



SPECIFICATION

IAO LEVEL 3 DIPLOMA FOR THE GYM INSTRUCTING AND PERSONAL TRAINING PRACTITIONER QUALIFICATION NUMBER: 603/6001/X



Page **1** of **79** Copyright © 2023 Innovate Awarding Ltd Innovate Awarding is an Ofqual regulated awarding organisation with an innovative and dynamic approach. We develop off-the-shelf, customised and fully bespoke qualifications across a growing number of sectors – all on the Regulated Qualifications Framework (RQF).

Our portfolio is always growing and we currently have qualifications in the following sectors:

Active Leisure	Health and Social Care
Business and Management	Hospitality and Catering
Childcare	IT
Employability	Logistics
Retail	Education and Training

We currently offer over 120 qualifications and we're continuously developing and diversifying our portfolio. Please visit our website regularly to keep up to date <u>www.innovateawarding.org.</u>

This document will be updated if there are any changes so it is important to make sure you are working from the most up-to-date version, which is available to download from our website.

This specification also provides details on administration, quality assurance policies and the requirements as well as responsibilities that are associated with the delivery of vocational qualifications.

Innovate Awarding is recognised as an awarding organisation by the following qualifications regulators – Ofqual (England) and the Welsh Government (in Wales).

If you have any questions regarding qualifications in general, aspects of specific qualifications or our quality assurance policies and procedures, visit our website where a lot more information is available.

If you cannot find what you are looking for on our website, please call or email our customer support team:

Telephone:0117 314 2800Email:contactus@innovateawarding.org

"We work with a wide variety of organisations such as employers, training providers, FE colleges and Sector Skills Councils and develop off-the-shelf, customised and bespoke "

qualifications. "

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Qualification summary

Qualification Accreditation Number(QAN)	603/6001/X
Qualification review date	30 th June 2026
Guided Learning Hours(GLH)	Minimum 396 hours
Total Qualification Time(TQT)	620 hours
RQF level	Level 3
Qualification credit value	62 credits
Minimum credits at/above level	42 credits
Assessment requirements	Portfolio of Evidence, Multiple Choice Examination
	The units "A/617/1178 Anatomy and Physiology for Exercise" and "Y/617/1186 Applied Anatomy and Physiology" are assessed by externally assessed Multiple Choice Question (MCQ) examination. Centres will find documentation on how to deliver MCQ examinations on the QuartzWeb portal.
	The MCQ tests consist of 40 questions. The learner must achieve a score of 28/40 to achieve a pass. This equates to 70%. The learner will have 60 minutes to complete the test.
	Remaining units are internally assessed and internally quality assured by Centre staff and externally quality assured by Innovate Awarding External Quality Advisors (EQAs).
Aims and objectives ofthe qualification	The objective of this qualification is to provide learners with the skills and knowledge to engage, facilitate, educate and support clients in the gym environment. This qualification further develops learners' knowledge and skills to pursue a career as a personal trainer. Focusing on key areas such as: coaching clients towards their health and fitness goals through the planning and delivery of creative and personalised exercise programmes and instruction, nutritional advice and overall lifestyle management.

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Entry guidance	This qualification is suitable for those who work or wish to work within the active leisure sector. Some experience of gym-based exercises would be beneficial.
Progression opportunities	This RQF qualification is designed for individuals aged 16 over who want to complete an industry-recognised qualification and pursue a career within the sector. This qualification outlines the role and scope of a Personal Trainer and the essential knowledge and skills that are needed to meet the requirements of a Practitioner membership with CIMSPA.
	Learners who achieve this qualification could progress into employment as a personal trainer either on a self-employed basis or within a gym or leisure organisation.
	On completion of this qualifications, learners can develop their knowledge and skills further with additional qualifications.
Professional recognition	The agreed industry prerequisite to become a Personal Trainer is to have achieved a CIMSPA endorsed educational product that meetsthe requirements for a Practitioner membership of CIMSPA. This qualification combines the Level 2 Gym Instructor and the Level 3 Personal Trainer standards and so the required prerequisite will be fulfilled upon completing this qualification. On completion of this qualification, learners will also meet the requirements of CIMSPA's professional standard for Safeguarding Adults and Adults at Risk (category 2) applicable to Personal Trainers and Gym Instructors.
Funding	For details on eligibility for government funding please refer to the following websites: <u>http://www.education.gov.uk/section96</u> <u>https://www.gov.uk/government/organisations/skills-funding-agency</u>

Innovate Awarding

When you work with Innovate Awarding, you're working with an awarding organisation that sets itself apart – a dynamic company with a collaborative approach to doing business. We're consultative and innovative...everything that our customers say they want an awarding organisation to be.

We're easy to work with, committed and passionate about exceeding our customers' expectations. We're not tied down by bureaucracy and red tape and can think outside the box and respond quickly to our customers' needs.

We have a Performance Pledge that details guaranteed response times. Copies of these can be found on our website <u>www.innovateawarding.org</u>

Feedback

Your feedback is very important to us. We're always open to suggestions when it comes to enhancing and improving our services, products and systems. Email us at contactus@innovateawarding.org or call us on 0117 314 2800.

Complaints

If we do get things wrong, we'll make every effort to resolve your issues quickly and efficiently. If you'd like to raise a formal complaint then we recommend you read our Complaints Procedure which can be found on our website.

Fees

Our fees structure is transparent and straightforward. Our fees are published on our website in a clear format with no hidden charges. Unlike other awarding organisations, we do not charge an annual centre fee. Visit our website to compare our fees.

Enquiries and Appeals

We recognise that sometimes decisions are made that a centre (or learner) may wish to appeal. We have an Enquiries and Appeals Policy and Process on our website that sets out guidelines on grounds for appeal and the process.

Data Protection

Innovate Awarding takes the protection of data seriously; we have a data protection statement outlining how we and our centres, comply with the current legislation on data protection. This statement can be found on our website.

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Equality and Diversity

Innovate Awarding is committed to giving everyone who wants to gain one of our qualifications an equal opportunity of achieving it in line with current UK legislation (Equality Act 2010) and EU directives.

Centres are required, as conditions of approval, to use an equality and diversity policy that works together with ours and that they maintain an effective complaint and appeals process. We expect centres to tell learners how to find and use their own equality and diversity and appeals processes. For information, please visit our website.

Reasonable Adjustment and Special Consideration

All learners must be treated fairly and equally and be given every opportunity to achieve our/the qualifications. A copy of our policy on Reasonable Adjustments and Special Considerations, and application form, can be found on our website.

Malpractice and Maladministration

Innovate Awarding has a responsibility to do everything it can to prevent any malpractice or maladministration from occurring, and where it has already occurred, ensuring action is taken proportionate to the gravity and scope of the occurrence.

A copy of our policy and procedure on Malpractice and Maladministration is available on our website.

Recognition of Prior Learning (RPL)

RPL recognises how the contribution of a learner's previous experience could contribute to a qualification or unit. Innovate Awarding have produced guidance on RPL and this can be found within our Information and Guidance for Centres on our website.

Please note the above is not a comprehensive guide to running IAO qualifications. Onceapproved centres must adhere to the Centre Agreement and Information and Guidancefor Centres.

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The Regulated Qualifications Framework (RQF)

What is the RQF?

The Regulated Qualifications Framework (RQF) is an Ofqual regulated system of cataloguing qualifications. Qualifications on the RQF can be found by their size or level. Qualifications at a given level can differ depending on their content and purpose.

All of Innovate Awarding's qualifications are on the RQF.

Qualification Level

The level reflects the challenge or difficulty of the qualification. There are eight levels of qualification from 1 to 8, supported by three "Entry" levels.

Qualification Size

The size of a qualification reflects the estimated total amount of time it would take the average learner to study and be assessed. The size of a qualification is expressed in terms of Total Qualification Time (TQT). The time spent being taught or supervised, rather than studying alone, is the Guided Learning Hours (GLH).

Qualifications can sit at different levels but require similar amounts of study and assessment. Similarly, qualifications at the same level can take different amounts of time to complete.

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Assessment Strategy

This qualification has been developed in line with CIMSPA's Professional Standards (<u>https://www.cimspa.co.uk/standards-home/professional-standards-library</u>) and covers theknowledge, skills and behaviours contained therein to confer occupational competence to the learner upon successful completion.

The qualification comprises both internal and external assessment as outlined in the table below. Internal assessment should be portfolio based and include practical observation records alongside other methods such as (not exhaustive) workbooks, case studies, professional discussions, witness statements and consultation documents.

Unit title	Level	Assessment
A/617/1178 Anatomy and Physiology for Exercise	2	External: Multiple Choice Question Examination (MCQ)
F/617/1179 Maximising the Customer Experience in the Exercise Environment	2	Internally assessed
T/617/1180 Client Consultation and Lifestyle Management	2	Internally assessed
A/617/1181 Planning and Delivering Gym-Based Exercise Programmes	2	Internally assessed
F/617/1182 Cleaning and Maintenance within a Gym Environment	2	Internally assessed
Y/617/1186 Applied Anatomy and Physiology	3	External: Multiple Choice Question Examination (MCQ)
D/617/1187 Lifestyle Management and Motivation for Personal Training	3	Internally assessed
K/617/1189 Consultation, Assessment and Programme Design for Personal Training	3	Internally assessed
D/617/1190 Planning and Delivering Personal Training Programmes	3	Internally assessed
M/617/1193 Nutrition for Physical Activity	3	Internally assessed
T/617/1194 Business Acumen for Personal Trainers	3	Internally assessed
Y/618/1894 Safeguarding adults and adults at risk in a fitness environment	3	Internally assessed

Planning and delivery guidance

This section of the assessment strategy contains content and guidance for the delivery of this qualification.

Training providers must take steps to ensure their curriculum plans reflect the coverage of Innovate Awarding's syllabus in full, and that they have implemented strategies to ensure their learners have acquired the knowledge, skills and behaviours across the whole qualification, to the standard described, prior to assessment. Innovate Awarding's External Quality Assurance team will undertake verification activities to ensure that these requirements have been met.

The qualification covers the requirements for both Gym Instructing and Personal Training to support integrated delivery.

For the role of Personal Trainer sufficient time between engaging a client and final assessment needs to be allowed to show improvements in the client's lifestyle, health, and fitness. Learners must provide evidence that they have planned a progressive programme for a client ensuring effective integration of all exercises and physical activities to allow clients to achieve short, medium- and long-term goals. For example, to cover a 12-week period of delivery with evidence of a minimum of six sessions of 30 minutes duration.

Learners should demonstrate their ability to review client progress and make any necessary adaptations to the programme where goals are not being achieved or new goals are identified.

The role of Gym Instructor requires sufficient time between engaging a client and final assessment needs to be allowed to show improvements in the client's lifestyle, health, and fitness.

There must be evidence that the learner has planned a gym-based programme over a period, for example a six-week programme, by applying the principles and variables of fitness to a range of activities to meet identified client goals and/or to achieve general fitnessand health gains. This may be integrated into the delivery and assessment requirements for the Personal Trainer. Providers should ensure that learners are supported to engage participants and plan delivery to cover the full requirements of both roles as outlined within this specification.

Delivery of Y/618/1894 Safeguarding adults and adults at risk in a fitness environment must be face to face although that is not to say that the tutor must be physically present with learners. Technology may be used in the delivery of this unit, but this must be "live" i.e. through live webinars or one to ones led by their tutor.

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Assessment requirements

This section of the assessment strategy explains what must be covered within the learner's final submitted evidence. All elements should be scheduled to occur when the learner has reached the required standard to maximise their chances of a successful outcome and reflect their achievement. All work must be the learner's own and evidence authenticity.

Learners who do not meet the required standard for assessment should be allowed to retake their assessments and provided with feedback and further learning to support subsequent attempts. Further information on retakes for externally assessed is available in Innovate Awarding's Retakes and Resits policy.

Theory-based elements

Learners must provide evidence that they have the knowledge and understanding specified by the theory-based elements of the specification.

This evidence may be in the form of the following examples:

- Written workbooks
- Digital voice recording (DVR)
- Viva/professional discussion/question and answer
- Exam (MCQ)
- Case studies
- Filmed presentation

The method/s that are selected must be appropriate for the criteria being assessed and meet learner needs.

Workbooks must include questions that are written in such a way as to make clear to learners and assessors the length and breadth of answer required, based on the wording of the assessment criteria. This may be though the use of verb descriptors (i.e. if the assessment criteria asks for an 'explanation' the question asked must make clear that an explanation is the minimum expected requirement), or by ascribing number of marks to eachquestion.

Viva/professional discussion/question and answer must still produce evidence that can be submitted for IQA and EQA. This evidence may be DVR, filmed or a written transcript. A tick sheet will not be sufficient as evidence that the learner has met the assessment criteria requirements.

It may be possible that some assessment criteria and/or specific units can be assessed by means of a long or short answer test or Multiple-Choice Questions. This approach must be

created in conjunction with Innovate Awarding Organisation and approved by them before use. Further guidance is available to centres who wish to devise these types of assessments internally. Training Providers should note that these will not be permitted as an alternative to Innovate Awarding's external assessments. Mock assessments for these components will be available to help learners prepare.

Competence-based assessments

Assessment decisions for competence-based elements must be made by an occupationally competent assessor who meets the qualification requirements outlined in the next section of this document. Practical assessment must be conducted where practicably possible in a real-world environment ideally, 'on the job'/at work. This could include; a gym, studio, sports hall, outdoors, client's home or other confined space. Where possible practical observations should be conducted with 'real clients'.

Competence based assessments must include:

- Client programme and observation
- Relevant screening and baseline tests

Some competence-based assessment criteria will generate written evidence and may be included within the learner's portfolio, for example:

- programme and session plans
- health and fitness testing results
- evaluations

These will be submitted as evidence for assessment and must be available for IQA and EQA as requested.

Other elements of learning will produce practically-based evidence and may be included within the learner's portfolio, for example:

- customer service
- professional conduct
- cleaning and maintenance
- client consultation
- session delivery

Practical evidence may take the form of:

- filmed evidence
- DVR
- witness testimony
- confirmation of achievement

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Use of filmed evidence or DVRs

Any filmed evidence requires the learner to introduce themselves on camera at the start of the clip, as well as give the date of recording. Footage must have reasonable sound and picture quality to enable others (assessor, IQA, EQA) to see and hear what is taking place. The footage produced must provide evidence of the achievement of identified assessment criteria and an accompanying reference sheet may need to be provided.

A DVR made by the assessor, or a witness can be submitted as evidence. Their spoken commentary must include the name of the learner and date of recording, be of reasonable sound quality and only reference relevant criteria. Commentary should not be a verbal narrative of everything the learner does if aspects included are not required by assessment criteria (e.g. do not include descriptions of the learner's every move if these elements are not in the specification as required as evidence).

It may be necessary to produce a reference sheet to accompany the DVR for ease of assessing and quality assuring.

Witness Testimony

Witness testimony must be provided by an appropriately qualified and experienced professional. Evidence of their level of qualification and experience should be available to Innovate Awarding on request. Their written testimony must be personalised to the learner and should include a brief description of what was seen and/or heard that proves the learner met the identified assessment criteria.

The testimony provided by a witness will provide evidence against which the assessor will make their assessment decision. If insufficient evidence is produced by the witness, it may not be possible for the assessor to make a valid and reliable assessment decision.

Simulation

Simulation may only be used as an assessment method where it is impractical to collect evidence in the workplace within an acceptable time frame, or within exceptional circumstances. These circumstances are restricted to situations where evidence cannot be generated through normal work activity and does not present naturally such as dealing with an emergency situation.

Should simulation be used it must be undertaken in a Realistic Working Environment (RWE). A RWE must "provide an environment that replicates the key characteristics of the workplace in which the skill to be assessed is normally employed". The conditions of assessment must be the same as those found in the normal working environment, with similar demands, pressures and requirements.

Should simulation be used as an assessment method, the Centre concerned must seek, prior

to its use, advice from the external verifier of the relevant awarding organisation regarding the validity of the method.

Holistic assessment

Innovate Awarding encourage centres to take a holistic approach to assessment where possible. A holistic approach to assessment is one that:

- acknowledges that there is some element of repetition and overlap between units
- serves to reduce burden on learners and assessors by 'grouping' like assessment criteria together
- allows for assessment and evidence gathering across units in a 'horizontal' fashion rather than keeping assessment in a per-unit 'vertical' format
- enables a single piece of evidence to be submitted to meet multiple assessment criteria (sometimes from different units) in the one document or assessment method
- is led by the means of assessing, producing and documenting evidence rather than being driven by the content and format of each unit
- may adopt a 'project-based approach' which enables learners to complete a set sequence of events (e.g. carry out client consultation, plan sessions, deliver sessions, show appropriate delivery techniques, review session) in an appropriate order, whilst producing and gathering evidence to be assessed, rather than workingthrough units individually

Occupational competence requirements

Tutors, Assessors and Quality Assurance Staff

Required Criteria

All Tutors, Assessors and Quality Assurance Staff must:

- Possess a Fitness or Gym Instructing and/or Personal Training specific qualification equivalent to the qualification or units being taught / assessed or quality assured
- Have relevant industry experience
- Have knowledge of and a commitment to the Exercise and Fitness Code of Ethical
 Practice
- Demonstrate active involvement in a process of industry relevant Continued Professional Development during the last two years (this may be discipline/ context specific or relevant to tutoring assessing or quality assurance)

Tutors

Tutors must hold or be working towards a teaching qualification.

The following are acceptable:

- Level 3 Award, Level 4 Certificate or Level 5 in Education and Training
- Level 3 Award in Preparing to Teach in the Lifelong Learning Sector (PTTLS)
- Level 4 Award in Preparing to Teach in the Lifelong Learning Sector (PTTLS)
- Level 4 Certificate in Teaching in the Lifelong Learning Sector (CTTLS)
- Level 5 Diploma in Teaching in the Lifelong Learning Sector (DTTLS)

Relevant predecessor NQF tutor qualifications

Assessors

Assessors must hold or be working towards any of the following:

- Level 3 Award in Assessing Vocationally Related Achievement
- Level 3 Award in Assessing Competence in the Work Environment
- Level 3 Certificate in Assessing Vocational Achievement
- A1 (previously D32, D33) or
- Relevant predecessor NQF assessor qualifications

Assessors holding historical qualifications such as unit A1, unit A2, and/or unit D32, and/or unit D33, are required to demonstrate that they meet the same standards of assessment practice as set out in the Learning and Development National Occupational Standard - Standard 9 Assess Learner Achievement. Suggested evidence that demonstrates this requirement may include CPD records, a Personal Development Plan (PDP) and/or records of work completed.

Internal Quality Assurers

Page **15** of **79** Copyright © 2023 Innovate Awarding Ltd Internal quality assurers must hold or be working towards any of the following:

- Level 4 Award in the Internal Quality Assurance of Assessment Processes and Practice
- Level 4 Certificate in Leading the Internal Quality Assurance of Assessment Processes and Practice
- V1 (previously D34)
- Relevant predecessor NQF internal quality assurance qualifications

Internal verifiers holding historical qualifications such as unit V1 – Conduct internal quality assurance of the assessment process and/or unit D34, are required to demonstrate that they meet the same standards for monitoring assessment processes and decisions as set out in the Learning and Development National Occupational Standard – Standard 11 Internally monitor and maintain the quality of assessment (Appendix 2). Suggested evidence that demonstrates this requirement may include CPD records, a Personal Development Plan (PDP) and/or records of work completed.

It is recommended that internal quality assurance staff also hold a relevant assessing qualification as detailed above.

External Quality Assurers

External quality assurers must hold or be working towards any of the following:

- Level 4 Award in the External Quality Assurance of Assessment Processes and Practice
- Level 4 Certificate in Leading the External Quality Assurance of Assessment Processes and Practice
- V2 (previously D35)

External verifiers holding historical qualifications such as unit V2 – Conduct external quality assurance of the assessment process and/or unit D35, are required to demonstrate that they meet the same standards for monitoring assessment processes and decisions as set out in the Learning and Development National Occupational Standard – Standard 12 Externally monitor and maintain the quality of assessment *(Appendix 3)*. Suggested evidence that demonstrates this requirement may include CPD records, a Personal Development Plan (PDP) and/or records of work completed.

It is recommended that external quality assurance staff also hold a relevant assessing and internal quality assurance qualifications as detailed above.

All new assessors and quality assurance staff must be given a clear action plan for achieving the appropriate qualification(s) and should be countersigned by an appropriately qualified individual until the qualification(s) are achieved.

Desirable Criteria

It is desirable that all Assessors and Quality Assurers should hold professional registration.

Qualification Structure

Learners must complete all mandatory units to gain the required 62 credits. The Minimum Guided Learning Hours (GLH) for this qualification is 396 hours. The Total Qualification Time (TQT) for this qualification is 620 hours.

Unit Structures

All units are listed below.

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Mandatory units

Unit ref	Unit title	Level	Credit value	GLH
A/617/1178	Anatomy and Physiology for Exercise	2	6	40
F/617/1179	Maximising the Customer Experience in the Exercise Environment	2	4	25
T/617/1180	Client Consultation and Lifestyle Management	2	4	26
A/617/1181	Planning and Delivering Gym-Based Exercise Programmes	2	5	30
F/617/1182	Cleaning and Maintenance within a Gym Environment	2	1	4
Y/617/1186	Applied Anatomy and Physiology	3	5	35
D/617/1187	Lifestyle Management and Motivation for Personal Training	3	5	29
K/617/1189	Consultation, Assessment and Programme Design for Personal Training	3	9	62
D/617/1190	Planning and Delivering Personal Training Programmes	3	8	44
M/617/1193	Nutrition for Physical Activity	3	5	33
T/617/1194	Business Acumen for Personal Trainers	3	5	29
Y/618/1894	Safeguarding adults and adults at risk in a fitness environment	3	5	33

Title:	A/617/1178 Anatomy and Physiology forExercise	
Level:	2	
Credit Value:	6	
GLH:	40	
Learning Outcomes	Assessment Criteria	
The learner will:	The learner can:	
 Understand the structure and function of the cardiorespiratory system 	 1.1 Describe the structure and functions of the: heart blood vessels lungs 1.2 Describe how blood moves through the four chambers of the heart 1.3 Describe the difference between systemic and pulmonary circulation 1.4 Outline systolic and diastolic blood pressure 1.5 Identify blood pressure classifications 1.6 Identify the main muscles involved inbreathing 1.7 Describe the passage of air through the respiratory tract 1.8 Explain the process of gaseous exchange including: internal respiration external respiration 	
2. Understand the structure and function of the skeleton	2.1 Describe the functions of the skeleton2.2 Identify the bones of the:	
	axial skeletonappendicular skeleton	
	2.3 Explain the classification of bones	

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	2.4 Decembra the atmust we of a low of
	2.4 Describe the structure of a long bone
	2.5 Explain the stages of bone growth
	2.6 Describe posture, including:
	curves of the spine
	 neutral spine alignment
	 potential ranges of motion of
	thespine
	 postural deviations
3. Understand the joints of the skeleton	3.1 Explain the classification of joints
	3.2 Describe the structure of synovial joints
	3.3 Describe the types of synovial joints and
	their range of motion
	3.4 Describe joint movement potential
	andjoint actions
	3.5 Describe the anatomical planes
	ofmovement
	3.6 Explain the effect of exercise variables
	on biomechanics and kinesiology
4. Understand the muscular system	4.1 Describe the characteristics and
	functions of the three types of
	muscle tissue
	4.2 Describe the structure of skeletal
	muscle
	4.3 Describe the structure of the
	different types of connective tissue
	4.4 Identify anterior and posterior
	skeletalmuscles
	4.5 Describe the structure and function
	ofthe pelvic floor muscles
	4.6 Describe skeletal muscle fibre types
	and their characteristics
	4.7 Describe the different types of
	muscleactions:
	 isometric (static)
	 isotonic (concentric and eccentric)
	4.8 Identify the joint actions brought
	aboutby specific muscle group
	contractions
	4.9 Define anatomical terms of location
5. Understand the life-course of the	5.1 Describe the life-course of the
musculoskeletal system	musculoskeletal system and the
	musuloskeletal system and the

	implications for oversion when working
	implications for exercise when working
	with:
	 young people (13 – 18)
	 antenatal and postnatal period
	older adults (50 plus)
6. Understand the energy systems and their	6.1 Describe how carbohydrates, fats and
relation to exercise	proteins are used in the production of
	energy and adenosine triphosphate
	6.2 Describe the by-products of the
	threeenergy systems including their
	significance in muscle fatigue
	6.3 Explain the use of the three energy
	systems during aerobic and anaerobic
	exercise including the effects of:
	 exercise type, duration and
	intensity
	• endurance training on the use
	offuel for exercise
	6.4 Describe:
	anabolism
	catabolism
	 excess post-exercise oxygen
	consumption (EPOC)
7. Understand the nervous system and its	7.1 Describe the functions of the
relation to exercise	nervoussystem
	7.2 Describe the principles of muscle
	contraction
	7.3 Describe the 'all or none law'/motor
	unitrecruitment
	7.4 Explain how exercise can enhance:
	neuromuscular connections
8. Understand the digestive system	 improve motor fitness 8.1 Describe the functions of the
	alimentary canal
	8.2 Explain how fats, proteins and
	carbohydrates are digested and
	absorbed
	8.3 Explain the role of dietary fibre in
	themaintenance of gut function
	8.4 Explain the role of the liver and
	pancreas in assisting digestion

		ypical timescales for
	-	tive process he importance of fluid for
		tive process
Additional information:		
Postural Deviations:		
Kyphosis		
Lordosis		
Scoliosis		
The effects of pregnancy		
Anatomical planes of movement:		
 Frontal (coronal) 		
Sagittal		
Transverse		
Exercise variables:		
Leverage		
 Single joint (isolation) 		
 Multi joint (compound) 		
Against/across gravity		
Anatomical terms of location:		
 Superior and inferior 		
 Anterior and posterior 		
 Medial and lateral 		
 Proximal and distal 		
Superficial and deep		
Musculoskeletal system:		
Tendon		
Ligament		
Muscle		
• Joint		
• Bone		
Alimentary Canal:		
Mouth		
Oesophagus		

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StomachSmall intestineLarge intestine	
Joints: Immovable Slightly Moveable Freely movable - Synovial Gliding Pivot Ball and Socket Hinge Major	
Unit aim (s)	This unit will give learners the opportunity to show their knowledge and understanding of the structures and functions of key body systems, including how they support exercise and physical activity performance and the effect that training can have on them.
Assessment requirements	This unit is assessed by externally set Multiple Choice Examination

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Title: Level:	F/617/1179 Maximising the Customer Experience in the Exercise Environment 2		
Credit Value:	4		
GLH:	25		
Learning Outcomes The learner will:	Assessment Criteria The learner can:		
 Understand how to assess customer needs in a gym environment 	 1.1 Outline demographics of customers who use a local gym facility 1.2 Describe how demographics affect the products and services on offer 1.3 Outline needs, expectations and aspirations of different customer groups 1.4 Describe how social support and inclusion can be built into the fitnessfacility environment 1.5 Describe different methods of obtaining and reporting customer feedback to support membership retention 1.6 Explain the feedback cycle and the impact of own role on the customer experience 		

0		0.1	
2.	Understand customer service in a gym	2.1	Identify the roles and responsibilities of:
	environment		the gym instructor
			the client
			other professionals
		2.2	Describe an organisation's:
			customer service promise
			 products and services
			 range of classes
			 systems and technologies that
			enhance the customer experience
		2.3	Describe the impact of own role on the
			customer experience
		2.4	Outline how to promote additional
			products and services to customers
		2.5	Outline a typical customer journey in
			agym environment
		2.6	Explain the importance of customer
			retention
		2.7	Explain how to influence customer
			retention
3.	Understand how to engage and	3.1	Describe how different communication
	communicate with customers		techniques can be used to engage with
			customers in a gym environment
		3.2	Explain how to adapt communication
			methods to meet individual needs
		3.3	Explain how to adapt inductions for:
			 individuals
			small groups
			larger groups
		3.4	Explain why it is important to 'walk
			the gym floor'
		3.5	Explain ways to build rapport to
			maximise the customer experience
		3.6	Explain the importance of being
			accessible and approachable to clients
		3.7	Describe 'conflict situations' that may
			arise and how these can be dealt with

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4. Be able to engage and communication	
customers and colleagues	understand different types of
	customers and their needs
	4.2 Demonstrate customer engagement by:
	delivering an information tour
	 dealing with customer enquiries
	 offering an 'end to end' service
	4.3 Demonstrate the use of
	customer service skills
	4.4 Develop a rapport with customers
	whilst respecting equality and diversity
	4.5 Comply with current legal and
	organisational responsibilities
5. Understand professional practice	5.1 Explain how to present self in line
	with organisational standards
	5.2 Explain policies and procedures
	relevant to own role within the
	gym facility
	5.3 Outline the following in relation to
	own role:
	national guidelines
	legislation
	 industry codes of professional
	conduct
	5.4 Explain how to keep own knowledge
	and skills up to date using Continuing
	Professional Development (CPD)
	5.5 Explain how to work within the
	boundaries of own professional
	knowledge and competence

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 Understand the principles of business planning in a gym environment 	 6.1 Outline methods of financial planning 6.2 Describe: the importance of digital media how to produce a digital plan how to set up a professional social media or digital profile the impact of social media and digital profiles 6.3 Explain how to plan financially, to include a working knowledge of: profit and loss tax (income tax, VAT) national insurance public and personal liability insurance
	music license fees
Additional information: Customer service skills: problem solving discretion influencing being professional working as part of a team using suitable communication methods, language and terminology Legal and Organisational responsibilities: Health and safety at work Equality and diversity Safeguarding Data protection Hazard identification Safe working practices Ethics and professional conduct 	
Unit aim (s)	This unit will help learners understand the importance of effective customer service as for themselves, the customer and the organisation. They will also have the opportunity to explore legal and organisational responsibilities and how these will influence their own professional conduct.

Assessment requirements specified by	N/A
asector or regulatory body (if	
appropriate)	

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Title:	T/617/1180 Client Consultation and Lifestyle Management
Level:	2
Credit Value:	4
GLH:	26
Learning Outcomes The learner will:	Assessment Criteria The learner can:
 Understand the client consultation process in the gym environment 	 1.1 Explain why the client consultation is an important part of the customer experience 1.2 Outline own role when conducting clientconsultations 1.3 Describe the importance of explaining consultations to clients 1.4 Explain the legal and ethical implications of collecting client information, including: confidentiality data protection 1.5 Describe the process of informed consent
 Understand health screening, fitness testing and risk stratification 	 2.1 Describe different methods for health screening clients prior to undertaking exercise 2.2 Explain the importance of verbal screening at the start of sessions and how it is conducted 2.3 Explain how to risk stratify clients usingrecognised risk stratification tools 2.4 Explain when to defer a client's exercise: temporarily based on the results of verbal screening

	to other specialist exercise
	professionals and/or medical
	professionals
	2.5 Identify absolute contradictions
	toexercise
	2.6 Outline practical assessments that can
	be used to assess a client's baseline
	health and fitness
	2.7 Explain the limitations of health
	and fitness testing
	2.8 Identify the factors that indicate that
	aclient is at low, medium or high risk
	ofan adverse event occurring during
	exercise
3. Understand lifestyle and health promotion	3.1 Describe how different factors
	canaffect health and wellbeing
	3.2 Explain the benefits of physical activity
	on health and wellbeing
	3.3 Outline the current UK physical activity
	guidelines for different ages
	3.4 State the nationally recognised healthy
	eating recommendations
	3.5 Explain how to communicate the
	benefits of exercise to meet the needs
	of different clients
	3.6 Explain the dose-response relationship
	with respect to exercise and health benefits
	3.7 Identify sources of evidence-based
	health and wellbeing advice
	3.8 Describe how technology can be used
	to support the customer experience and
	increase client motivation and activity
	levels
4. Understand the prevention and	4.1 Outline chronic health conditions
management of common health	4.2 Explain how physical activity/exercise
conditions	can help to prevent and manage
	chronic health conditions
	4.3 Explain the role and scope of the gym
	instructor when offering health and
	wellbeing advice and guidance

	4.4 Identify exercise or health professionals
	that clients can be
	signposted/referredonto
5. Understand principles of behaviour	5.1 Explain the stages of the trans-
change and exercise adherence	theoretical model of behaviour change
	5.2 Outline the role of intrinsic and
	extrinsicmotivation in exercise
	adherence
	5.3 Describe a range of techniques that can
	motivate clients and/or improve
	exercise adherence
	5.4 Explain the importance of re-
	assessments and reviews to support
	client's progress and motivation
6. Be able to conduct consultations and	6.1 Identify a client's health history and
assessments	health status
	6.2 Assess a client's readiness to exercise
	6.3 Demonstrate professionalism and
	customer service
	6.4 Create an environment that supports
	clients to participate in and adhere to exercise
	6.5 Encourage clients to exercise by using both intrinsic and extrinsic motivators
	6.6 Provide a positive client experience by
	conducting safe and effective:
	consultations
	assessments
	gym inductions
	 reviews
	6.7 Build rapport with clients with varying
	needs by:
	 respecting equality and diversity
	showing empathy
	 using language and communication methods
	 giving positive, motivating, timely and
	relevant feedback
	6.8 Take responsibility for dealing with client
	enquiries

	6.9 Offer advice and guidance within own
	scope of practice to promote healthy
	lifestyle choices
	6.10 Signpost clients to other services/areas
	of the facility as appropriate
	6.11 Model behaviours which promote
	positive health messages

Additional information:

Risk stratification tools:

- Irwin and Morgan Traffic light system
- Evidence based tools
- Agreed protocols
- Referral
- Care pathways

Different clients:

- Young people (13 18 years)
- Adults (19 64 years)
- Older people (65+ years)

Technology:

- Wearable technology
- Pedometers
- Smartphone apps

Chronic health conditions:

- Coronary heart disease
- Type-2 diabetes
- Obesity
- Stroke
- Cancer
- Mental health problems
- Musculoskeletal conditions

Factors:

- Resting heart rate
- Blood pressure
- Sub-maximal cardio-respiratory fitness
- Muscular Strength
- BMI

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• Waist circumference

Gym inductions: evidence should show how these have been adapted for individuals and groups (maximum of 5 individuals)

Unit aim (s)	This unit will support the management of
	clients' lifestyles; exploring the process of
	liaising with clients to establish needs and
	wants, ways of encouraging a healthier
	lifestyle and the importance of physical
	activity to prevent or manage a client's
	health.
Assessment requirements	N/A

Title:	A/617/1181 Planning and Delivering
	Gym-Based Exercise Programmes
Level:	2
	2
Credit Value:	5
	5
GLH:	30
Learning Outcomes	Assessment Criteria
The learner will:	The learner can:
1. Understand components of fitness and	1.1 Identify the components of fitness
programming variables	1.2 Outline national and international
	guidelines for developing components
	of fitness
	1.3 Explain the differences between
	programming exercise for physical
	fitness and for health benefits
	1.4 Explain the importance of evidence-
	based practice
	1.5 Explain the principles and variables of
	fitness training
2. Understand gym-based exercise training	2.1 Describe a range of gym-based
and techniques	cardiovascular training methods
	2.2 Describe a range of gym-based
	resistance training methods
	2.3 Describe lifting, passing and spotting
	techniques
	2.4 Describe a range of gym-based
	functional training including:
	equipment
	exercises E Describe a range of gum based
	2.5 Describe a range of gym-based
	flexibility and range of
	motiontraining methods
	2.6 Explain a range of gym-based
	exercises, including:
	purpose

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	technique and alignment
	demonstration/coaching points
	alternatives
	safety points
	2.7 Explain the importance of muscle
	balance when planning programmes
3. Be able to plan gym-based exercise	3.1 Apply knowledge of anatomy and
programmes	physiology in planning safe and
	effective gym-based exercise
	programmes
	3.2 Ensure individual requirements are
	reflected in programme planning
	3.3 Set SMART goals linked to a client's
	individual needs, wants and motivators
	3.4 Select gym-based exercises, equipment
	and methods to develop clients':
	muscular fitness (muscular strength
	and endurance)
	cardiovascular fitness
	 flexibility
	 functional skills/abilities
	3.5 Plan how to minimise any risks relevant
	to the programme
	3.6 Plan timings and sequences for
	exercise
	3.7 Record programme plans in an
	appropriate format
4. Understand how to deliver gym-based	4.1 Describe coaching, teaching and
exercise programmes	instructing methods used in gym-based
	exercises
	4.2 Explain how to adopt appropriate
	positions to observe clients whilst
	responding to their needs
	4.3 Explain how to monitor the safety
	and intensity of exercise
	4.4 Describe the methods of monitoring
	exercise intensity, including:
	 benefits
	Iimitations
	4.5 Explain how to meet individual
	clientneeds and abilities by:

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	adapting
	 regressing
	 progressing 4.6 Evaluate the use of corrective strategies
	4.6 Explain the use of corrective strategies
	in gym-based exercise
	4.7 Explain how to review a gym-based
	exercise programme in consultation with the client
	4.8 Describe how to carry out a risk
	assessment in a gym environment
	4.9 Explain how to minimise any risks
	relevant to the programme
	4.10 Explain how to ensure equipment is
	safely:
	assembled
	dismantled
	 stored, including the use of storage
	plans
	4.11 Identify where to locate manufacturer's
	guidelines for equipment
5. Be able to deliver gym-based exercise	5.1 Provide client specific:
programmes	 instruction points
	feedback
	encouragement
	reinforcement
	5.2 Demonstrate safe and effective
	techniques for:
	warm up and cool down activities
	a range of exercises
	 using appropriate gym-
	based equipment
	5.3 Correct client's exercise technique to
	ensure safe:
	alignment
	execution
	 use of equipment
	5.4 Adopt appropriate positions to observe
	5.4 Adopt appropriate positions to observe and respond to client needs
	5.4 Adopt appropriate positions to observe

	5.6 Suggest adaptations, alternatives, progressions and/or regressions that meet client needs
	5.7 Demonstrate coaching, teaching and/or
	instructing methods5.8 Demonstrate efficient time management
	5.8 Demonstrate efficient time management5.9 Ensure clients understand how to
	continue their programme of gym- based exercise without direct
	supervision
	5.10 Ensure client safety at all times by
	identifying and making safe
	potential hazards including:
	activity areas
	equipment
	individuals
	physical risks E 11 Comply with relevant legal and
	5.11 Comply with relevant legal and
6. Be able to review gym-based exercise	organisational procedures6.1 Carry out regular reviews to ascertain
programmes	how well the programme is meeting
programmes	theclient's:
	 physiological needs
	 psychological needs
	6.2 Review the programme at
	regularintervals to:
	 identify areas for development
	 suggest necessary
	changes/adaptations to the
	contentand/or delivery of the
	session/s
	 monitor and review
	progresstowards client goals
	 signpost to other areas of the
	facility as relevant to the
	client'sneeds and interests
	6.3 Appraise participants' performance in
	relation to the session
	6.4 Walk the gym floor, supporting
	customers effectively
	6.5 Appraise their own delivery of sessions
	with reference to best practice

Principles and variables:

- FITT (frequency, intensity, time and type)
- adaptation
- specificity
- progressive overload
- reversibility
- adaptability
- individuality
- recovery time

Cardiovascular training methods and equipment may include:

Methods

- Continuous
- Interval
- Fartlek

Equipment

- Upright cycle
- Recumbent cycle
- Treadmill
- Stepper
- Rowing machine
- Elliptical trainer
- Cross trainer

Resistance training methods may include:

- Fixed weight machines (e.g. fixed pin, plate loaded, pulleys etc.)
- Free weights (e.g. dumbbells, barbells, benches, squat racks etc.)
- Small equipment e.g. resistance bands, medicine balls etc.)
- Body weight exercises

Flexibility and range of motion training methods:

- Static stretching (including developmental)
- Ballistic stretching
- Dynamic stretching
- Proprioceptive neuromuscular techniques

Gym-based equipment:

- Cardiovascular machines
- Resistance machines
- Free weights

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Body weight exercisesSmall equipment	
Unit aim (s)	This unit will enable learners to explore how they will plan, monitor and review gym- basedsessions for a range of clients.
Assessment requirements	N/A

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Title:	F/617/1182 Cleaning and Maintenance within a Gym Environment
Level:	2
Credit Value:	1
GLH:	4
Learning Outcomes The learner will:	Assessment Criteria The learner can:
 Understand cleaning and waste management 	 1.1 Describe standard operating procedures with regards to routine maintenance and cleaning 1.2 Describe the uses of cleaning substances and equipment 1.3 Outline Personal Protective Equipment (PPE) that is necessary in the gym environment 1.4 Identify different types of waste relevant to a gym environment 1.5 Explain how to safely dispose of waste in line with: organisational procedures environmental policy/considerations COSHH
2. Be able to clean and maintain the gym environment	 2.1 Plan and prepare own cleaning activities with reference to a cleaningschedule 2.2 Use appropriate cleaning substances and equipment in line with: safety procedures cleaning schedules 2.3 Communicate with customers and colleagues whilst cleaning to ensure safety

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Additional information:	
N/A	
Unit aim (s)	This unit will give learners the opportunity to show that they understand why it is important keep the gym environment clean and are able to carry out regular and necessary cleaning activities.
Assessment requirements	Learning outcome 2: simulation and the use of a real work environment may be used

Title:	Y/617/1186 Applied Anatomy and Physiology
Level:	3
Credit Value:	5
GLH:	35
Learning Outcomes The learner will:	Assessment Criteria The learner can:
1. Understand the cardio-respiratory system and its relation to exercise and health	 1.1 Explain the following terms in relation to short and long term exercise and theefficiency of the heart: cardiac cycle stroke volume cardiac output 1.2 Explain the effect of disease processes on the structure and function of blood vessels 1.3 Describe health risks associated with systolic and diastolic blood pressure classifications 1.4 Explain the short and long term effects of cardiorespiratory exercise on: blood pressure respiration venous return implications of blood pooling
2. Understand the skeletal system and its relation to exercise	 2.1 Explain how bones and bone density are affected by: the role of osteoblasts and osteoclasts hormonal contribution body weight dietary influences weight bearing and non-weight bearing exercise

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	r	
		high and low-impact exercise
	2.2	Explain factors that affect the stability of joints
	2.3	Explain potential risks resulting from
		unstable and dysfunctional joints
	2.4	Explain how the structure of joints
		enables them to act as shock
		absorbers
	2.5	Explain the bone modelling and
		remodelling processes
2. Understand the muscular system and its	3.1	Describe the actions of the
3. Understand the muscular system and its		majormuscles of the body
relation to exercise	3.2	Identify the muscle attachment sites
		(origins and insertions) for the major
		muscles of the body
	3.3	Describe joint actions brought about
	5.5	by contraction of specific muscle
		5
	3.4	groups Describe the role of contributory
	5.4	muscles as:
		agonist
		 antagonist
		synergistfixators
	3.5	Describe the significance of
		anatomical axes and planes of
		movement to muscle balance and
	2.4	function
	3.6	Explain the effect of the following exercise variables on biomechanics
		and kinesiology:
		 first, second and third class levers
		centre of gravity
		momentum
		force
		length-tension relationships
		open and closed kinetic chain
		movements
	3.7	Explain the following principles of
		muscle contraction in relation to
		exercise:

	 concentric and eccentric (isotonic) isometric and isokinetic stretch and reverse stretch reflexes sliding filament theory size principle of motor unitrecruitment 3.8 Explain the short and long-term effects of exercise on muscles including: delayed onset muscle soreness (DOMS) muscle fatigue hypertrophy
	 metabolic benefits 3.9 Describe the response of muscles to: overuse underuse misuse
4. Understand postural and core stability	 4.1 Describe the structure and function of: 'core' muscles stabilising ligaments of the spine
	 4.2 Explain the classification of core muscles including if they are: 'local/deep' 'global/superficial'
	4.3 Describe the structure and function of intervertebral discs
	4.4 Explain the effects of abdominal adiposity and poor posture on movement efficiency
	 4.5 Describe abnormal degrees of curvature of the spine and their implications for physical activity
	 4.6 Explain the impact of core stabilisation exercise including the potential for injuryand aggravation of problems
5. Understand the nervous system and its relation to exercise	 5.1 Explain the function, in relation to exercise, of: the central nervous system (CNS)

	the Peripheral Nervous System
	(PNS) including somatic and
	autonomic systems
	5.2 Describe nervous control and
	transmission of a nervous impulse
	5.3 Explain the process of motor unit
	recruitment including the:
	 significance of a motor unit's size
	 number of muscle fibres
	5.4 Explain the function of muscle
	proprioceptors including muscle spindles
	and Golgi tendon organs
	5.5 Describe the relevance of
	proprioceptors to exercise, to include:
	 the stretch reflex
	 reciprocal inhibition (inverse
	stretch reflex)
	 the 'stretch-shortening cycle' and
	its application to plyometric
	training
	5.6 Explain the neuromuscular adaptations
	associated with training, to include:
	more efficient motor
	unitrecruitment
	 improved inter-muscular
	coordination
	improved intramuscular
	coordination
	5.7 Explain the benefits of improved
	neuromuscular coordination to exercise
	performance
	6.1 Describe the structure of the endocrine
6. Understand the endocrine system and its	system, including both glands and
relation to exercise and health	hormones
	6.2 Explain the main functions of
	thefollowing hormones:
	Human Growth Hormone (HGH)
	Thyroxine
	Parathyroid hormone
	Corticosteroids

 7. Understand energy systems and their relation to exercise 	 Adrenaline and noradrenaline (catecholamines) Insulin Glucagon Oestrogen Testosterone 6.3 Explain typical hormonal responses to: training overtraining 6.4 Describe signs and symptoms of overtraining 7.1 Explain how the energy systems function independently and interact withone another 7.2 Describe ATP re-synthesis
	7.3 Explain aerobic and anaerobic thresholds and their significance in the
	planning of training programmes
	7.4 Explain the effects of different
	training methods on energy
	systems

Major Muscles/ Muscle groups:

- Rotator cuff: SITS (S: supraspinatus I: infraspinatus T: teres minor S: subscapularis).
- Shoulder and chest: levator scapulae, pectoralis minor, pectoralis major, serratus anterior, trapezius, rhomboids major/minor, teres major, latissimus dorsi
- Spinal extensors: erector spinae, iliocostalis, longissimus, spinalis, multifidus, quadratus lumborum
- Hip flexors (iliopsoas): iliacus, psoas major
- Adductors: magnus, brevis, longus, pectineus, gracilis, sartorius.
- Abductors: gluteus medius, gluteus minimus, piriformis, tensor fascia latae.
- Abdominals: internal and external obliques, transversus abdominus, rectus abdominus
- Intercostals: diaphragm
- 'Core' and pelvic floor muscles
- Upper arm: biceps brachii, brachialis, triceps brachii
- Upper leg: biceps femoris, semimembranosus, semitendinosus, quadriceps (rectus femoris, vastus lateralis, vastus medialis, vastus intermedius)
- Lower leg: soleus, gastrocnemius

Stability of joints:

- passive structures (tensile strength and laxity of ligaments)
- active structures (control and strength of stabilising muscles crossing the joint)

Unstable and dysfunctional joints:

- lack of biomechanical efficiency
- reduction in transmission of stress
- increased risk of injury
- reduced shock absorption
- poor posture

Training methods:

- CV continuous training
- CV interval training
- CV fartlek training
- HIIT training
- Resistance strength training
- Resistance endurance training

Unit aim (s)	This unit will enable learners to show that
	they understand the main body systems,
	theeffect that physical activity and exercise
	hason them and the ways in which these
	systems influence our health, fitness and
	performance.
Assessment requirements	This unit is assessed by externally set
	Multiple Choice Examination

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Title:	D/617/1187 Lifestyle Management and Motivation for Personal Training
Level:	3
Credit Value:	5
GLH:	29
Learning Outcomes The learner will:	Assessment Criteria The learner can:
 Understand the components of a healthy lifestyle and factors that affect health and wellbeing 	 1.1 Explain factors that affect health andwellbeing 1.2 Explain how to educate clients on a healthy lifestyle
 Understand psychological factors influencing behaviour change 	 2.1 Describe psychological factors that can influence change 2.2 Explain the importance of psychological questionnaires in influencing behaviour change
 Understand strategies to encourage long- term adherence to positive lifestyle practices 	 3.1 Describe different theories and approaches that can motivate positive behaviour change 3.2 Outline interventions and strategies to use at each stage of change 3.3 Describe how technological advancements can be used to support the client to increase: physical activity levels motivation focus
 Be able to implement strategies to encourage long term adherence to positive lifestyle practices 	 4.1 Use strategies to establish the client's readiness to change their behaviour 4.2 Use evidence-based strategies and techniques to create a positive environment

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	4.3 Recognise individual's barriers to exercise
	4.4 Implement strategies to support
	clientsto overcome barriers to
	participation
	4.5 Monitor individual's goals and adapt
	accordingly
	4.6 Use strategies to maintain contact and
	motivate clients between sessions
5. Understand health conditions and	5.1 Describe a range of common health
	3
medically controlled diseases	conditions and medically controlled
	diseases including the:features
	• signs
	• symptoms
	5.2 Explain professional role boundaries
	and scope of practice when:
	 working with clients with
	common health conditions
	 working with clients with
	medically controlled diseases
	 offering health and
	wellbeing advice
	5.3 Outline how to seek evidence-based
	health and wellbeing advice
Additional information:	
Factors:	
smoking	
alcohol	
nutrition	
• physical activity levels and preferences	
weight management	
 rest, relaxation and relaxation training 	
 stress (signs, symptoms, effects and mana 	agement)
 work patterns/job 	
 relevant personal circumstances, 	
 posture 	
Psychological factors:	
 self-efficacy 	
 Intrinsic and extrinsic motivation 	

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- social support and peer pressure
- Individual client needs and differences: (e.g. experienced, inexperienced, active andinactive)
- barriers to change: perceived and actual, self-recognition of own barriers
- positive reinforcement

Positive behaviour change:

- arousal theories
- motivational interviewing techniques
- trans-theoretical model (stages of change)

Interventions and strategies:

- decisional balance sheet/cost benefit analysis
- fitness testing
- strategies to overcome barriers
- SMART goal setting
- behavioural modification techniques
- planning for relapse/contingency planning
- rewards
- focusing and self-monitoring
- support systems and reinforcement strategies

Technological advancements:

- wearable technology
- pedometers
- mobile phone applications

Health conditions:

- obesity
- osteoporosis
- mental health problems (stress/depression/anxiety)
- lower back pain
- hypertension
- angina
- coronary heart disease (CHD)
- stroke
- pre-diabetes and diabetes
- prevalent forms of arthritis
- cancer

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• asthma

- chronic obstructive pulmonary disease (COPD)
- chronic fatigue
- eating disorders (anorexia nervosa and bulimia nervosa)

Evidence based health and wellbeing advice:

- Where to signpost clients
- Recommended physical activity guidelines
- Health benefits of physical activity
- Researching of unfamiliar medical conditions

· Researching of antannial medical conditions	
Unit aim (s)	This unit will give learners the opportunity to
	explore the factors that influence a healthy
	lifestyle, to consider the ways in which
	clientsmay be persuaded to adopt and
	maintain a healthier and more active lifestyle
	and the relationship between lifestyle and
	health.
Assessment requirements	N/A

Title:	K/617/1190 Concultation Account
The:	K/617/1189 Consultation, Assessment
	and Programme Design for Personal
	Training
Level:	3
Credit Value:	9
GLH:	62
Learning Outcomes	Assessment Criteria
The learner will:	The learner can:
1. Understand how to obtain client	1.1 Explain the benefits of a professional
	membership for personal trainers
information to inform programme	
planning	1.2 Describe industry codes of professional
	and ethical conduct related to own role
	1.3 Explain guidelines for physical contact
	with clients
	1.4 Explain how to conduct a professional
	one to one consultation with clients
	1.5 Explain the importance of obtaining
	client's consent
	1.6 Explain factors that influence the
	selection of client consultation methods
	1.7 Explain how to use a range of health
	and fitness assessments, considering
	their suitability for the client
	1.8 Explain factors that would influence
	theselection of client fitness
	assessment activities
	1.9 Describe the principles of postural
	assessment
	1.10 Describe how to use regular
	assessments to monitor client
	progression towards goal achievement

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2. Be able to conduct client consultations to collect and analyse information	2.1 Interact professionally with clients and other relevant individuals
	2.2 Obtain informed consent
	2.3 Collect the information required to
	design, tailor and deliver an effective
	exercise programme
	2.4 Risk-stratify clients using recognised
	risk stratification tools
	2.5 Seek information from, or signpost
	clients, to other specialists or medical
	professionals where relevant
	2.6 Support the client to recognise and
	develop their intrinsic and extrinsic
	motivation to exercise
3. Be able to conduct health and fitness	3.1 Plan an assessment appropriate to the:
assessments appropriate to individual	 individual client
clients	assessment conditions
	 equipment
	time available
	3.2 Prior to commencing any physical
	assessments, advise the client of the:
	 purpose of the assessment
	 correct procedures
	 protocols
	 risks
	3.3 Carry out a client's pre-exercise health
	and fitness assessment using
	evidence-based protocols
	3.4 Interpret results using accepted
	criteria and 'norm' ranges where
	appropriate
	3.5 Develop a profile of the client to
	assistin the design of a safe and
	effective programme tailored to their
	specific needs
	3.6 Inform clients of analysis outcomes
	3.7 Agree actions and goals using
	appropriate language
	3.8 Undertake regular re-assessments to
	monitor client progress and goal
	achievement

	3.9 Use appropriate products and IT to
	support and manage effective personal
	training
4. Understand key principles and guidelines	4.1 Describe the key principles of designing
for programming exercise for a range of	short, medium and long-term exercise
clients	programmes
	4.2 Explain how to tailor exercise
	programmes for a range of
	clients
	4.3 State current international
	guidelines for developing the different
	components of fitness
	4.4 Describe a range of protocols and
	tools for monitoring exercise
	intensity
	4.5 Identify effective repetition and
	resistance ranges to develop:
	strength
	• power
	endurance
	 muscle hypertrophy
	4.6 Identify heart rate training zone
	models for developing aerobic and
	anaerobic capacity
	4.7 Explain the purpose and principles of
	progressive programming and
	periodisation
5. Understand how to manipulate training	5.1 Explain the principles and variables
variables to meet different	offitness training
programminggoals	5.2 Explain how to manipulate the FITT
	principles to tailor exercise programmes
	5.3 Explain how to manipulate the principles
	of training to tailor exercise programmes
	to support goal achievement
	5.4 Describe the typical signs and
	symptoms of overtraining
6. Understand how to deliver different	6.1 Explain how to design and deliver
modes of exercise in different	programmes for environments that
environments	arenot specifically designed for
	exercise/physical activity including:

	outdoors
	home-based
	6.2 Identify a range of resources and
	exercise modes suitable for training
	clients in different environments
7. Understand how to design small group	7.1 Explain how to adapt the design and
training sessions	delivery of sessions for use with small
	groups
	7.2 Describe how to balance the needs of
	the individual and the group
	7.3 Explain how to ensure the safety of all
	clients at all times
8. Understand a range of fitness training	8.1 Describe cardiovascular training
techniques and methods	techniques and methods
•	8.2 Describe resistance training
	techniques and methods
	8.3 Describe functional skill training
	methods and techniques
	8.4 Describe flexibility training
	techniques and methods to
	facilitate increased range of motion
	8.5 Identify the suitability of training
	techniques and methods for different
	clients, including:
	sedentary clients
	experienced clients
	high-level performers
Additional information:	
Range of clients:	
sedentary (untrained)	
experienced (trained)	
 high-level performer (well-trained) 	
 recovering from injury 	
 over-trained 	
 sport-specific performer 	
 clients with low-risk health conditions 	
Current International Guidelines:	
ACSM	

Principles and variables of fitness training:

- FITT principles (frequency, intensity, time and type)
- adaptation
- modification and progression for each component of FITT
- implications of specificity
- progressive overload
- reversibility
- adaptability
- individuality
- recovery time

Training variables:

- choice of exercises
- sequence of exercise
- resistance and repetitions
- number of sets
- rest between sets (short-term recovery)
- speed of movement
- type of muscle contraction
- duration of session
- volume of training
- split routines
- rest between sessions (long-term recovery and the importance of adequate rest periodsbetween training loads)

Evidence-based protocols:

- PAR-Q
- PAR-Q+
- health commitment statement
- organisation/employer devised methods

Risk stratification tools:

- Irwin and Morgan
- ACSM
- national/locally agreed protocols
- referral/care pathways

Assessments:

Height, weight and BMI

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- Resting heart rate
- Blood pressure
- Cardiorespiratory fitness (cooper run, YMCA step test, CV machine pre-programmed tests, etc.)
- Muscular strength (1RM, grip strength, etc.)
- Muscular endurance (press ups, sit ups, abdominal curl, etc.)
- Flexibility (sit and reach, visual assessments, etc.)
- Body composition (bioelectrical impedance, skinfold callipers)
- Basic postural analysis

Cardiovascular training techniques and methods may include:

- Interval training
- Fartlek
- Continuous

Resistance training techniques and methods may include:

- super-sets
- tri-sets
- giant sets
- pre/post exhaust
- pyramid systems
- drop sets
- German volume training
- negatives/eccentric training
- circuit resistance training

Flexibility training techniques and methods may include:

- mobilisation of joints
- static stretching
- dynamic stretching
- proprioceptive neuromuscular facilitation

Functional skill training methods and techniques:

- A range of functional equipment
- movement patterns
- muscle actions
- components of fitness required for daily living

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Unit aim (s)	This unit allows the learner to show that they understand the factors and processes involved in consulting with clients and are able to use collected information to design fitness programmes that are appropriate to the clients' needs and wants.
Assessment requirements	N/A

Title:	D/617/1190 Planning and Delivering
Hue.	.
	Personal Training Programmes
Level:	3
Credit Value:	8
GLH:	44
Learning Outcomes	Assessment Criteria
The learner will:	The learner can:
	1.1 Apply exercise science, methods
1. Be able to plan sessions and programmes	
for a range of clients	and techniques to programme design
	1.2 Plan session and programme content to
	achieve client's short, medium and long-
	term goals
	1.3 Set SMART goals linked to a client's
	individual needs, wants and motivators
	1.4 Plan appropriate timings, sequences
	and intensity of exercises
	1.5 Prepare equipment and resources as
	required
	1.6 Plan warm-up and cool down activities
	appropriate to the session and
	individual client
	1.7 Plan sessions for different
	environments:
	• gym
	studio/sports hall
	outdoors
	 client's home or other confined
	space
	1.8 Plan sessions for both individuals and
	small groups

2. Understand how to observe and adapt	2.1 Explain communication techniques that
exercise technique	can be used when instructing clients
	including verbal and non-verbal
	2.2 Explain how to observe and monitor
	clients during sessions
	2.3 Describe teaching strategies that can
	be used to correct and enhance client
	performance, including:
	one-to-one sessions
	 small group training
	2.4 Describe methods of maintaining
	clients' motivation
	2.5 Explain why it is necessary to modify,
	adapt, regress or progress exercise
	programmes
	2.6 Explain why it is important to monitor
	individual performance during small
	group training
3. Be able to demonstrate professional	3.1 Introduce self, build rapport and help
conduct when delivering personal training	clients feel at ease in the exercise
sessions	environment
	3.2 Explain to clients:
	 planned objectives of the session
	 exercises involved including their
	physical and technical demand
	 how objectives and exercises
	support their goals
	3.3 Assess clients' readiness and motivation
	to take part in the planned exercises
	3.4 Agree with clients any changes to the
	planned exercises or physical activities
	that:
	meet their goals and preferences
	 enable them to maintain progress
	3.5 Record changes to client's plans
	3.6 Work within boundaries of own role
	3.7 Maintain a professional duty of care to
	ensure client safety and wellbeing
	3.8 Comply with legal responsibilities

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4. Po able to instruct and adapt personal	4.1 Deliver personal training sessions to
4. Be able to instruct and adapt personal training sessions to meet the needs of	individuals and small groups
different clients	4.2 Meet client needs by delivering a range
	of:
	cardiovascular training
	techniques and
	methods
	resistance training
	techniquesand methods
	flexibility training techniques
	andmethods
	4.3 Deliver a range of functional and skill
	training techniques and methods to
	meet client needs, including:
	functional equipment
	 appropriate movement patterns
	4.4 Use motivational techniques to support
	the client
	4.5 Provide a warm up and cool down
	appropriate to the client(s), the
	planned exercise and the environment
	4.6 Adapt verbal and non-verbal
	communication methods to make sure
	clients understand what is required
	4.7 Throughout the session, provide the
	client with specific:
	instruction
	feedback
	encouragement
	positive reinforcement
	4.8 Observe, monitor and analyse the
	client's performance throughout
	thesession
	4.9 Correct the client's technique at
	appropriate points to ensure safe and
	effective alignment, execution and
	useof equipment
	4.10 Progress or regress exercises
	according to client's performance
	4.11 Offer modifications, adaptations or
	alternative exercises when required

 Be able to review sessions and programmes 	 5.1 Evaluate sessions and programmes 5.2 Review client goals based on outcomes and revise sessions and programme accordingly 5.3 Amend future session plans and own performance based on evaluation and
	feedback from the client 5.4 Give feedback to clients based on review

Exercise science, methods and techniques:

- the musculoskeletal system
- kinesiology and balanced muscular development
- the cardiorespiratory system
- the energy systems
- physiological responses to exercise
- measuring exercise intensity/response
- exercise safety and contraindications

Cardiovascular training techniques and methods may include:

- Interval training
- Fartlek
- Continuous

Resistance training techniques and methods may include:

- super-sets
- tri-sets
- giant sets
- pre/post exhaust
- pyramid systems
- drop sets
- German volume training
- negatives/eccentric training
- circuit resistance training

Flexibility training techniques and methods may include:

- mobilisation of joints
- static stretching
- dynamic stretching
- proprioceptive neuromuscular facilitation

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Legal responsibilities:

- health and safety at work
- equality and diversity
- safeguarding
- data protection
- hazard identification
- safe working practices
- ethics and professional conduct

Evaluate sessions and programmes:

- session/programme aims
- SMART goals
- session content
- participant performance
- own performance (preparation, delivery)
- health and safety

Unit aim (s)	This unit will give learners to opportunity
	toshow that they understand fitness
	training methods and techniques and that
	they can deliver relevant and appropriate
	fitness session in a professional manner.
Assessment requirements	N/A

Title:	M/617/1193 Nutrition for Physical Activity
Level:	3
Credit Value:	5
GLH:	33
Learning Outcomes The learner will:	Assessment Criteria The learner can:
1. Understand the principles of nutrition	 1.1 Explain the functions of: macronutrients micronutrients hydration 1.2 Describe the main nutrient groups and their food sources 1.3 Explain the impact of nutrition on health
 Understand key nutritional strategies and guidelines 	 2.1 Describe the principles and key features of current government healthy eating guidelines 2.2 Distinguish between credible and non-credible sources of nutritional information and guidance to advise clients 2.3 Explain how current government healtheating advice can be used to support clients with: weight management hypertrophy sports performance 2.4 Explain how to educate clients to make good food choices
3. Understand how to use nutritional assessment tools	 3.1 Describe tools that can be used to collect client's nutritional information 3.2 Explain how to analyse information so that clients' needs and nutritional goals can be identified

	3.3 Explain how to estimate resting
	metabolic rate and energy requirements
	to support the achievement of client
	goals
	3.4 Explain how to feedback results of
	nutritional assessments to clients
	3.5 Explain the circumstances in which a
	client should be referred to another
	professional before commencing an
	exercise programme
4. Be able to collect and analyse nutritional	4.1 Use nutritional assessment tools to
information	collect information about client's
	dietaryhabits
	4.2 Record information from nutritional
	assessments
	4.3 Analyse collected information and identify
	areas for improvement within
	own scope of practice
5. Be able to apply the principles of nutrition	5.1 Use appropriate strategies to educate
	clients about healthy eating within:
	 scope of own practice
	 current government guidelines
	5.2 Provide clients with information
	according to their individual health
	and nutrition needs
	5.3 Agree review points with the clients
	5.4 Monitor, evaluate and review the
	clients'progress towards their nutritional
	goals

Main nutrient groups:

- proteins
- fats (saturated, unsaturated and essential fatty acids)
- carbohydrates
- vitamins
- minerals
- water

Nutritional assessment tools:

- food diary
- food recall log

 food frequency questionnaire body composition assessment 		
Unit aim (s)	This unit will enable the learner to demonstrate that they can apply the principles of nutrition to support client goalsas part of an exercise and physical activity programme.	
Assessment requirements	N/A	

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Title:	T/617/1194 Business Acumen
	forPersonal Trainers
Level:	3
Credit Value:	5
GLH:	29
Learning Outcomes The learner will:	Assessment Criteria The learner can:
 Understand how to create business and marketing plans to support a successful personal training business 	 1.1 Describe marketing strategies and techniques that could help to support apersonal training business 1.2 Explain how to conduct market research 1.3 Explain the purpose of developing a: marketing plan business plan 1.4 Explain the importance of developing a: business plan marketing plan business plan 1.5 Explain how to produce a business plan 1.6 Describe how IT systems can be used to: support marketing and sales monitor and interpret data 1.7 Explain current legislation and ethical practice that affects the use of technology
 Understand how to manage finances related to a personal training business 	 2.1 Explain the principles of business financials including: financial forecasting planned income and expenditure sales targets 2.2 Describe accounting methods for recording financial performance

	2.3 Identify current tax and insurance legislation
	2.4 Explain UK tax requirements, including:
	Income tax (PAYE)
	 national insurance contributions
	 self-assessment
	2.5 Identify where to find information
	5
	and support regarding UK tax
	2.6 Explain how IT systems can be used to
	support record keeping, finance and
	accounting 3.1 Conduct market research relevant to
3. Be able to create a business and	
marketing plan to support a successful	their prospective personal training
personal training business	business
	3.2 Describe the profiles of prospective
	clients
	3.3 Create a mission statement for a
	personal training business
	3.4 Develop a marketing plan for a personal
	training business
	3.5 Create a business plan for a personal
	training business
	3.6 Use IT products to support and
	managea personal training business
	3.7 Present a financial forecast for a
	personal training business
Additional information:	

Marketing strategies and techniques:

- Brand awareness
- Self-promotion
- Use of social media

Market research:

- SWOT analysis (strengths, weaknesses, opportunities, threats)
- PEST analysis (political, economic, social, technological)
- On-line research
- Review of competitors
- Industry reports

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 Current legislation: General Data Protection Regulation (GE intellectual property (IP) law patents copyright law 	OPR, 2018)	
 Accounting methods: Profit and loss (include differences between gross and net profit) Balance sheet 		
Unit aim (s)	This unit will enable the learner to show they know and understand the principles of setting up and running a personal training business from the creation of a business plan.	
Assessment requirements	N/A	

Title:	Y/618/1894 Safeguarding adults and adults at risk in a fitness environment
Level:	3
Credit Value:	5
Calculated GL:	33
Learning Outcomes The learner will:	Assessment Criteria The learner can:
1. Understand what is meant by	1.1 Define the term 'safeguarding'
safeguarding adults and adults at risk	1.2 Define what is meant by adults 'at risk'
	 1.3 Describe different types of abuse, including: Indicators Static and Dynamic risk 1.4 Explain the 6 key principles of safeguarding adults and adults at risk
2. Understand how safeguarding legislation is regulated	 2.1 Describe the current Government legislation that supports the safeguarding of adults and adults at risk 2.2 Describe safeguarding policies that are relevant to adults and adults at risk 2.3 Describe procedures for reporting concerns regarding safeguarding for adultsand adults at risk 2.4 Describe the recruitment procedure for those working with adults in sport
3. Understand the safeguarding of adults and adults at risk in a fitness environment	3.1 Explain measures to ensure 'good practice'3.2 Explain behaviour that would constitute'poor practice'

	 3.3 Explain what is meant by 'appropriate behaviour' in relation to safeguarding adultsand adults at risk 3.4 Describe the difference between appropriate and inappropriate behaviour 3.5 Explain the difference between poor practice and abuse in a fitness environment 3.6 Outline where to seek advice and
	support on safeguarding adults and
4. Understand roles and responsibilities in safeguarding adults and adults at risk in a fitness environment	 adultsat risk in a fitness environment 4.1 Describe own role and responsibilities in terms of safeguarding adults and adults at risk 4.2 Describe the roles and responsibilities of other people who are involved in safeguarding adults and adults at risk
	 4.3 Explain the scope of own role regarding safeguarding and in what circumstances helpand support of others would be sought 4.4 Describe how to appropriately respond toan adult should they make a disclosure 4.5 Explain why it is important to share relevant information regarding the safeguarding of adults and adults at risk
5. Be able to safeguard adults and adults at risk in a fitness environment	 5.1 Create a safe fitness environment 5.2 Employ appropriate behaviour and good working practices with all adults in the fitnessenvironment, including applying: the 6 key principles relevant government legislation 5.3 Recognise potential indicators of adult abuse 5.4 Recognise poor practice that could put adults at risk 5.5 Apply procedures around safeguarding adults and adults at risk 5.6 Seek advice and support when required 5.7 Demonstrate accurate report writing

Government legislation can include:

- The Care Act 2014
- Safeguarding Vulnerable Groups Act 2006
- The Equality Act 2010
- The Mental Capacity Act 2005
- GDPR 2018
- Human Rights Act 1998
- Sexual Offences Act 2003

Where to seek advice and **support** on safeguarding adults and adults at risk in a fitnessenvironment can include:

- local authority
- local sport advisory board
- National Governing Bodies (NGB)
- adult social services

6 key principles of safeguarding adults and adults at risk:

- Empowerment
- Prevention
- Proportionality
- Protection
- Partnership
- Accountability

Indicators: the signs and/or symptoms associated with each type of abuse identified

Static and Dynamic risk factors: the possible circumstance/s that may lead to abuse

Unit aim (s)	This unit will give learners an understanding of safeguarding appropriate to their role. They will explore the legislation, policies and procedures relevant in a fitness environment and gain the confidence to implement safeguarding procedures that are necessary in order to safeguard and protect adults and adults at risk.
Assessment requirements	For some criteria in LO5 where there is no naturally occurring evidence, learners may provide alternatives to observable assessment such as through questioning or reflective accounts

Test Specification for A/617/1178 Level 2 Anatomy and Physiology for Exercise

The unit "A/617/1178 Anatomy and Physiology for Exercise" is externally assessed by a Multiple Choice Question (MCQ) examination. The test rules for this MCQ test are as follows:

- Total number of questions: 40
- Pass mark: 28/40 this equates to 70%
- Test duration: 60 minutes

Additional notes:

- Learners should attempt all questions within each section of the test.
- The MCQ test will be taken on Surpass.
- The questions are written against the assessment criteria which is set out within the qualification.
- The table below shows the split of the questions against the assessment criteria and their learning objectives.

Learning Outcome	Assessment Criteria	Number of Questions per learning objective
1. Understand the	1.1 Describe the structure and functions of the:	
structure and	heart	
function of the	 blood vessels 	
cardiorespiratory	• lungs	
system	1.2 Describe how blood moves through the four chambers of the heart	
	1.3 Describe the difference between systemic and pulmonary	
	circulation	7
	1.4 Outline systolic and diastolic blood pressure	7
	1.5 Identify blood pressure classifications	
	1.6 Identify the main muscles involved in breathing	
	1.7 Describe the passage of air through the respiratory tract	
	1.8 Explain the process of gaseous exchange including:	
	internal respiration	
	external respiration	
2. Understand	2.1 Describe the functions of the skeleton	
the structure	2.2 Identify the bones of the:	
and function of	axial skeleton	
the skeleton	appendicular skeleton	
	2.3 Explain the classification of bones	
	2.4 Describe the structure of a long bone	,
	2.5 Explain the stages of bone growth	6
	2.6 Describe posture, including:	
	curves of the spine	
	neutral spine alignment	
	 potential ranges of motion of the spine 	
	postural deviations	
3. Understand	3.1 Explain the classification of joints	
the joints of the	3.2 Describe the structure of synovial joints	
skeleton	3.3 Describe the types of synovial joints and their range of motion	_
	3.4 Describe joint movement potential and joint actions	5
	3.5 Describe the anatomical planes of movement	
	3.6 Explain the effect of exercise variables on biomechanics and	
4 Understand	kinesiology	
4. Understand the muscular	4.1 Describe the characteristics and functions of the three types of muscle tissue	
system	4.2 Describe the structure of skeletal muscle	
- ,	4.3 Describe the structure of the different types of connective tissue	
	4.4 Identify anterior and posterior skeletal muscles	
	4.5 Describe the structure and function of the pelvic floor muscles	8
	4.6 Describe skeletal muscle fibre types and their characteristics	
	4.7 Describe the different types of muscle actions:	
	isometric (static)	
	isotonic (concentric and eccentric)	

		1
	4.8 Identify the joint actions brought about by specific muscle group	
	contractions	
	4.9 Define anatomical terms of location	
5. Understand	5.1 Describe the life-course of the musculoskeletal system and the	
the life-course of	implications for exercise when working with:	
the	 young people (13 – 18) 	1
musculoskeletal	 antenatal and postnatal period 	
system	 older adults (50 plus) 	
6. Understand	6.1 Describe how carbohydrates, fats and proteins are used in the	
the energy	production of energy and adenosine triphosphate	
systems and	6.2 Describe the by-products of the three energy systems including	
their relation to	their significance in muscle fatigue	
exercise	6.3 Explain the use of the three energy systems during aerobic and	
	anaerobic exercise including the effects of:	4
	 exercise type, duration and intensity 	4
	 endurance training on the use of fuel for exercise 	
	6.4 Describe:	
	 anabolism 	
	 catabolism 	
	 excess post-exercise oxygen consumption (EPOC) 	
7. Understand	7.1 Describe the functions of the nervous system	
the nervous	7.2 Describe the principles of muscle contraction	
system and its	7.3 Describe the 'all or none law'/motor unit recruitment	
relation to	7.4 Explain how exercise can enhance:	4
exercise	neuromuscular connections	
	improve motor fitness	
8. Understand	8.1 Describe the functions of the alimentary canal	
the digestive	8.2 Explain how fats, proteins and carbohydrates are digested and	
system	absorbed	
-	8.3 Explain the role of dietary fibre in the maintenance of gut	-
	function	5
	8.4 Explain the role of the liver and pancreas in assisting digestion	
	8.5 Identify typical timescales for the digestive process	
	8.6 Explain the importance of fluid for the digestive process	

Test Specification for Y/617/1186 Level 3 Applied Anatomy and Physiology

The unit "Y/617/1186 Applied Anatomy and Physiology" is externally assessed by a Multiple Choice Question (MCQ) examination. The test rules for this MCQ test are as follows:

- Total number of questions: 40
- Pass mark: 28/40 this equates to 70%
- Test duration: 60 minutes

Additional notes:

- Learners should attempt all questions within each section of the test.
- The MCQ test will be taken on Surpass.
- The questions are written against the assessment criteria which is set out within the qualification.
- The table below shows the split of the questions against the assessment criteria and their learning objectives.

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Learning Outcome	Assessment Criteria	Number of Questions per test
1. Understand the cardio- respiratory system and its relation to exercise and health	 1.1 Explain the following terms in relation to short and long term exercise and the efficiency of the heart: cardiac cycle stroke volume cardiac output 1.2 Explain the effect of disease processes on the structure and function of blood vessels 1.3 Describe health risks associated with systolic and diastolic blood pressure classifications 1.4 Explain the short and long term effects of cardiorespiratory exercise on: blood pressure respiration venous return implications of blood 	4
2. Understand the skeletal system and its relation to exercise	 implications of blood pooling 2.1 Explain how bones and bone density are affected by: the role of osteoblasts and osteoclasts hormonal contribution body weight dietary influences weight bearing and non-weight bearing exercise high and low-impact exercise 2.2 Explain factors that affect the stability of joints 2.3 Explain potential risks resulting from unstable and dysfunctional joints 2.4 Explain how the structure of joints enables them to act as shock absorbers 	5
3. Understand the muscular system and its relation to exercise	 2.5 Explain the bone modelling and remodelling processes 3.1 Describe the actions of the major muscles of the body 3.2 Identify the muscle attachment sites (origins and insertions) for the major muscles of the body 3.3 Describe joint actions brought about by contraction of specific muscle groups 3.4 Describe the role of contributory muscles as: agonist antagonist synergist fixators 3.5 Describe the significance of anatomical axes and planes of movement to muscle balance and function 3.6 Explain the effect of the following exercise variables on biomechanics and kinesiology: first, second and third class levers centre of gravity momentum force 	10

	open and closed kinetic chain movements	
	3.7 Explain the following principles of muscle contraction in relation to	
	exercise:	
	- concentric and eccentric (isotonic)	
	concentric and eccentric (isotonic)	
	 isometric and isokinetic 	
	 stretch and reverse stretch reflexes 	
	 sliding filament theory 	
	 size principle of motor unit recruitment 	
	3.8 Explain the short and long-term effects of exercise on muscles including:	
	• delayed onset muscle soreness (DOMS)	
	muscle fatigue	
	hypertrophy	
	metabolic benefits	
	3.9 Describe the response of muscles to:overuse	
	• underuse	
	• misuse	
4.	4.1 Describe the structure and function of:	
Understand	'core' muscles	
postural	 stabilising ligaments of the spine 	
and core	4.2 Explain the classification of core muscles including if they are:	
stability	 'local/deep' 'glab al (sup arfiaial) 	
	'global/superficial' 4.3 Describe the structure and function of intervertebral discs	6
	4.4 Explain the effects of abdominal adiposity and poor posture on	0
	movement efficiency	
	4.5 Describe abnormal degrees of curvature of the spine and their	
	implications for physical activity	
	4.6 Explain the impact of core stabilisation exercise including the potential	
-	for injury and aggravation of problems	
5. Understand	5.1 Explain the function, in relation to exercise, of:the central nervous system (CNS)	
the nervous	• the Peripheral Nervous System (PNS) including somatic and	
system and	autonomic systems	
its	5.2 Describe nervous control and transmission of a nervous impulse	
relation to	5.3 Explain the process of motor unit recruitment including the:	
exercise	significance of a motor unit's size	7
	 number of muscle fibres 5.4 Explain the function of muscle proprioceptors including muscle spindles 	
	and Golgi tendon organs	
	5.5 Describe the relevance of proprioceptors to exercise, to include:	
	• the stretch reflex	
	 reciprocal inhibition (inverse stretch reflex) 	
	 the 'stretch-shortening cycle' and its application to plyometric training 	

6. Understand the endocrine system and its relation to exercise and health	 5.6 Explain the neuromuscular adaptations associated with training, to include: more efficient motor unit recruitment improved inter-muscular coordination improved intramuscular coordination 5.7 Explain the benefits of improved neuromuscular coordination to exercise performance 6.1 Describe the structure of the endocrine system, including both glands and hormones 6.2 Explain the main functions of the following hormones: Human Growth Hormone (HGH) Thyroxine Parathyroid hormone Corticosteroids Adrenaline and noradrenaline (catecholamines) Insulin Glucagon Oestrogen Testosterone 6.3 Explain typical hormonal responses to: training overtraining Oescribe signs and symptoms of overtraining 	4
7. Understand energy systems and their relation to exercise	 7.1 Explain how the energy systems function independently and interact with one another 7.2 Describe ATP re-synthesis 7.3 Explain aerobic and anaerobic thresholds and their significance in the planning of training programmes 7.4 Explain the effects of different training methods on energy systems 	4