detensive skills | Forehand – blocked return, drive down the line, topspin drive. | Forehand – slice, cross court returns (drive/topspin/slice). |
| | Backhand – blocked return, slice return down the line. | Backhand – topspin, cross court returns (drive/slice). |
| | Rally. | Rally. |
| | Forehand – loop recovery, lob. | Forehand – topspin lob , ½ volley. |
| | Backhand – loop recovery, lob. | Backhand – ½ volley. |
| Area of assessment 3 – Tactics and strategies | Variation of service, position on court, moving from attack to defence (and vice versa), baseline play, net play, and variation of shot. | Accuracy and variation of 1st and second serve, attacking opponents second serve, use of serve and volley, chip and charge. |
| | Accuracy of 1st serve. | Ability to maintain sustained baseline rally, use of feint/disguise. |

Students must at all times observe the appropriate rules from their National Governing Body in order to ensure their own personal safety.

Trampolining

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context. There must be an element of judging evident to meet this criteria.

Students are assessed on their performance in two separate 10 bounce routines. Tariff details should be provided along with an outline of the routine.

| Area of assessment | Core skills | Advanced skills |
|----------------------------------|--|--|
| | Half twist jump, full twist jump, pike jump, straddle jump, tuck jump, seat landing, front landing, back landing, front somersault (pike), back somersault (tucked), back somersault (straight), back somersault to seat (tucked), half twist to feet | Twisting somersaults, Barani and moves of a higher tariff eg rudi, full in-full out (tucked) |
| Area of assessment 1 – Routine 1 | Technical quality of routine – tariff score will need to be seen as it will be a differentiator between levels. If no somersault shown then mark as Limited (up to 3 marks). A routine of just one somersault will be Level 2 at best (up to 6 marks). | |
| | | |
| | | |
| | A routine of two somersaults or t 3 at best (up to 9 marks). | tucked Barani will access Level |
| | To access the full range of marks three advanced skills as a minim | |
| Area of assessment 2 – Routine 2 | See descriptors above | |
| Area of assessment 3 – Tactics | Tariff selection in both routines. | |
| and strategies | Placement of moves in both routines. | |
| | Maintenance of height. | |
| | Acceleration off the bed. | |
| | Control of landings. | |

Health and safety

Students are expected to perform and use the trampolines in a safe manner at all times. As a minimum, a standard size trampoline is required with appropriate spotters/safety mats and head clearance.

Participants may perform a 10 bounce routine of unlimited tariff (provided they are accompanied by a suitably qualified coach to supervise the routine).

Volleyball

Students will be assessed on their performance in the role of their choice across each area of assessment in the fully competitive context, minimum of 4-a-side (men's or ladies' net height as appropriate).

| Area of assessment | Core skills | Advanced skills |
|---|--------------------------------------|---|
| Area of assessment 1 – | Service. | Service. |
| Attacking skills | Underarm if used. | Overarm – topspin, side spin, |
| | Overarm – float. | jumping. Dig – reverse. |
| | Dig – forward. | Volley/set – reverse. |
| | Volley/set – forward. | Tipping the ball – non dominant |
| | Tipping the ball. | arm. |
| | Spike. | Spike – cross court. |
| | | Use of feint/disguise. |
| Area of assessment 2 – Defensive skills | Dig – two handed, backcourt. | Dig – one handed, diving, |
| Deletisive skills | Volley – front court and back | recovery (on the move). |
| | court return. | Block. |
| | | Reaction to feint/disguise. |
| Area of assessment 3 – Tactics and strategies | Maintain height above net. | Libero role (if appropriate). |
| | Shot selection. | Anticipation to aid positioning. |
| | Court position in attack/ defence. | Switching of position/ movement after serve into specialist position. |
| | Accuracy and effectiveness of shots. | Timing of attacking |
| | Awareness of position in | movements. |
| | rotation/formation. | Timing of defensive jumps. |
| | Accuracy of shot selection. | |

Students must at all times observe the appropriate rules from their National Governing Body (NGB) and follow guidance from the NGB with regard to the appropriate net height.

Specialist activities

Blind cricket

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Batting skills | Grip, stance, backlit. Front foot – defence, cover drive, off drive, on drive. Back foot – defence, cut, pull, glance. | Front foot – sweep, slog sweep, reverse sweep, switch hitting. Back foot – hook, square cut. |
| Area of assessment 2 – Bowling/fielding skills | Bowling, control of line and length, regular leg/off spin, inswing/outswing (standard delivery). Fielding – slip fielding, high/low catches, pick up and throw, long barrier, receiving ball from fielder (deep). | Bowling – googly, reverse swing, bouncer, Yorker, leg cutter, off cutter, slower ball – (Variety of deliveries). Fielding – one handed catches, accuracy of throws, run-outs (where appropriate), receiving ball from fielder close. |
| | Wicket keeper – fast/medium/ spin-standing up receiving ball from fielder (deep). | Wicket keeper – stumpings, leg side takes/catches, one hand catches (both sides), receiving ball from fielder (deep). |
| Area of assessment 3 – Tactics and strategies | In their main role. Batting – shot selection, running between the stumps, calling. Bowling – restricting score, maintaining line and length to different opponents, variation in chosen deliveries. Fielding – individual positioning, backing up, fielding in one or two positions (wicket keeper is exempt). Wicket keeper – positioning for different bowling styles, positioning for left and right handed batter. | In two roles. Batting – up and down the order. Bowling – bowling to your field, positioning of fielders, wide variety of deliveries. Fielding – sliding to gather the ball, accuracy of long throws, flight of the throw, fielding in a wide variety of positions (wicket keeper is exempt). Wicket keeper – accuracy of appeals, effectiveness when standing up to medium/fast pace to add pressure on batter. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment, helmets (batting/wicket keeping), in order to ensure their own personal safety.

Boccia

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Throws at the jack | Effectiveness from Central boxes. | Effectiveness from outer boxes (box 1 or 2, box 5 or 6). |
| | Sending – rolling, length and speed. | Sending – use of spin ricochet. |
| | | Taking out opponents ball. |
| Area of assessment 2 – Blocking throws | Effectiveness from Central boxes. | Effectiveness from outer boxes (box 1 or 2, box 5 or 6). |
| | Covering and blocking | Use of back spin to control bounce and roll. |
| Area of assessment 3 – Tactics and strategies | Shot selection. Jack length. Consistency of propelling the ball. | Variation in propelling the ball – height/angle/spin. Effectiveness with a variety of jack lengths. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Goal ball

| Area of assessment | Core skills | Advanced skills |
|--|--|--|
| Area of assessment 1 – Attacking skills | Throws – from stationary. Straight ball. Side arm. Curved ball. | Throws – with one or more strides. Straight. Side arm. Curved 360° rotation. |
| Area of assessment 2 – Defensive skills | Dominant side. Blocking – forming a barrier. Straight body position/firm wall. Arm position. Leg position. | Non-dominant side. Blocking – forming a barrier. Straight body position/firm wall. Arm position. Leg position. |

| Area of assessment | Core skills | Advanced skills |
|---|--|--|
| Area of assessment 3 – Tactics and strategies | Central position accuracy. Selection of throw (based on coach guidance about target). Court coverage in defence. Timing of defensive movements. Communication with team. | Use of spin to reduce noise of the ball. Accuracy when throwing from wing position. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Powerchair football

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Attacking skills | Receiving the ball – stationary and on the move. | Dribbling – use of all parts of the chair. |
| | Dribbling – in front of the chair. | Passing. |
| | Passing/Goal kicks | 180° spin. |
| | (goalkeeper only). | 360° spin. |
| | Short pass. | Free kicks. |
| | Long. | Kick ins. |
| | 180° spin. | Use of both sides of the chair. |
| | Kick ins. | Shooting. |
| | Use of one side of the chair. | Long range. |
| | Shooting. | |
| | Close distance. | |
| Area of assessment 2 – Defensive skills | Tackling – both sides of the chair. | Tackling – both sides of the chair when moving. |
| | Blocking – one side of the | Intercepting. |
| | chair. | Blocking – with both sides of |
| | Goalkeeper. | the chair. |
| | From long range shots. | Goalkeeper. |
| | Short range shots. | Saves from wider angles/ penalty kicks. |

| Area of assessment | Core skills | Advanced skills |
|--------------------------------|--|----------------------------------|
| Area of assessment 3 – Tactics | Role at corners/set play. | Jockeying. |
| and strategies | Tracking back. | Interception of pass. |
| | Man-to-man marking. | Zonal marking. |
| | Range of passing. | Use of feint/disguise. |
| | Decision making – when to | Reaction to feints/disguise. |
| | pass/dribble/shoot or decision making when to tackle/jockey. | Goalkeeper. |
| | Goalkeeper. | Organisation of team at corners. |
| | Positioning during open play. | Organisation at free kicks |
| | Positioning at corners. | (communication to create wall). |
| | Decision making – when to come out. | Reaction to feints/disguise. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Polybat

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Attacking skills | Service. Return of service. Push. Hit. | Varied angle of strike. Varied angle of the ball (accelerating/decelerating the ball). |
| Area of assessment 2 – Defensive skills | Service. Return of service. Push. Hit. | Varied angle of strike. Varied pace of the ball (accelerating/decelerating the ball). |
| Area of assessment 3 – Tactics and strategies | Forehand/backhand selection forcing opponent to lift the ball. Bat placement. Use of the sideboards. | Shot variety, use of angle. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Table cricket

Students will be assessed in their performance in the role of their choice across each area of assessment in the fully competitive context.

Core skills – hitting the ball (generally straight), keeping the ball on the table.

Advanced skills – use of angle when hitting the ball – effective with a variety of delivery speeds and types of delivery.

| Area of assessment | Core skills | Advanced skills |
|---|--|---|
| Area of assessment 1 – Batting skills | Batting – keeping the ball on the table, hitting the ball. | Batting – ability to vary shot to hit the scoring areas. |
| Area of assessment 2 – Fielding skills | Bowling – speed of push, accuracy of standard delivery - moving the fielder. | Bowling – use of the swing ball, adjusting angle of the ramp, variety of delivery. |
| | Fielding – slow to medium reaction to the shot. | Fielding – fast reactions to the shot, catching. |
| Area of assessment 3 – Tactics and strategies | Shot angle variety, bowling accuracy, positioning of fielding boards. | Variation of batting angles to avoid fielding boards. Variation of bowling styles to |
| | Selection of appropriate shot/ | defeat batsman. |
| | delivery. | Effective fielding board placement. |

Health and safety

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Wheelchair basketball

| Area of assessment | Core skills | Advanced skills |
|---|---|--|
| Area of assessment 1 – Attacking skills | Catching the ball – stationary, two handed on the move (where able) pick up from floor. | Catching the ball – one handed stationary, one handed moving. |
| | Passing – two handed toss, flip pass, chest pass, overhead (two handed), bounce pass. | Passing – one handed passes, flip pass, hook, lob pass, bump. |
| | Moving with the ball – two handed dribble, front dribble. | Moving with the ball – bump and roll, spin, one handed |
| | Chair control – starting, stopping, change of direction, change of pace. | dribble. Shooting – lay ups, hook shots, set shots outside the |
| | Shooting – free shots, set shots (inside the key). | key. |
| Area of assessment 2 – Defensive skills | Chair positioning. Chair control – starting, stopping, change of direction, change of pace. | Intercepting the ball, rebounds. |
| Area of assessment 3 – Tactics and strategies | Pass and dribble selection, variety of pass, accuracy of pass, shot selection, tracking player, chair positioning (blocking). Line of attack, moving into open | High speed moving with the ball, tandem defence, ability in zone defence, ability to beat defender, ability to prevent attacker moving towards hoop. |
| | space, defensive positioning. Pivot. | Man to man marking, effectiveness in team strategy. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Wheelchair rugby

| Area of assessment | Core skills | Advanced skills |
|---|---|---|
| Area of assessment 1 – Attacking skills | Catching the ball – stationary, two handed on the move (where able) pick up from floor. Passing – two handed toss, flip pass, chest pass, overhead (two handed), bounce pass. Moving with the ball – two handed dribble, front dribble. Chair control – starting, stopping, change of direction, change of pace. | Catching the ball – one handed stationary, one handed moving. Passing – one handed passes, flip pass, hook, lob pass, bump. Moving with the ball – bump and roll, spin, one handed dribble. |
| Area of assessment 2 – Defensive skills | Tackling – from the front, back. | High speed tackle. |
| Area of assessment 3 – Tactics and strategies | Pass and dribble selection, variety of pass, accuracy of pass, tracking player, chair positioning (blocking). Line of attack, moving into open space, defensive positioning. Pivot. | High speed moving with the ball, tandem defence, ability in zone defence, ability to beat defender, ability to prevent attacker moving towards score zone. |

Students must at all times observe the appropriate rules from their National Governing Body (NGB). They must follow guidance from the NGB with regard to the use of protective equipment in order to ensure their own personal safety.

Levels of response grids

Levels of response grid for performer

All activities must be undertaken and assessed in full versions of a sport which in a fully competitive context apart from the following activities where it may be more appropriate to undertake and assess them in a 'performance context'.

- Climbing a mountain climb involving challenge against the natural environment appropriate to the capabilities of the student.
- Dance a formal dance show/production performing in front of an audience.

Area of assessments 1 and 2

| Level | Mark | Description |
|-------|-------|---|
| 5 | 13–15 | Clear demonstration of an excellent level of core and a very good level of advanced skills/techniques in a fully competitive/performance context. Skills/techniques are applied with excellent accuracy/ success. Advanced skills are frequently used successfully. |
| | | Maintains excellent levels of technical competence even at the highest levels of competition in a fully competitive situation, or in a very high level performance context. |
| | | Excellent levels of physical fitness and/or psychological focus are clearly evident throughout almost the entire duration of performance. |
| 4 | 10–12 | Clear demonstration of a very good level of core and a good level of advanced skills/techniques in a fully competitive/performance context. Skills/techniques are applied with very good accuracy/success. Advanced skills are used frequently, often and successfully. |
| | | Maintains very good levels of technical competence at high levels of competition in a fully competitive situation, or in a high level performance context, but may make errors in the most challenging situations. |
| | | Very good levels of physical fitness and/or psychological focus are clearly evident throughout most of the performance. |
| 3 | 7–9 | Clear demonstration of a good level of core and moderate level of advanced skills/techniques in a fully competitive/performance context. Skills/techniques are applied with good accuracy/success. Advanced skills are used but these are applied inconsistently. |
| | | Maintains good levels of technical competence at high levels of competition in a fully competitive situation, or in a high level performance context, but sometimes makes errors in the more challenging situations. |
| | | Good levels of physical fitness and/or psychological focus are frequently evident during the performance, although there may also be some deficiencies. |

| Level | Mark | Description |
|-------|------|---|
| 2 | 4–6 | Clear demonstration of a moderate level of core and limited level of advanced skills/techniques in a fully competitive/performance context. Skills/techniques are applied with moderate accuracy/success but student is not always consistent. Advanced skills are occasionally used but are rarely successful. |
| | | Maintains moderate levels of technical competence in a fully competitive situation but often makes errors in the more challenging situations. As the challenge increases the level of competence lowers significantly. |
| | | Moderate levels of physical fitness and/or psychological focus are sometimes evident during the performance, though there are some deficiencies. |
| 1 | 1–3 | Clear demonstration of only a limited level of core and no advanced skills/techniques in a fully competitive/performance context. Skills/ techniques are applied with limited accuracy/success and with a clear lack of consistency. Student cannot or does not demonstrate any advanced skills. |
| | | Shows a limited level of technical competence in a fully competitive situation and nearly always makes errors in the more challenging situations. |
| | | Physical fitness and/or psychological focus are rarely evident during the performance. |
| 0 | 0 | Nothing worthy of credit. |

Area of assessment 3

| Level | Mark | Description |
|-------|-------|--|
| 5 | 13–15 | Clear demonstration of an excellent level of motivation/commitment. |
| | | Consistently demonstrates an excellent understanding and application of rules in a fully competitive/performance context. |
| | | Excellent application of strategies/tactics or the ability to compose/ choreograph routines enables the student to maintain an excellent level of success even at the highest levels of competition. |
| | | Very few errors in performance are evident even in the application of advanced tactics and strategies. |
| | | A very wide range of both core and advanced skills/techniques is evident in the delivery and planning of tactics/strategies or choreography. |

| Level | Mark | Description |
|-------|-------|---|
| 4 | 10–12 | Clear demonstration of a very good level of motivation/commitment. |
| | | Demonstrates a very good understanding and application of rules in a fully competitive/performance context with very little inconsistency when applying advanced tactics/strategies/choreography. |
| | | Very good application of strategies/tactics or of the ability to compose/ choreograph routines enables the student to maintain a very good level of success, but may make occasional errors at high levels of competition. |
| | | Some errors in performance are evident especially in the application of advanced tactics and strategies. |
| | | A wide range of core skills/techniques and some advanced skills/techniques are evident in the delivery and planning of tactics/strategies or choreography. |
| 3 | 7–9 | Clear demonstration of a good level of motivation/commitment. |
| | | Generally demonstrates a good understanding and application of rules in a fully competitive/performance context but with some inconsistency when applying advanced tactics/strategies/choreography. |
| | | Good application of strategies/tactics or the ability to compose/ choreograph routines enables the student to maintain a good level of success, but with some tactical errors at high levels of competition. |
| | | Errors in performance are frequently evident especially in the application of advanced tactics and strategies. Performance is frequently consistent when applying tactics/strategies. |
| | | A modest range of core skills/techniques is evident in the delivery and planning of tactics/strategies or choreography. |
| 2 | 4–6 | Clear demonstration of a moderate level of motivation/commitment. |
| | | Demonstrates a moderate understanding and application of rules in a fully competitive/performance context. |
| | | Moderate application of strategies/tactics or the ability to compose/ choreograph routines enables the student to achieve some success, but makes frequent errors at high levels of competition. |
| | | Errors in performance are occasionally evident in the application of tactics and strategies. |
| | | A limited range of core skills/techniques is evident in the delivery and planning of tactics/strategies or choreography. |

| Level | Mark | Description |
|-------|------|---|
| 1 | 1–3 | Clear demonstration of only a limited level of motivation/commitment. Limited understanding and application of rules in a fully competitive/ performance context. Limited application of strategies/tactics or the ability to compose/choreograph routines. There are frequent errors in performance when applying tactics and strategies. A very limited range of core skills/techniques is evident in the delivery and planning of tactics/strategies or choreography. |
| 0 | 0 | Nothing worthy of credit. |

Levels of response grid for coach

All coaching of activities must be undertaken and assessed in full versions of a sport which in a fully competitive context in the analysis and refinement stages, apart from the following activities where it may be more appropriate to undertake and assess them in a 'performance context'.

- Climbing a mountain climb involving challenge against the natural environment appropriate to the capabilities of the student (At A-level it is expected that students should be working at level HVS 5A/5B and working towards level E1/5B).
- Dance a formal dance show/production performing in front of an audience (minimum of 10 people in the audience).

Area of assessments 1 and 2

| Level | Mark | Description |
|-------|-------|--|
| 5 | 13–15 | Clear demonstration of an excellent level of core and a very good level of advanced skills in coaching when analysing skills/techniques in a fully competitive/performance context. |
| | | Excellent levels of consistency, accuracy and success are clearly evident when analysing, modifying and refining skills/techniques to progress and modify performance. |
| | | Maintains excellent levels of coaching competency when refining and modifying core skills and techniques. Maintains very good levels of coaching competency even when refining and modifying advanced skills and techniques. |
| | | Excellent communication skills are clearly evident, normally using the relevant technical terminology and consistently demonstrates the ability to adapt this language to ensure the performer understands the coach's comments. |
| | | Exercises/activities designed to modify and refine performance are normally suitably designed and delivered with an excellent level of success, even when working with students using advanced skills. |

| Level | Mark | Description |
|-------|-------|---|
| 4 | 10–12 | Clear demonstration of a very good level of core and a good level of advanced skills in coaching when analysing skills/techniques in a fully competitive/performance context. |
| | | Very good levels of consistency, accuracy and success are clearly evident when analysing, modifying and refining skills/techniques to progress and appropriately modify performance. |
| | | Maintains very good levels of coaching competency even when refining and modifying core skills and techniques. Maintains good levels of coaching competency even when refining and modifying advanced skills and techniques. |
| | | Very good communication skills are clearly evident, usually using the relevant technical terminology and usually demonstrates the ability to adapt this language to ensure the performer understands the coach's comments. |
| | | Exercises/activities designed to modify and refine performance are usually suitably designed and delivered with a very good level of success. Usually makes errors in the most challenging situations. |
| 3 | 7–9 | Clear demonstration of a good level of core skills and satisfactory advanced skills in coaching when analysing skills/techniques in a fully competitive/performance context. |
| | | Good levels of consistency, accuracy and success are clearly evident when analysing, modifying and refining a range of skills/techniques to logically progress and appropriately modify performance. |
| | | Frequently fails to maintain competence when refining more advanced skills and techniques. |
| | | Good communication skills are clearly evident, frequently using more advanced relevant technical terminology and frequently demonstrates the ability to adapt this language to ensure the performer understands the coach's comments. |
| | | Exercises/activities designed to modify and refine performance are suitably designed and delivered with a good degree of success. Frequently fails to maintain competence when working with students using advanced skills. |

| Level | Mark | Description |
|-------|------|--|
| 2 | 4–6 | Clear demonstration of a moderate level of core skills and limited level of advanced skills in coaching when analysing skills/techniques in a fully competitive/performance context. |
| | | A moderate level of consistency, accuracy and success is evident when analysing, modifying and refining a range of skills/techniques to progress and appropriately modify performance. |
| | | Moderate communication skills are evident – occasionally using more advanced technical terminology. The performer may misunderstand the coach's comments and directions. |
| | | Exercises/activities designed to modify and refine performance are occasionally designed and delivered successfully. The student's competence is significantly affected by the level of the performer they are working with. |
| 1 | 1–3 | Clear demonstration of a limited level of core skills and no advanced skills in coaching when analysing skills/techniques in a fully competitive/performance context. |
| | | Limited levels of consistency, accuracy and success when analysing, modifying and refining skills/techniques to modify performance. |
| | | Limited communication skills are rarely used – technical terminology is basic and lacks explanation. |
| | | Exercises/activities designed to modify and refine performance are rarely designed and delivered successfully. The student's competence is significantly affected by the level of the performer they are working with. |
| 0 | 0 | Nothing worthy of credit. |

Area of assessment 3

| Level | Mark | Description |
|-------|-------|---|
| 5 | 13–15 | Clear demonstration of an excellent level of motivation/commitment. |
| | | Excellent levels of consistency, accuracy and success are clearly evident when analysing, modifying and refining tactics/strategy/ choreography. |
| | | Maintains an excellent level of coaching competency even when refining and modifying advanced tactics/strategy/choreography. |
| | | Excellent communication skills are clearly evident, normally using the relevant technical terminology and consistently demonstrates the ability to adapt this language to ensure the performer understands the coach's comments. |
| | | Exercises/activities designed to modify and refine performance are normally suitably designed and delivered with an excellent level of success, even when working with students using advanced tactics/strategy/choreography. |
| | | Performers are able to accurately apply the refined advanced tactics/ strategy/choreography with few errors. Performers make excellent progress, thus demonstrating excellent analysis and modification from the coach. |
| 4 | 10–12 | Clear demonstration of very good levels of motivation/commitment. |
| | | Very good levels of consistency, accuracy and success are clearly evident when analysing, modifying and refining tactics/strategy/ choreography. |
| | | Maintains very good levels of coaching competency even when refining and modifying advanced tactics/strategy/choreography. |
| | | Very good communication skills are clearly evident, usually using the relevant technical terminology and usually demonstrates the ability to adapt this language to ensure the performer understands the coach's comments. |
| | | Exercises/activities designed to modify and refine performance are sometimes suitably designed and delivered with a very good level of success. Sometimes makes errors when developing advanced tactics/strategy/choreography. |
| | | Performers are able to accurately apply the refined tactics/strategy/ choreography but with some errors evident when attempting to apply advanced tactics/strategy/choreography. Performers often show very good improvement, demonstrating very good analysis and modification from the coach. |

| Level | Mark | Description |
|-------|------|--|
| 3 | 7–9 | Clear demonstration of good levels of motivation/commitment. |
| | | Good levels of consistency, accuracy and success are clearly evident when analysing, modifying and refining tactics/strategy/choreography. |
| | | Often fails to maintain competence when refining more advanced tactics/strategy/choreography. |
| | | Good communication skills are clearly evident, frequently using more advanced relevant technical terminology and frequently demonstrates the ability to adapt this language to ensure the performer understands the coach's comments. |
| | | Exercises/activities designed to modify and refine performance are frequently suitably designed and delivered with a good degree of success. Frequently fails to maintain competence when working with students using advanced tactics/strategy/choreography. |
| | | Performers are frequently able to accurately apply the refined tactics/ strategy/choreography but with errors evident when attempting to apply advanced tactics/strategy/choreography. Performances frequently show good improvement, demonstrating good analysis and modification from the coach. |
| 2 | 4–6 | Clear demonstration of moderate levels of motivation/commitment. |
| | | A moderate level of consistency, accuracy and success is evident when analysing, modifying and refining tactics/strategy/choreography. |
| | | Moderate communication skills are evident – occasionally using more advanced technical terminology. The performer may misunderstand the coach's comments and directions. |
| | | Exercises/activities designed to modify and refine a basic level of performance are occasionally designed and delivered successfully. |
| | | Performers are able to occasionally apply some of the refined tactics/ strategy/choreography but with errors occasionally evident. Performers occasionally show good improvement, demonstrating good analysis and modification from the coach. |

| Level | Mark | Description |
|-------|------|---|
| 1 | 1–3 | Clear demonstration of limited levels of motivation/commitment. |
| | | Limited levels of consistency, accuracy and success when analysing, modifying and refining tactics/strategy/choreography. |
| | | Limited communication skills are used – technical terminology is rare, basic and lacks explanation. |
| | | Exercises/activities designed to modify and refine performance demonstrated are rarely designed and delivered successfully. Rarely fails to maintain competence when working with students using basic tactics/strategy/choreography. |
| | | Performers are able to apply some of the refined tactics/strategy/ choreography but with errors highly evident. Performance shows limited improvement demonstrating moderate analysis and modification from the coach. |
| 0 | 0 | Nothing worthy of credit. |

Performance analysis assessment (analysis and evaluation)

Students are required to analyse and evaluate, using appropriate theoretical content included in the specification, a performance as either player/performer or coach, in one activity from the specification. Students can analyse and evaluate their own performance or the performance of another, as long as it is in an activity that is from the specification.

This can be completed either:

- in a purely written format, or
- via a combination of a written format (eg continuous prose/PowerPoint slides etc) and additional verbal explanation (eg expanding on PowerPoint presentation/interview).

Students will be assessed on their performance analysis assessment in the following two skills:

- Analysis (20 marks)
- Evaluation (25 marks)

Students will be assessed against the levels of response grids.

Analysis

Students should identify and explain two weaknesses: one from Area of assessment 2 and one from Area of assessment 3. The weaknesses can be in their own performance or the performance of another.

For each area of assessment, students may choose just one weakness (to show depth of knowledge) or more than one weakness (to show breadth of knowledge), but students must analyse weaknesses consistently in order to meet the bands in the assessment criteria.

Weaknesses must:

- link to either the core or advanced skills/tactics at A-level
- be from a competitive context
- be analysed in relation to the desired outcome (this may be a comparison to an elite performer, correct technical model or own/others' successful performance).

In the role of coach, the student will analyse others' performances within a fully competitive game/ formal conditions and discuss the impact that their weakness(es) have on the performance being analysed.

Evaluation

Students must demonstrate their knowledge of theoretical cause(s) and correction(s) for each of the weaknesses identified, ie the weakness(es) from Area of assessment 2 and the weakness(es) from Area of assessment 3. They must demonstrate depth of theoretical understanding across both weaknesses.

All causes and corrective measures used by the students must be from the theoretical content within the specification.

Levels of response grids for both performer and coach

Analysis of performance

| Level | Mark | Description |
|---------|-------|--|
| 5 17–20 | | Student is able to identify and explain weakness(es), illustrating an excellent level of awareness. |
| | | Student demonstrates excellent levels of depth and/or breadth of analysis when analysing weaknesses, consistently highlighting the effect of prominent technical/tactical/strategic errors upon overall skill execution and performance. |
| | | Student shows excellent knowledge and understanding of the different techniques/tactics/strategies used in the analysis. |
| | | Student uses appropriate and correct technical terminology consistently. |
| 4 | 13–16 | Student is usually able to identify and explain the weakness(es), illustrating a very good level of awareness. |
| | | Student demonstrates very good levels of depth and/or breadth of analysis when analysing weaknesses, usually highlighting the effect of technical/tactical/strategic errors upon overall skill execution and performance. |
| | | Student shows very good knowledge and understanding of the different techniques/tactics/strategies used in the analysis. |
| | | Student usually uses appropriate and correct technical terminology but the use of this terminology may occasionally be inconsistent. |

| Level | Mark | Description |
|-------|------|---|
| 3 | 9–12 | Student is sometimes able to identify and explain the weakness(es), illustrating a good level of awareness. |
| | | Student demonstrates good levels of depth and breadth of analysis when analysing weaknesses, sometimes highlighting the effect of relevant technical/tactical/strategic errors upon overall skill execution and performance. There may be some inaccuracy when analysing advanced skills/tactics/choreography. |
| | | Student shows good knowledge and understanding of the different techniques/tactics/strategies used in the analysis. |
| | | Student sometimes uses appropriate and correct technical terminology but the use of this terminology may sometimes be inconsistent. |
| 2 | 5–8 | Student is occasionally able to identify and explain weakness(es), illustrating a moderate level of awareness. |
| | | Student demonstrates moderate levels of depth and breadth of analysis when analysing weaknesses, occasionally highlighting the effect of relevant technical/tactical/strategic errors upon overall skill execution and performance. There may be some inaccuracy when analysing core skills/tactics/choreography. |
| | | Student shows moderate knowledge and understanding of the different techniques/tactics/strategies used in the analysis. |
| | | Student occasionally uses appropriate and correct technical terminology but the use of this terminology is often inconsistent. |
| 1 | 1–4 | Student is rarely able to identify and explain weakness(es), illustrating a limited level of awareness. |
| | | Student demonstrates limited levels of depth and breadth of analysis when analysing weaknesses, rarely highlighting the effect of technical/tactical/strategic errors upon overall skill execution and performance. |
| | | Student shows limited knowledge and understanding of the different techniques/tactics/strategies used in the analysis. |
| | | Student rarely uses appropriate and correct technical terminology. |
| 0 | 0 | Nothing worthy of credit. |

Evaluation of performance

| Level | Mark | Description |
|---------|-------|--|
| 5 21–25 | | Student demonstrates excellent depth of knowledge of relevant theoretical causes and corrections in line with the detail required in the specification for that topic. |
| | | The cause(s) are developed and directly linked back to the weakness(es) with a detailed explanation which contains few if any inaccuracies. |
| | | Relevant corrective measures for weaknesses are identified and linked back to the cause(s) using theory from the specification with almost no inaccuracies. |
| | | Student almost always uses an excellent level of technical language throughout this section of work. |
| 4 16–20 | | Student demonstrates very good depth of knowledge of relevant theoretical causes and corrections in line with the detail required in the specification for that topic. |
| | | The cause(s) are usually developed and directly linked back to the weakness(es) with a clear explanation which contains only occasional inaccuracies. |
| | | Relevant corrective measures for weaknesses are usually identified and linked back to the cause(s) using theory from the specification with few inaccuracies. |
| | | Student uses a very good level of technical language throughout this section of work although there may be occasional inconsistency. |
| 3 | 11–15 | Student demonstrates good depth of knowledge of relevant theoretical causes and corrections in line with the detail required in the specification for that topic. |
| | | The cause(s) are sometimes developed and directly linked back to the weakness(es) with an explanation which may be lacking in depth with some inaccuracies. |
| | | Relevant corrective measures for weaknesses are sometimes identified and linked back to the cause(s) with theory from the specification but with some inaccuracies. |
| | | Student uses a good level of technical language throughout this section of work, although there are likely to be some inconsistencies. |

| Level | Mark | Description |
|-------|------|---|
| 2 | 6–10 | Student demonstrates a moderate depth of knowledge of relevant theoretical causes and corrections in line with the detail required in the specification for that topic. |
| | | The cause(s) are occasionally developed to a basic level and may be linked back to the weakness(es) with an explanation which is likely to be lacking in depth with inaccuracies. |
| | | Relevant corrective measures for weaknesses are occasionally identified and linked back to the cause(s) with theory from the specification but with inaccuracies. |
| | | Student uses a reasonable level of technical language throughout this section of work, but with inconsistencies. |
| 1 | 1–5 | Student demonstrates a limited depth of knowledge in all of the relevant theoretical causes and corrections in line with the detail required in the specification for that topic. |
| | | The causes are rarely developed or linked back to the weaknesses. |
| | | Relevant corrective measures for weaknesses may be occasionally identified but are rarely linked back to the cause(s) with theory from the specification. |
| | | Student uses a limited level of technical language throughout this section of work and there are inconsistencies. |
| 0 | 0 | Nothing worthy of credit. |

5 Non-exam assessment administration

The non-exam assessment (NEA) for this specification is split into two strands: a practical performance, and an analysis and evaluation of a performance.

Visit aga.org.uk/7582 for detailed information about all aspects of NEA administration.

The head of the school or college is responsible for making sure that NEA is conducted in line with our instructions and Joint Council for Qualifications (JCQ) instructions.

5.1 Supervising and authenticating

To meet Ofqual's qualification level conditions and requirements:

- students must sign the Candidate record form (CRF) to confirm that the work submitted is their own
- all **teachers** who have marked a student's work must sign the declaration of authentication on the CRF. This is to confirm that the work is solely that of the student concerned and was conducted under the conditions laid down by this specification
- teachers must ensure that a CRF is provided with each student's work.

Teachers must ensure there is sufficient direct supervision so the work submitted can be confidently authenticated as belonging to the student concerned. Further guidance on supervising and authenticating student work for the performance assessment (practical performance) and the performance analysis assessment (analysis and evaluation) aspects of NEA is provided below.

If a student receives additional assistance which is acceptable within the guidelines for this specification, you should award a mark that represents the student's unaided achievement. You must record the support the student received on the CRF and sign the authentication statement. If the statement is not signed, there is no evidence that the work has been properly authenticated and AQA will set the associated marks to zero.

Performance assessment

Where practical performances have been carried out within the school/college, students must be under direct supervision and the work must be marked by the teacher. The teacher can then be confident the performances are authentic.

Work may be completed outside of school/college without direct supervision for offsite activities and/or activities that cannot be replicated live at moderation. Where an assessed activity has been performed outside of school/college (see Moderation (page 101) for more detail) an audiovisual recording of that performance must be made. To identify the performance, the student must provide the following information at the start of the recording:

- · five digit centre number
- · candidate number
- · candidate name
- component code

- activity
- role.

To ensure the authenticity of the performance, the student's face must be clearly visible at the start of the recording. If the activity involves multiple competitors, eg team games, the student must stipulate how they can be identified on the recording, eg by a coloured bib or a shirt number. This ensures the teacher can be confident the performance on the recording is authentic and is by the student. The teacher must use this evidence to mark the student in that activity.

Performance analysis assessment (analysis and evaluation)

Students don't need to be supervised at all times when completing this work. Work may be completed outside of school/college without direct supervision, provided the teacher is confident the work produced is the student's own and marks the student's work. Teachers must be sufficiently familiar with the student's general standard to judge whether the piece of work submitted is within his/her capabilities. Familiarity with the student's general standard will be obtained over the duration of the course of study.

Where this work has been carried out in written format, students must insert the following details on each page of work as a header or footer:

- · five digit centre number
- · candidate number
- component code.

Where this work has been carried out in verbal format and been evidenced via an audiovisual recording (see Moderation (page 101) for more detail), the student must provide the following information at the start of the recording:

- · five digit centre number
- · candidate number
- candidate name
- · component code
- activity
- · role.

To ensure authenticity of the work, the student's face must be clearly visible throughout the recording. This is to ensure the teacher can be confident the performance on the recording is authentic and that of the student.

5.2 Avoiding malpractice

Please inform your students of the AQA regulations concerning malpractice. They must not:

- · submit work that is not their own
- lend work to other students
- allow other students access to, or use of, their own independently-sourced source material
- · include work copied directly from books, the internet or other sources without acknowledgement
- submit work that is word-processed by a third person without acknowledgement
- include inappropriate, offensive or obscene material.

These actions constitute malpractice and a penalty will be given (for example, disqualification).

If you identify malpractice **before** the student signs the declaration of authentication, you don't need to report it to us. Please deal with it in accordance with your school or college's internal procedures. We expect schools and colleges to treat such cases very seriously.

If you identify malpractice after the student has signed the declaration of authentication, the head of your school or college must submit full details of the case to us at the earliest opportunity. Please complete the form JCQ/M1, available from the JCQ website at jcq.org.uk

You must record details of any work which is not the student's own on the front of the (CRF).

You should consult your exams officer about these procedures.

5.3 Teacher standardisation

We will provide support for using the marking criteria and developing appropriate tasks through teacher standardisation.

For further information about teacher standardisation visit our website at aga.org.uk/7582

In the following situations teacher standardisation is essential. We will send you an invitation to complete teacher standardisation if:

- moderation from the previous year indicates a serious misinterpretation of the requirements
- a significant adjustment was made to the marks in the previous year
- your school or college is new to this specification.

For further support and advice please speak to your adviser. Email your subject team at pe@aga.org.uk for details of your adviser.

5.4 Internal standardisation

You must ensure that you have consistent marking standards for all students. One person must manage this process and they must sign the Centre declaration sheet to confirm that internal standardisation has taken place.

Internal standardisation may involve:

- · all teachers marking some sample pieces of work to identify differences in marking standards
- discussing any differences in marking at a training meeting for all teachers involved
- referring to reference and archive material, such as previous work or examples from our teacher standardisation.

5.5 Commenting

To meet Ofqual's qualification and subject criteria, you must show clearly how marks have been awarded against the assessment criteria in this specification.

Your comments will help the moderator see, as precisely as possible, where you think the students have met the assessment criteria.

You must record your comments on the *Candidate record form*.

5.6 Submitting marks

You must check that the correct marks are written on the Candidate record form and that the total is correct.

The deadline for submitting the total mark for each student is given at aga.org.uk/keydates

5.7 Factors affecting individual students

Occasional absence: you should be able to accept the occasional absence of students by making sure that they have the chance to make up what they have missed. You may organise an alternative supervised session for students who were absent at the time you originally arranged.

Students not available for moderation: where a student that has been requested to form part of the moderation sample is unavailable for the moderation visit, then the moderator will select an alternative student to make up the sample. The school/college must ensure that the replacement student is available for moderation. This will be in the form of a live performance as part of the visit or through audiovisual evidence. If it is via audiovisual evidence, the school/college must ensure that this evidence is available on the moderation day. The replacement student must have the same mark (or a mark as close as possible to the same mark), as the student originally selected in the sample.

Short term and long term injury: where students are injured for a short period of time, then after they have recovered they should make up what they have missed. If the student is suffering a long term injury, then either audiovisual evidence for the performance can be provided, if available and if it meets the authenticity requirements OR the student can be assessed as a coach in their chosen activity. If there is no audiovisual evidence available, the school can apply for special consideration through AQA. In these circumstances students must complete a minimum of 50% of the overall assessment for the qualification and all of the assessment objectives in the NEA must be covered.

Lost work: if work is lost you must tell us how and when it was lost and who was responsible, using our special consideration online service at aga.org.uk/eaga

Special help: where students need special help which goes beyond normal learning support, please use the CRF to tell us so that this help can be taken into account during moderation.

Students who move schools: students who move from one school or college to another during the course sometimes need additional help to meet the requirements. How you deal with this depends on when the move takes place. If it happens early in the course, the new school or college should be responsible for the work. If it happens late in the course, it may be possible to arrange for the moderator to assess the work as a student who was 'Educated Elsewhere'.

For advice and guidance about arrangements for any of your students, please email us as early as possible at eos@aga.org.uk

5.8 Keeping students' work

Students' work must be kept under secure conditions from the time that it is marked, with completed CRF. After the moderation period and the deadline for Enquiries about Results (or once any enquiry is resolved) you may return the work to students.

5.9 Moderation

Performance assessment (practical performance) will be moderated by visiting moderation. The performance analysis assessment will be moderated by post. This will be after the deadline date for submission of marks for all assessments. An indication of the timeline for moderation can be found at aga.org.uk in a document entitled Non-exam assessment guide: Moderation.

Performance assessment (practical performance)

At the moderation visit, the moderator will see a sample of student performances. The sample will be made up of students across a range of marks and across a range of activities offered within a school/college and will be selected by the moderator. Schools will send the marks for all of their students, to the moderator no later than two weeks prior to the arranged visit. This can be done electronically via email or in hard copy through the post. The moderator will use these marks to select a representative sample. The criteria that the moderator will apply when selecting the sample are:

- the top scoring student overall
- the lowest (non-zero) scoring student overall, in their best area of assessment
- a number of students across a range of marks in between
- in the roles offered
- and across a range of activities.

Moderators will only see students that form part of the sample in one area of assessment for the purposes of moderation. Ensuring this spread of marks within the sample, across a range of activities, will be the driver behind sampling decisions.

It is the responsibility of the school/college to ensure that the visit is appropriately organised in such a way that students have every opportunity to replicate the level of performance at the time when the mark was awarded by the teacher (students' performances should be marked at a level at which they can perform consistently, so that replication of that level of performance at moderation is realistic). Performances at moderation must clearly show how the student gained the marks awarded by the teacher.

It is the responsibility of the school/college to ensure that an audiovisual recording is made of the performances evidenced at the moderation visit. They must ensure that the footage is clear and of sufficient quality to be adequately reviewed.

For any activities that cannot be replicated live at moderation, schools/colleges must ensure that audiovisual evidence is available. This is to ensure that this work can be moderated if chosen as part of the sample and as a way of authenticating the evidence generated by the student. It is the responsibility of the school/college to ensure that the footage is clear and of sufficient quality to be moderated. It needs to be of sufficient length to show how the student has gained the marks awarded by the teacher. It is the responsibility of the school to ensure that facilities are available at the visit to view any activities that have been evidenced by audiovisual footage and form part of the moderation sample. Where audiovisual evidence is not available for a student assessment in an activity that has been included in the moderation sample, and the activity cannot be replicated live at moderation, the student will receive a mark of zero for their assessment in that activity. Further instructions about filming moderation and activities that cannot be replicated at moderation can be found at aga.org.uk in a document entitled Non-exam assessment guide: Moderation.

At no time during the visit will the moderator discuss marks with teachers/students or give feedback on the accuracy of marking within a school/college. Schools/colleges will only find out the outcome of moderation on results day.

At the end of the visit, the school will provide the moderator with a copy of the audiovisual evidence from the moderation visit and any other audiovisual evidence of activities that formed part of the sample. This is to allow for the completion of all relevant enquiries about results and appeals. If the footage is not clear and of sufficient quality to be adequately reviewed, then a re-moderation will not be possible and the outcome of the original moderation will be upheld.

Before students embark on an activity, which will in due course be assessed, schools/colleges must ensure that there will be no obstacles to the filming of that activity, for example if a swimming pool prohibits filming for child protection reasons or if it is impossible to obtain footage of sufficient quality when filming a student climbing a rock face. If it is not possible to appropriately film an activity for any reason, then students cannot use it as part of their assessment. Students must select a different activity to use as part of their assessment.

Performance analysis assessment (analysis and evaluation)

The moderator sees a sample of student work. The sample will be made up of work from the same sample of students seen for the performance assessment (practical performance).

The performance analysis assessment (analysis and evaluation) can be completed in either written or verbal format. This work must be evidenced, regardless of the format chosen. If it has been carried out in written format, then written evidence of the work must be available. If it has been carried out in verbal format, then an audiovisual recording of the student completing the task must be made. It is the responsibility of the school/college to ensure that the footage is clear and audible. If it is not, you may jeopardise the moderation process and are liable to have an adverse effect on the marks of some or all students. It is also the responsibility of the school to ensure that all student work is evidenced. If a student's work is not evidenced and available for moderation, the student will receive a mark of zero for this aspect of the NEA. Further instructions about filming the performance analysis assessment (analysis and evaluation) can be found at aga.org.uk in a document entitled Non-exam assessment guide: Moderation. If the work is not available for a student that has formed part of the sample, either in written format or in audiovisual format where the work has been undertaken verbally, the student will receive a mark of zero for this aspect of NEA.

School and college consortia

If you are in a consortium of schools or colleges with joint teaching arrangements (where students from different schools and colleges have been taught together but entered through the school or college at which they are on roll), you must let us know by:

- filling in the Application for Centre Consortium Arrangements for centre-assessed work, which is available from the JCQ website jcq.org.uk
- appointing a consortium co-ordinator who can speak to us on behalf of all schools and colleges in the consortium. If there are different co-ordinators for different specifications, a copy of the form must be sent in for each specification.

We will allocate the same moderator to all schools and colleges in the consortium and treat the students as a single group for moderation.

All the work must be available at the lead school or college.

5.10 After moderation

We will return your students' performance analysis assessment (analysis and evaluation) work to you after the exams. You will also receive a report when the results are issued, which will give feedback on the appropriateness of the tasks set, interpretation of the marking criteria and how students performed in general. Schools/colleges will need to make written performance analysis

assessment (analysis and evaluation) work available to AQA in the event of requesting a remoderation.

We will retain the audio visual recording of the performances seen at moderation, along with any audiovisual evidence for activities that could not be replicated live at moderation but formed part of the sample. This will be for a sufficient period of time to allow for the completion of all relevant enquiries about results and appeals.

To meet Ofqual requirements, as well as for awarding, archiving or standardisation purposes, we may need to keep some of your students' work. We will let you know if we need to do this.

Schools/colleges will only find out the outcome of moderation on results day. Where marking is deemed to be too lenient/severe at moderation, an adjustment to all student marks will be made by AQA. This will be across the performance assessment (practical performance) and the performance analysis assessment (analysis and evaluation).

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6 General administration

You can find information about all aspects of administration, as well as all the forms you need, at aga.org.uk/examsadmin

6.1 Entries and codes

You only need to make one entry for each qualification – this will cover all the question papers, non-exam assessment and certification.

Every specification is given a national discount (classification) code by the Department for Education (DfE), which indicates its subject area.

If a student takes two specifications with the same discount code, further and higher education providers are likely to take the view that they have only achieved one of the two qualifications. Please check this before your students start their course.

| Qualification title | AQA entry code | DfE discount code |
|--|----------------|-------------------|
| AQA Advanced Level GCE in Physical Education | 7582 | TBC |

This specification complies with:

- · Ofqual General conditions of recognition that apply to all regulated qualifications
- Ofqual GCE qualification level conditions that apply to all GCEs
- · Ofqual GCE subject level conditions that apply to all GCEs in this subject
- all other relevant regulatory documents.

The Ofgual gualification accreditation number (QAN) is 601/8633/1.

6.2 Overlaps with other qualifications

There is overlapping content in the AS and A-level Physical Education specifications. This helps you teach the AS and A-level together.

6.3 Awarding grades and reporting results

The A-level qualification will be graded on a six-point scale: A*, A, B, C, D and E.

Students who fail to reach the minimum standard for grade E will be recorded as U (unclassified) and will not receive a qualification certificate.

6.4 Re-sits and shelf life

Students can re-sit the qualification as many times as they wish, within the shelf life of the qualification.

6.5 Previous learning and prerequisites

There are no previous learning requirements. Any requirements for entry to a course based on this specification are at the discretion of schools and colleges.

However, we recommend that students should have the skills and knowledge associated with a GCSE Physical Education course or equivalent.

6.6 Access to assessment: diversity and inclusion

General qualifications are designed to prepare students for a wide range of occupations and further study. Therefore our qualifications must assess a wide range of competences.

The subject criteria have been assessed to see if any of the skills or knowledge required present any possible difficulty to any students, whatever their ethnic background, religion, sex, age, disability or sexuality. If any difficulties were encountered, the criteria were reviewed again to make sure that tests of specific competences were only included if they were important to the subject.

As members of the Joint Council for Qualifications (JCQ) we participate in the production of the JCQ document Access Arrangements and Reasonable Adjustments: General and Vocational qualifications. We follow these guidelines when assessing the needs of individual students who may require an access arrangement or reasonable adjustment. This document is published on the JCQ website at jcq.org.uk

6.6.1 Students with disabilities and special needs

We can make arrangements for disabled students and students with special needs to help them access the assessments, as long as the competences being tested are not changed. Access arrangements must be agreed before the assessment. For example, a Braille paper would be a reasonable adjustment for a Braille reader but not for a student who does not read Braille. This is also applicable to the practical activities criteria. See Disability/specialist activities (page 35) for further information on how to go about this.

We are required by the Equality Act 2010 to make reasonable adjustments to remove or lessen any disadvantage that affects a disabled student.

If you have students who need access arrangements or reasonable adjustments, you can apply using the Access arrangements online service at aga.org.uk/eaga

6.6.2 Special consideration

We can give special consideration to students who have been disadvantaged at the time of the assessment through no fault of their own – for example a temporary illness, injury or serious problem such as the death of a relative. We can only do this after the assessment.

Your exams officer should apply online for special consideration at aga.org.uk/eaga

For more information and advice about access arrangements, reasonable adjustments and special consideration please see aga.org.uk/access or email accessarrangementsqueries@aga.org.uk

6.7 Working with AQA for the first time

If your school or college has not previously offered any AQA specification, you need to register as an AQA centre to offer our specifications to your students. Find out how at aqa.org.uk/ becomeacentre

6.8 Private candidates

This specification is not available to private candidates.



Get help and support

Visit our website for information, guidance, support and resources at aqa.org.uk/7582
You can talk directly to the Physical Education subject team:

E: pe@aqa.org.uk
T: 01483 477 822