DIPLOMA GUIDE



gateway

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Access to HE Diploma (Health Professions)

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About this Access to HE Diploma guide

This Access to Diploma specification is intended for Tutors, Assessors, Internal Quality Assurers, Quality Managers and other staff within Gateway Qualifications Access to HE approved providers/or prospective providers.

It sets out what is required of the student in order to achieve the Access to HE Diploma. It also contains information specific to managing and delivering the Access to HE Diploma (s) including specific quality assurance requirements.

The guide should be read in conjunction with the Gateway Qualifications Access to HE Provider Handbook and other publications available on the website which contain more detailed guidance on assessment and verification practice.

In order to offer this Access to HE Diploma you must be a Gateway Qualifications recognised centre and approved to offer Access to HE Diplomas.

If your centre is not yet recognised, or diploma approved, please contact our Development Team to discuss

Telephone: 01206 911211

Email: enquiries@gatewayqualifications.org.uk

Website: https://www.gatewayqualifications.org.uk/advice-guidance/delivering-our-

qualifications/become-recognised-centre/

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1. Diploma Information

1.1 Overview of the Access to Higher Education Diploma

The Access to Higher Education (HE) Diploma is a nationally recognised qualification with common requirements relating to the description of student achievement. The Diploma is:

- a level 3 qualification, regulated by the Quality Assurance Agency (QAA) for Higher Education
- a unitised qualification, based on units of assessment which are structured in accordance with the Access to HE unit specification
- a credit-based qualification, operated in accordance with the terms of the Access to HE credit specification
- a graded qualification, as determined by the Access to HE Grading Scheme.

Details of the credit framework and requirements relating to the award of credit are provided within the Quality Assurance Agency Recognition Scheme for Access to Higher Education: The Access to Higher Education Diploma specification 2013.

Individual named Diplomas are identified by separate titles and are validated at by Gateway Qualifications as an Access Validating Agency (AVA) recognised by the Quality Assurance Agency for Higher Education (QAA). Each Diploma has its own approved set of units of assessment, governed by rules of combination, which are appropriate to the subject of the particular Diploma. The common grading requirements apply to all individual Diplomas.

1.2 About this Diploma

The Diploma has a strong emphasis on the skills required of workers in the health service in the 21st century. The mandatory group ensures that learners have a good understanding of underpinning knowledge relevant to the role of any worker within the health professions, including care principles, reflective practice and an introduction to the healthcare system. Learners can select from a range of optional units linked to nursing, midwifery, paramedic or radiography skills which will allow them to focus on a particular area of the health professions. They can then choose to study units around ill health and the role that socio-economic status and life choices have on health. A mandatory unit on care principles shows the importance placed on the subject within the health profession.

Learners must choose from a selection of mandatory and optional ungraded units to support underpinning skills, including a mandatory communication unit, linked to speaking and listening which is a vital skill for any worker within the health professions.

Learners who have followed these routes may not have come from a health or care background, so they may need to refresh/develop their skills in specific areas as well as learning more about subjects in which they have an interest. If the learner has gone straight into employment, they may not have studied at Level 3 and so this Access Diploma will help them to build on existing skills and provide a good grounding for further academic study.

1.3 Purpose

The primary purpose of Access to HE Diplomas is to provide higher education progression opportunities for adults who, because of social, education or individual circumstances, may have achieved few, if any, prior qualifications.

1.4 Aims

The qualification aims to:

- reintroduce students to education recognising prior skills and experience and the particular needs of those returning to learn
- offer students a responsive, supportive return to learn experience at a level appropriate for entry to HE
- develop the appropriate skills such as study skills that are necessary to enable students to succeed in their HE career
- address issues of widening participation and social inclusion
- raise student awareness of the opportunities that a return to study and lifelong learning can bring.

1.5 Objectives

The objective of the Diploma is to enable students to:

- satisfy the general academic requirements for entry to Higher Education
- prepare students for HE level study generally and in subject areas appropriate to an intended HE course destination
- demonstrate appropriate levels of competence in subject specific skills and knowledge
- demonstrate practical, transferable and academic skills
- develop their confidence and ability to cope with a return to education at an advanced level
- enhance personal and career opportunities
- develop as independent and lifelong learners.

1.6 Sector Subject Area

1.2 Nursing and Subjects and Vocations Allied to Medicine

1.7 Target groups

- Adults who, because of social, educational or individual circumstances may have achieved few, if any, prior qualifications and wish to progress to HE
- Adults who have gone straight into industry (perhaps following apprenticeship routes) who wish to progress to HE.

1.8 Delivery methods

Delivery methods for the Access to HE Diploma (Health Professions) can include:

- Face to face
- Blended learning
- Work placements would also be beneficial.

Assessment Methods should include:

Written questions and answer, reports, exam, SWOT analysis, projects, worksheets, case studies, annotated diagram, presentation, poster, self-reflection.

It is recommended that units which have a significant sized report or essay are delivered later in the course to allow learners to develop their academic writing skills.

The Home Office provides a useful online resource which is free of charge to support delivery of Female Genital Mutilation Awareness unit.

This can be found at: https://www.fgmelearning.co.uk/

1.9 Achievement methodology

The Diploma will be awarded to learners who successfully achieve an approved combination of units through a Portfolio of Evidence that has been successfully verified and monitored through Gateway Qualifications' Quality Assurance process.

The qualification is therefore determined by successful achievement of all required unit assessments with no further requirement for additional/terminal assessment.

1.10 Geographical coverage

This qualification has been approved by for delivery in England.

1.11 Progression opportunities

Following successful completion of the Access to HE Diploma (Health Professions) learners may progress into a range of nursing or health related degrees including:

- BSc (Hons) Nursing
- BSc Hons Nursing (Mental Health)
- BSc Hons Nursing (Child)
- Degree Apprenticeships Nursing
- BSc (Hons) Health Studies
- Midwifery BSc (Hons)
- Foundation Degree (FD or FdSc) in Paramedic Science
- BSc (Honours) Paramedic Science
- Diagnostic Radiography BSc (Hons)
- BSc (Hons) Radiography (Radiotherapy and Oncology).

The qualification does not provide guaranteed entry to UK higher education.

Learners will probably require a pass in biology/science subject alongside maths and English at GCSE level to progress onto a degree course.

1.12 Equality, Diversity and Inclusion

It is Gateway Qualifications' aim that there shall be equal opportunities and so meet the organisation's legal responsibilities to prevent discrimination.

In accordance it is the organisation's intention that there should be no discrimination on the grounds of a protected characteristic including age, disability, gender assignment, marriage and civil partnership, pregnancy and maternity, race, religion and belief, sex, sexual orientation. It is acknowledged that this is not an exhaustive list.

2. Student Entry Requirements

2.1 Age

The course is designed to meet the needs of adults who have been out of full time education for a significant period of time and who have not achieved some or any formal qualifications. This generally would apply to learners over the age of 19.

2.2 Prior qualifications

There is no requirement for learners to have achieved prior qualifications or units prior to undertaking this qualification.

Providers may ask students for GCSEs as a mark of ability at Level 2 as an appropriate entry requirement to a Level 3 course. This also establishes HEI destination qualifications for Nursing, teaching etc. where these are required as part of the HEI application.

2.3 Prior skills/knowledge/understanding

There is no requirement for learners to have prior skills, knowledge or understanding. However, students would be expected to be able to demonstrate the skills and ability to study at Level 3.

2.4 Access to qualifications for learners with disabilities or specific needs

Gateway Qualifications and recognised providers have a responsibility to ensure that the process of assessment is robust and fair and allows the learner to show what they know and can do without compromising the rigour of the assessment used to evidence the criteria.

Gateway Qualification has a duty to permit a reasonable adjustment where an assessment arrangement would disadvantage a student with a disability, medical condition or learning need.

The following adaptations are examples of what may be considered for the purposes of facilitating access, as long as they do not impact on any competence standards being tested:

- adapting assessment materials
- adaptation of the physical environment for access purposes
- adaptation to equipment
- assessment material in an enlarged format or Braille
- permitting readers, signers, scribe, prompter, practical assistant
- changing or adapting the assessment method
- extra time, e.g. assignment extensions
- transcript

- use of assistive software where the software does not influence the students' ability to demonstrate the skills, knowledge or understanding eg use of spellchecker in an English assessment
- using assistive technology
- use of CCTV, coloured overlays, low vision aids
- use of a different assessment location
- use of ICT/responses using electronic devices.

It is important to note that not all of the adjustments (as above) will be reasonable, permissible or practical in particular situations. The learner may not need, nor be allowed the same adjustment for all assessments.

Learners should be fully involved in any decisions about adjustments/adaptations. This will ensure that individual needs can be met, whilst still bearing in mind the specified assessment criteria for a particular qualification.

A reasonable adjustment for a particular learner may be unique to that individual and may not be included in the list of available access arrangements specified above.

Details on how to make adjustments for learners is set out in the Reasonable Adjustment and Special Considerations Policy and Procedures.

2.5 Additional requirements/guidance

Students must have a UK address (including BFO) to be registered on an Access to HE Diploma.

2.6 Recruiting learners with integrity

It is vital that providers recruit with integrity. Providers must ensure that learners have the correct information and advice on their selected qualification(s) and that the qualification(s) will meet their needs.

The recruitment process must include the provider undertaking the assessment of each potential student and making justifiable and professional judgements about the student's potential to successfully complete the assessment and achieve the qualification. Such an assessment must identify, where appropriate, the support that will be made available to the learner to facilitate access to the qualification.

3. Achieving the Access to HE Diploma

3.1 Qualification specification

The generic requirements for the Access to HE Diploma are that students must achieve a total of 60 credits of which 45 credits must be achieved at level 3 from graded units that are concerned with academic subject and the remaining 15 credits can be achieved at level 2 or level 3 from units which are ungraded. It is recommended you include no more than 6 ungraded 'academic subject content' credits. The ungraded credits can be mandatory or optional within the Diploma. The approved Rules of Combination for this qualification are detailed below.

Where there is a selection of optional units within the permitted rules of combination, the selection of units to be used to form the Diploma course must be made before the students are registered. Students must be registered with Gateway Qualifications within 12 weeks of the start of the course or before application to UCAS, whichever is soonest.

3.2 Rules of Combination

The structure sets out the units required to be achieved the Access to Diploma, comprising of:

- Graded Academic mandatory units Level 3
- Graded Academic optional units Level 3
- Graded Research units Level 3
- Ungraded units Level 2/3.

Learners must achieve a total of 60 credits and meet unit group requirements.

Learners must complete at total of 60 credits of which 45 credits must be achieved at level 3 from graded units which are concerned with academic subject content and the remaining 15 credits must be achieved at level 3 from units which are ungraded.

Learners must complete 21 credits from the Mandatory Graded group, a maximum of 6 credits must be taken from the Graded Research group, and 18 credits from the Optional Graded unit group. Learners must also complete 9 credits from the Mandatory ungraded group and 6 credits from the Optional Ungraded Units.

Mandatory Units: Graded Academic Subject Content

Learners must achieve 21 credits from this group.

Unit Code	Unit Title	Level	Credits	Content	Grade Descriptors	Suggested Assessment methods	Assessment Volume
QU025398	Care Principles	3	6	Academic	1, 2, 4, 7	Essay Case study Individual presentation	1500 words 750 words 10 minutes
QU006413	Human Anatomy and Physiology	3	6	Academic	2, 3, 7	Exam 3 x academic posters	1.5 hours open book 3 x 500 words
QU025572	Introduction to Healthcare	3	3	Academic	1, 2, 7	Individual presentation with Q&A Peer evaluation Self evaluation Written question and answers	10 minutes, 5 minutes Q&A 250 words 250 words 500 words
QU025402	Professional Interpersonal Skills	3	3	Academic	1, 2, 7	SWOT analysis Case study Reflective account	250 words 750 words 500 words
QU025409	Safeguarding Children, Young People and/or Vulnerable Adults	3	3	Academic	1, 2, 7	2 x case studies	2 x 750 words

Graded Units: Research

Learners must achieve 6 credits from this group.

Unit Code	Unit Title	Level	Credits	Content	Grade Descriptors	Suggested Assessment methods	Assessment Volume
QU026035	Research Skills for Health and Care	3	6	Academic	1, 2, 3, 4, 7	Research diary Research proposal Report Evaluation	500 words 500 words 1500 words 250 words,
QU026037	Research: Extended Writing Project for Health or Care	3	6	Academic	1, 2, 3, 4, 7	Practical investigations and Scientific report including at least one graph, chart and table Worksheets	1250 word scientific report based on investigations, including at least one graph, chart and table 750 words

Optional Units: Graded Academic Subject Content

Learners must achieve 18 credits from this group.

Unit Code	Unit Title	Level	Credits	Content	Grade Descriptors	Suggested Assessment methods	Assessment Volume
QU018205	An Introduction to Health and Disease	3	3	Academic	2,7	Case study, Short answer questions Individual presentation	750 words 250 words 10 minutes
QU010492	Antenatal Care and the Role of the Midwife	3	3	Academic	2, 7	2 x case studies	2 x 750 words
QU025366	Cells and Tissues	3	3	Academic	2,3,7	Practical investigation Short written questions Worksheets	Investigation 500 words 500 words

Unit Code	Unit Title	Level	Credits	Content	Grade Descriptors	Suggested Assessment methods	Assessment Volume
QU006178	Circulation, Immunity and Homeostasis	3	3	Academic	2, 7	Exam	1.5 hours open book
QU017815	Effective and Reflective Practice	3	3	Academic	2, 7	Reflective account Report	750 words 750 words
QU025436	Equality and Diversity within Care Services	3	3	Academic	2. 7	Case study Short answer questions	1000 words 500 words
QU025411	Female Genital Mutilation Awareness	3	3	Academic	1, 2, 7	Individual presentation Case study analysis Academic Poster	10 minutes 750 words 500 words
QU018799	Government Policy in Relation to Current Health Issues	3	3	Academic	2, 4, 7	Project	1500 words
QU025438	Health or Social Care Professions: Ethics and Values	3	3	Academic	1, 4, 7	Essay	1500 words
QU006383	Health Physics	3	6	Academic	2, 3, 7	Experiments, scientific report Case study	1500 words 750 words
QU025835	Health Psychology	3	6	Academic	1, 2, 7	2 x case studies	2 x 1500 words
QU006415	Human Body Systems: Circulation and Gaseous Exchange	3	3	Academic	2, 7	Worksheets Practical investigation Scientific report	500 words Investigation 750 words
QU025630	Human Reproduction and Health Related Issues	3	3	Academic	1, 2, 7	Structured Questions	1500 words
QU025416	Incident Scene Management	3	3	Academic	1, 2, 3, 5, 7	Simulation Incident report	Observation of simulation 500 words
QU025404	Inclusivity and Disability	3	3	Academic	1, 2, 7	Exam	Two hours closed book
QU025400	Management of III Health	3	3	Academic	1, 2, 7	Case study	1500 words
QU025831	Mental Health and Illness	3	3	Academic	1, 2, 7	Report	1500 words
QU026260	Physics: Medical Applications for Radiography	3	3	Academic	1, 2, 7	Exam 2 x Academic Posters	1.5 hours closed book 500 words x 2

Unit Code	Unit Title	Level	Credits	Content	Grade Descriptors	Suggested Assessment methods	Assessment Volume
						Individual Presentation	10 minutes
QU014245	Poverty and Social Exclusion	3	3	Academic	1, 2, 7	Exam	1.5 hours open book
QU005980	Promoting Health	3	3	Academic	1, 2, 7	Poster Individual Presentation and supporting materials	750 words 10 minutes
QU025413	Role and Responsibilities of the Paramedic Team	3	3	Academic	1, 2, 7	Short answer questions Academic poster 2 x case study	400 words 300 words 2 x 400 words
QU025833	Social Drugs and Medicines	3	3	Academic	2, 7	Individual presentation Case study Short answer questions	10 minutes 750 words 250 words
QU007094	Sociology of Health	3	6	Academic	1, 2, 7	Report Literature review Self evaluation	1500 words 1000 words 500 words
QU025418	Support Individuals during Emergency Situations	3	3	Academic	1, 2, 3, 5, 7	Simulation Incident report	Observation of simulation 500 words
QU025829	The Role of the Midwife during Labour and Birth	3	3	Academic	2, 7	Report based on 3 case studies	1500 words

Mandatory Units: Ungraded

Learners must achieve 9 credits from this group.

Unit Code	Unit Title	Level	Credits	Content	Suggested Assessment Methods	Assessment Volume
QU025276	Academic Writing Skills	3	3	Other	Notes from a range of sources Essay plan Essay	300 words 200 words 1000 words
QU025837	Drug Calculations and Health Related Charts	3	3	Academic	Exam (calculations) Short answer questions	1.0 hours open book (calculations) 500 words
QU025532	Preparation for Higher Education	3	3	Other	Research, Application form and Personal Statement Prepared Q&A	Review of research, course and decision 500 words, application form, Personal Statement 750 words Prepared Q&A 250 words

Optional Units: Ungraded

Learners must achieve 6 credits from this group.

Unit Code	Unit Title	Level	Credits	Content	Suggested Assessment Methods	Assessment Volume
QU018346	Academic Reading Skills	3	3	Other	Examination	1.5 hour closed book
QU007486	Application of Number - Interpreting and Presenting Information	3	3	Other	2 x controlled assessments	2 x 1hr
QU007560	Communication - Speaking and Listening	3	3	Other	Presentation, Preparation, Group Discussion	Presentation: 5 minutes 250 word notes Discussion: 15-20 minutes
QU025280	Optimising Examination Performance	3	3	Other	Examination Preparation, Examination,	500 words 1-2 hour examination

Unit Code	Unit Title	Level	Credits	Content	Suggested Assessment Methods	Assessment Volume
					Reflective Journal	800 words
QU028487	Promoting Wellbeing and Building Resilience	3	3	Other	Project	1500 words
QU033854	Sustainability Project	3	3	Academic	Report, including project plan and reflection	1000 words
QU033880	The Fundamentals of Environmental Sustainability	3	3	Academic	Report	1500 words
QU025609	Work Placement	3	3	Other	Evaluation of Work Placement, Evaluation of Structure, Evaluation of Work Experience	1500 words in total

3.3 Additional completion requirements

Learners will probably require a pass in biology/science subject alongside maths and English at GCSE level to progress onto a degree course.

Delivery providers should make learners aware of HEI course entry requirements.

3.4 Recognition of Prior Learning

Recognition of prior learning is a process that considers if a learner can meet the specified assessment requirements through knowledge, understanding or skills that they already possess and that can contribute towards the attainment of a qualification for which they are undertaking.

For further information please refer Annex C, Access to HE Diploma Specification, https://www.accesstohe.ac.uk/AboutUs/Publications/Documents/Access-Diploma-Specification.pdf



4. Access to HE Units of Assessment

4.1 Unit specification

A common unit specification applies to all units with Access to HE Diplomas the unit specification follows a standard template covering the following elements:

- title
- level
- credit value
- unit code
- learning outcomes
- · assessment criteria
- grade descriptors
- type of unit (academic subject content or not).

The units of assessment for the Access to HE Diploma (Health Professions) are contained within this Access to HE Diploma Guide.

4.2 Academic subject content

A unit is classified as having academic subject content, if the unit's knowledge and skills are directly related to the subject of the name of the Access to HE Diploma. Units will not meet the academic subject content requirement if they are principally concerned with personal development, generic English or mathematics, or study skills.

4.3 Graded and ungraded units

Graded units – grading operates at unit level and only applies to units which have been approved by Gateway Qualifications within a named Access to HE Diploma. Student achievement for graded units is recorded as Pass, Merit or Distinction for each unit, as set out in the QAA Access to HE Grading Scheme, 2012. Graded units will also satisfy the criteria of academic subject content.

There is a common set of broad generic grade descriptors which are used as the basis for all grading judgements on all courses:

- 1 Understanding the subject
- 2 Application of knowledge
- 3 Application of skills
- 4 Use of knowledge
- 5 Communication and presentation
- 6 Autonomy / Independence
- 7 Quality.

The seven grade descriptors are not subject specific. They can, however, through careful selection and in appropriate combinations, be used on all courses, with all units and for all



assignments. The descriptors to be used with a particular unit are selected with reference to the main aspects of student performance that need to be taken into account when grading decisions are made for that unit. They are formally assigned to the unit when it is validated.

Each of the seven grade descriptors comprises two sets of components, one which describes characteristics or qualities typical of performance at merit, and a parallel set of components which describes typical performance in the same areas at distinction. (There are no components for pass, because a pass grade is gained when a student meets the learning outcomes but does not achieve the standard required for merit.) Some of these components are more relevant to certain subjects than others and some particular terms are also more relevant for use with particular types of assessment than others. In order to ensure the grade descriptors are relevant for specific assignments, tutors identify the components of the descriptors being used that are most relevant for the particular assignment. The selected components of the descriptors (at merit and distinction) are then included in the assignment brief(s).

The grading scheme is not based on an assumed one-to-one relationship between the grade descriptors and learning outcomes (although it is possible that in some units, because of the way the learning outcomes have been structured, something close to a one-to-one relationship may emerge). In general, however, judgements about student work in relation to grading apply across the work for a unit, whether that unit is assessed through one, or more than one, assignment.

The full Grade Descriptors can be accessed by the following link, which also provides detailed information on grading:

http://www.accesstohe.ac.uk/AboutUs/Publications/Documents/Access-Grading-Scheme-Section-B.pdf

4.4 Revisions to Access to HE Units of Assessment

Gateway Qualifications reserves the right to review and amend units of assessment and will issue providers notification of the changes to the units of assessment. Gateway Qualifications undertakes regular unit reviews to ensure currency of units, providers are required to use updated versions where units are replaced.



5. Assessment and Quality Assurance

5.1 Provider requirements

Providers must be approved by Qualifications as centre and are required to ensure that:

- the main base is in the UK
- systems are in place to ensure that only students with a UK address (including BFO) are registered for an Access to HE Diploma
- there are clear arrangements for the day-to-day operational management and coordination of Access to HE delivery.
- there are appropriate facilities and resources at each site, and for each mode of delivery
- staff have the professional competence and skills to teach and assess necessary to teach and assess the units available on the Diploma
- arrangements are in place to provide pre-course guidance to applicants and criteria
 for selection and admission to Access to HE Diplomas, and are consistent with QAA
 requirements with respect to admissions.
 https://www.accesstohe.ac.uk/AboutUs/Publications/Documents/Guidance-admission-of-students-AHE-07.pdf.
- expertise and resources to provide information, advice and guidance on HE applications and progression opportunities.
- Systems for maintaining secure records of individual students' registration and achievement
- internal moderation arrangements that meet Gateway Qualification requirements.
- arrangements for internal course monitoring and self-evaluation and feedback
- procedures and criteria for the recognition of prior learning that meet Gateway Qualifications requirements.
- quality assurance procedures relating to the delivery of provision, including transparent processes for handling appeals and complaints.

Providers should refer to the Gateway Qualifications' Access to HE Provider Handbook for further information on centre requirements.

5.2 Staffing requirements

Providers are required to ensure that:

- staff have the professional competence and skills to teach and assess necessary to teach and assess the units available on the Diploma
- staff have expertise to provide information, advice and guidance on HE applications and progression opportunities.

5.3 Facilities and resources

There are no specific resources/special requirements applicable for the delivery or provider approval of the Access to HE Diploma



5.4 Quality Assurance Requirements

Gateway Qualifications applies a quality assurance model to the Access to HE Diploma of:

- internal assessment and internal verification by the provider
- moderation by Gateway Qualifications comprising of centre moderation and subject moderation.

These processes are set out within Quality Assurance section of the Gateway Qualifications' Access to HE Provider Handbook.

5.5 Additional requirements/guidance

There are no additional requirements that Learners must satisfy in order for assessment to be undertaken and the unit/qualification to be awarded.



6. Unit Details

Mandatory Units: Graded Academic Subject Content

Access to HE Diploma Unit

Unit Code:	QU025398				
Title:	Care Principles				
Unit Level:	Level 3	Unit Credit:	6		
Grading type:	Graded				
Grade descriptors:	• GD2-Ap	nderstanding the subject oplication of knowledge se of information uality			
Academic subject content/other:	Academic Subject Content				
Suggested assessment details:		00 words ~ 750 words resentation ~ 10 minutes			

LEARNING OUTCOMES	ASSESSMENT CRITERIA				
The learner will:	The learner can:				
Understand the values and principles set out within a professional code of conduct.	 1.1 Explain the principles of good practice based on the values identified within your professional code upon which interactions within the care setting are based. This includes the promotion of equality, diversity and inclusive practices, confidentiality, safeguarding and effective communication. 1.2 Analyse the impact of these 				
	principles of good practice based on the values identified within your professional code on the client, in particular client empowerment.				
Understand and maintain confidentiality of information.	2.1 Summarise the legislation/charters relating to confidentiality.				



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
	This should include reference to the General Data Protection Regulations, May 2018. 2.2 Evaluate the effectiveness of methods of giving, receiving and storing information. 2.3 Analyse issues relating to confidentiality in the care setting. This includes client choice and the right/need to know.
Understand and promote anti- discriminatory practice.	 3.1 Explain the personal contribution of the care worker to promoting antidiscriminatory practice. 3.2 Summarise own role and responsibility in terms of being accountable for Equality and Diversity within the care setting, to support meeting the equality objectives of the organisation.
4 Understand and support individual rights and choice in a care setting.	 4.1 Differentiate between personal rights and choices and legal rights. 4.2 Explain factors which potentially affect client's rights. This can include abuse, risks, nature of client group and socioeconomic and cultural factors.
5 Understand the importance of the individual's personal beliefs and identity.	 5.1 Examine factors which influence the development of identity. 5.2 Analyse how care practice can support basic human needs. 5.3 Analyse ways in which beliefs and preferences may affect care delivery.



Unit Code:	QU006413		
Title:	Human Anatomy and Physiology		
Unit Level:	Level 3	Level 3 Unit Credit: 6	
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD3-Application of skillsGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LEARNING OUTCOMES	ASSESSMENT CRITERIA		
The learner will:	The learner can:		
Understand the structure of the heart and circulatory system.	 1.1 Compare the main components of the blood. 1.2 Analyse and determine the basic anatomy of the heart. 1.3 Explain the anatomy of arteries, veins and capillaries. 1.4 Explain the circulatory system with reference to the main blood vessels. 		
Understand the functioning of the digestive system	 2.1 Analyse the gross anatomy of the digestive system. 2.2 Define, explain and differentiate the overall function of each region. 2.3 Analyse the different types of enzymes found in the digestive system. 2.4 Investigate and analyse one example of enzyme action experimentally. 		
Understand the structure and functioning of the skeleton.	3.1 Identify and analyse the main regions of the skeleton - axial appendicular ribcage, girdles and limbs (only a few common bone names should be introduced)		



LEA	ARNING OUTCOMES	ASSESSMENT CRITERIA		
The	learner will:	The learner can:		
		3.2	Describe, differentiate and analyse the nature of position of the various joints. Discuss and evaluate the movement brought about at joints e.g. forearm.	
4	Understand the gross structure of the male and female reproductive system.	4.1	regions of the male and female reproductive system.	
5	Understand the structure and function of the respiratory system.	5.1 5.2 5.3	Describe the gross and microscopic structure of the respiratory system. Describe breathing in terms of changes in volume and pressure. Identify the adaptations of the gas exchange surface.	
6	Understand the role of the kidney in excretion.	6.1	Describe the process involved in the formation of urine in the kidney. Explain the role of ADH in the process of osmoregulation.	



Unit Code:	QU025572		
Title:	Introduction	to Healthcare	
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Individual presentation ~ 10 minutes with 5 minutes question and answer Self evaluation ~ 250 words Written question and answers ~ 500 words		utes

LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
1 Understand the term health.	1.1 Explain the meaning of the term "health" making references to:a. social modelsb. medical modelsc. holistic models.	
Understand the development of healthcare in the Britain since the beginning of the 20 th century,	2.1 Discuss the establishment of the National Health Service.2.2 Analyse three ways in which the National Health Service has evolved since its inception.	
3 Understand the role of the patient and carer.	 3.1 Explain the role of the carer and patient in relation to the balance of power. 3.2 Discuss three different specialisms within nursing or care. 3.3 Explain how independence, privacy and dignity can be maintained when assisting people with their personal needs. 	



Unit Code:	QU025402		
Title:	Professiona	l Interpersonal Skills	
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Case study	ysis ~ 250 words ~ 750 words ccount ~ 500 words	

LEA	RNING OUTCOMES	ASSE	ESSMENT CRITERIA
The	learner will:	The learner can:	
1.	Understand how verbal and non- verbal communication is used in a professional interpersonal interaction.	1.1	Analyse the verbal and non-verbal skills used in a range of contexts within a given profession.
2.	Understand the importance of an awareness of cultural diversity for a given profession.	2.1	Evaluate the importance of an awareness of cultural diversity across a range of contexts for a given profession.
3.	Be able to evaluate own interpersonal skills, analysing strengths and areas to develop.	3.1	analysing strengths and areas to develop.



Unit Code:	QU025409		
Title:	Safeguarding Children, Young People and/or Vulnerable Adults		
Unit Level:	Level 3	Level 3 Unit Credit: 3	
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	2 x 750 word case studies		

LEA	RNING OUTCOMES	ASSE	ESSMENT CRITERIA
The	learner will:	The learner can:	
1	Understand what 'safeguarding' is.	1.1	safeguarding children, young people and vulnerable adults. Explain duties of a specific professional role related to safeguarding children, young people and/or adults.
2	Understand how to recognise abuse.	2.1	Describe the possible signs, symptoms, indicators and behaviours that may cause concern in the context of safeguarding. Discuss ways in which an individual's health, well-being and development can be damaged by an abusive situation.
3	Understand the legal framework involved in safeguarding children, young people and vulnerable adults.	3.1	Analyse how national and local guidelines, policies and procedures for safeguarding affect day to day work with children, young people and/or vulnerable adults. Explain what is meant by partnership working in the context of safeguarding.



Graded Research Units

Access to HE Diploma Unit

Unit Code:	QU026035		
Title:	Research Skills for Health or Care		
Unit Level:	Level 3	Unit Credit:	6
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD3-Application of skills GD4-Use of information GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Research diary ~ 500 words Research proposal ~ 500 words Report ~ 1500 words Evaluation ~ 250 words		

LEA	LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The	learner will:	The learner can:		
1	Understand research methods and their uses for health or care.	1.1	Evaluate the use of different research methods for a specific research purpose.	
2	Be able to plan a research project.	2.1 2.2 2.3	proposal with specific timescales and milestones for completion of the research.	
3	Be able to carry out a research project.	3.1	Carry out research that adheres to: a) the research proposal b) ethical guidelines c) agreed timescales.	



LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The learner will:		The learner can:	
4	Be able to produce a report on research using a standard format.	 4.1 Report on research using a standard format. 4.2 Evaluate findings in relation to the research aims. 4.3 Use an accepted method of referencing source material. 	
5	Be able to evaluate a research project.	5.1 Evaluate a research proposal and its procedures.5.2 Evaluate methods used to research the subject area.	



Unit Code:	QU026037		
Title:	Research: Extended Writing Project for Health or Care		
Unit Level:	Level 3	Unit Credit:	6
Grading type:	Graded	Graded	
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD3-Application of skills GD4-Use of information GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Practical investigations, report including at least one graph, chart and table ~ 1250 word report based on investigations, including at least one graph, chart and table Worksheets ~ 750 words		

LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
Be able to plan an extended writing project related to health or care.	 1.1 Identify and agree an extended writing project located within a knowledge domain relevant to the named Diploma. 1.2 Develop a project brief. 1.3 Identify any ethical, practical or safety issues, explaining how these will be managed/overcome. 1.4 Maintain a record of project progress through all stages of research, development and completion. 	
2 Be able to conduct research.	2.1 Identify and conduct in-depth research from a wide range of sources.	
3 Be able to develop ideas.	3.1 Select appropriate information and/or evidence.	



LEARNING OUTCOMES	ASSESSMENT CRITERIA		
The learner will:	The learner can:		
	3.2 Analyse findings and develop ideas.3.3 Produce a body of work which meets the brief and includes complex ideas.		
4 Be able to present the project.	 4.1 Write coherently in a conventional style, appropriate to the knowledge domain. 4.2 Reference all sources using a recommended style of referencing. 		
5 Be able to evaluate own writing project.	5.1 Evaluate own writing in relation to project brief.5.2 Identify recommendations for the future.		



Optional Units: Graded Academic Subject Content

Access to HE Diploma Unit

Unit Code:	QU018205			
Title:	An Introduction to Health and Disease			
Unit Level:	Level 3	Unit Credit:	3	
Grading type:	Graded			
Grade descriptors:	GD2-Application of knowledgeGD7-Quality			
Academic subject content/other:	Academic Subject Content			
Suggested assessment details:	Refer to Assessment Grid			

LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The learner will:		The learner can:	
1	Understand different concepts of health.	1.1	Explain different definitions of health.
2	Understand the causes of disease	2.1	communicable and non-communicable diseases.
3	Understand the causes of health care associated infections.	3.1	Explain how and why healthcare associated infections such as MRSA and Clostridium Difficile occur.
4.	Understand how healthcare associated infections are prevented and controlled.	4.1	Analyse the infection control measures which should be followed in cases of healthcare associated infections.



Unit Code:	QU010492			
Title:	Antenatal Care and the Role of the Midwife			
Unit Level:	Level 3	Unit Credit:	3	
Grading type:	Graded			
Grade descriptors: • GD2-Application of knowledge • GD7-Quality				
Academic subject content/other: Academic Subject Content		ubject Content		
Suggested assessment details:	2 x 750 word case studies			

LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The learner will:		The learner can:	
1	Understand the role of the midwife in relation to the pregnant woman.	1.1	Explain the role and responsibilities of the midwife in antenatal care. Explain the role of the midwife in relation to other health professionals.
2	Understand factors that the midwife should consider in the care of the pregnant woman.	2.1	Explain factors that the midwife should consider in the care of the pregnant woman.
3	Understand the impact that lifestyle choice can have on pregnancy.	3.1	Explain how different lifestyle choices can affect foetal development and growth.



Unit Code:	QU025366		
Title:	Cells and Tissues		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD3-Application of skillsGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:		vestigation. Report to provide evider ope work, 1500 words	nce of

LE/	ARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:		The learner can:	
1	Be able to use and care for a light microscope.	 1.1 Use a light microscope to produce a non-permanent microscope slide explaining how this is done in accordance with good practice. 1.2 Identify cell components and structures in a named tissue as seen under a light microscope. 1.3 Show on a scale drawing the sizes of three organelles (in micrometres). 	e,
2	Understand the structure and function of cell components as seen in electron micrographs.	2.1 Describe the main cell organelles.2.2 Explain the function of each of the main organelles.	
3	Understand the methods of exchange between the cell and its environment.	3.1 Explain the function of the plasma membranes.3.2 Explain the main methods of transport across a plasma membrane.	l
4	Understand the structure and function of human epithelial, muscle, connective and nerve tissue.	4.1 Explain what is meant by a tissue.	



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
	4.2 Describe the structural characteristics of the main tissue types.4.3 Explain the general functions of the main tissue types.



Unit Code:	QU006178		
Title:	Circulation, Immunity and Homeostasis		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Ass	sessment Grid	

LEA	ARNING OUTCOMES	ASSE	ESSMENT CRITERIA	
The	The learner will:		The learner can:	
1	Understand the different types of tissues within the human body.	1.1	Differentiate between epithelial, connective, muscle and nervous tissue and relate their structure to function.	
2	Understand how the human circulatory system functions and how it may be affected by degenerative conditions.	2.1	Explain how the structure of blood, the heart and blood vessels relates to their function in transport and metabolic exchange. Explain risk factors associated with coronary heart disease.	
3	Understand how the human immune system functions.	3.1	Explain how the major components of the immune system function and their significance in the immune response. Explain the differences between passive, active and acquired immunity.	
4	Understand the concept of homeostasis within the human body.	4.1	Explain what homeostasis entails and explain how it is achieved with reference to suitable homeostatic mechanisms of the body.	



Unit Code:	QU017815		
Title:	Effective and Reflective Practice		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Ass	essment Grid	

LEA	LEARNING OUTCOMES		SSMENT CRITERIA	
The	The learner will:		The learner can:	
1	Understand how to relate theories of group dynamics, interpersonal skills, advocacy and institutionalisation to the work place.	1.1 1.2 1.3	dynamics and interpersonal skills. Evaluate advocacy skills.	
2	Understand how to be empathic and work with others	2.1 2.2 2.3	a team and maintaining good communication. Evaluate successful and unsuccessful ways of coping with pressure.	
3	Understand how to reflect on own practice.	3.1	reflection.	



Unit Code:	QU025436		
Title:	Equality and Diversity within Care Services		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:		~ 1000 words er questions ~ 500 words	

LE/	ARNING OUTCOMES	ASSE	ESSMENT CRITERIA
The	The learner will:		earner can:
1	Understand the terminology used in relation to equality and diversity in care services.	1.1	Evaluate terminology related to equality and diversity used in care services
2	Understand how vocabulary related to equality and diversity impacts on care service users.	2.1	Discuss the impact of vocabulary related to equality and diversity on the self-esteem of service users.
3	Understand the legislation which underpins the implementation of equality and diversity practices within care services.	3.1	Analyse the impact of implementing practices related to equality and diversity in light of a given situation.
4	Understand ways in which individuals with protected characteristics are supported by equality and diversity legislation.	4.1	Critically evaluate the extent and limitations of equality and diversity legislation in relation to supporting those with protected characteristics in a given situation.



Unit Code:	QU025411		
Title:	Female Genital Mutilation Awareness		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Individual presentation ~ 10 minutes Case study analysis ~ 750 words Academic Poster ~ 500 words		

LEA	ARNING OUTCOMES	ASSE	SSMENT CRITERIA
The	learner will:	The learner can:	
1	Understand what Female Genital Mutilation (FGM) is.	1.1 1.2 1.3	
2	Understand legislation related to FGM.	2.1 2.2 2.3	Summarise the legislation related to FGM in the UK. Explain the mandatory reporting duty for professionals, focussing on a given professional role. Analyse reasons for the mandatory requirement to report FGM cases in the National Health Service in England.
3	Understand approaches taken to prevent FGM practices.	3.1	Compare two community engagement approaches taken in the UK related to FGM. Summarise how agencies can work together to prevent FGM.



Unit Code:	QU018799		
Title:	Government Policy in Relation to Current Health Issues		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD4-Use of informationGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Ass	sessment Grid	

LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
Understand current health issues.	Explain and discuss the effects of a current health issue.
Understand data related to health conditions.	2.1. Using graphical information such as charts, tables and graphs, explain variations in data with respect to age or ethnicity.
Understand Government policy relating to the health issue. E.g. National, NICE guidelines, Public Health England.	3.1. Evaluate Government policy relating to the current health issue.3.2. Explain the aims of the policy with respect to age or ethnicity.
Understand the views of charities and or pressure groups.	4.1. Explain views on the policy from relevant charities and or pressure groups.



Unit Code:	QU025438		
Title:	Health or Social Care Professions: Ethics and Values		
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD4-Use of informationGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Essay ~ 1500 words		

LEAR	NING OUTCOMES	ASSE	SSMENT CRITERIA
The le	earner will:	The le	earner can:
V	Understand the culture and values which underpin health or social care codes of practice/conduct.	1.1	which underpin the health or social care codes of practice/conduct. Analyse how the culture and values which underpin health or social care professions are implemented in practice.
t	Understand the ethical frameworks hat have the potential to impact on nealth or social care professionals.	2.1	affect health or social care professionals
	Understand ethical dilemmas in the nealth or social care sector.	3.1	Analyse three situations which pose ethical dilemmas within the health or social care sector. Evaluate ways in which each situation could have been avoided.



Unit Code:	QU006383		
Title:	Health Phys	Health Physics	
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD3-Application of skillsGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LEA	ARNING OUTCOMES	ASSESSMENT CRITERIA	
The	learner will:	The learner can:	
1	Understand methods used to image the human body for medical diagnosis.	 1.1 Explain the principles of imaging using a range of imaging techniques. 1.2 Summarise and evaluate the advantages and disadvantages of the imaging methods. 1.3 Carry out a simple experiment modelling the behaviour of X-rays using light. 1.4 Write a scientific report of the experiment. 	
2	Understand methods of medical treatment using ionising radiation, ultrasound and lasers.	Explain the use of ionising radiation, ultrasound and lasers in medical treatments.	า
3	Understand the hazards to staff and patients associated with medical imaging technologies.	 3.1 Describe and quantify the effects ionising radiation on tissues and organs. 3.2 Explain the effect of laser light on living tissues. 3.3 Explain the hazards of the strong magnetic fields in the vicinity of a MRI scanner. 	



LEA	ARNING OUTCOMES	ASSESSMENT CRITERIA	
The	learner will:	The learner can:	
4	Understand safety procedures and equipment used to monitor and reduce the hazards from ionising radiation and laser light.	 4.1 Describe and evaluate methods of measuring the radiation dose received by medical staff and patients. 4.2 Describe and evaluate equipment and procedures used to minimise the hazards from radiation and lasers in hospitals. 	
5	Recognise the benefits of modern imaging techniques in treating injuries and diseases.	5.1 Describe and evaluate the use of a given modern imaging technique in a given treatment.	



Unit Code:	QU025835		
Title:	Health Psyc	Health Psychology	
Unit Level:	Level 3 Unit Credit: 6		6
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LEA	ARNING OUTCOMES	ASSE	ESSMENT CRITERIA
The	learner will:	The le	earner can:
1	Understand the role of psychology in health.	1.1 1.2	
			For example, biopsychosocial perspectives.
		1.3	Compare and contrast research methods used in health psychology.
2	Understand causes and consequences of stress and means	2.1	mechanisms underlying stress.
	of controlling/coping with stress.	2.2	Evaluate research in relation to sources of stress.
		2.3	•
		2.4	Explain the treatments and methods of coping with stress.
3	Understand theories of pain, biopsychosocial aspects of pain, methods of pain assessment and	3.1	Examine the qualities and dimensions of pain.
	pain management.		For example, acute vs chronic pain.
		3.2	Analyse theories of pain. For example, gate control theory



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
	3.3 Explain how social and emotional experiences affect pain management.3.4 Evaluate the main methods of assessing pain.
	For example, self-reports
	3.5 Discuss the main methods of pain control.
	For example, medical, behavioural, cognitive methods.
4 Understand patient/practitioner interactions and patient's compliance with medical advice.	4.1 Discuss the behaviour and style adopted by both patient and practitioner and their effect upon interactions.
	4.2 Analyse reasons why people do not always adhere to medical advice.
	 4.3 Discuss research into ways of improving a) patients' understanding and b) patients' satisfaction in medical consultations.



Unit Code:	QU006415		
Title:	Human Body Systems: Circulation and Gaseous Exchange		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
Understand the structure and function of the circulatory system.	 1.1 Describe the structure of the heart and circulatory system in mammals. 1.2 Describe and explain a cardiac cycle. 1.3 Explain the control of the heart beat. 1.4 Explain the transport of oxygen and carbon dioxide in the blood.
Understand the structure and function of the respiratory system.	 2.1 Describe and explain the structures of the respiratory system. 2.2 Describe and explain diffusion and the mechanism of gaseous exchange. 2.3 Describe and explain the properties of the respiratory surface including an analysis of the importance of surface area to volume ratio.
Understand how to complete a scientific investigation on heart and breathing rate.	 3.1 Describe in detail a safe method and present reliable results from an investigation on heart and breathing rate. 3.2 Analyse findings by producing a scientific report which utilises the



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
	results of the scientific investigation.



Unit Code:	QU025630		
Title:	Human Reproduction and Health Related Issues		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LEA	ARNING OUTCOMES	ASSE	SSMENT CRITERIA
The learner will:		The learner can:	
1	Understand the structures and functions of the male and female reproductive systems.	1.1	male and female reproductive systems.
2	Understand the biological significance of mitosis and meiosis in sexual reproduction.	2.1	Evaluate the biological significance of mitosis and meiosis in sexual reproduction.
3	Understand the processes of fertilisation, implantation, pregnancy and childbirth.	3.1	Analyse the processes of fertilisation, implantation, pregnancy and childbirth.
4	Understand issues relating to sexual health.	4.1	Evaluate and discuss current issues relating to: •contraceptive practices •sexually transmitted diseases reproductive technology.



Unit Code:	QU025416		
Title:	Incident Scene Management		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD3-Application of skills GD5-Communication and presentation GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Simulation of incident Report ~ 500 words		

LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
Know how to assess an incident scene.	 1.1 Assess an incident in relation to: self others the scene. 1.2 Explain the importance of understanding the mechanisms of injury. 1.3 Evaluate the risks to self and others present at the scene. 1.4 Assess the needs of casualties in the incident, justifying the priority of need. 1.5 Produce a report about the incident. 	
Know how to perform a primary survey of a casualty.	 2.1 Explain the importance of performing a primary survey of a casualty. 2.2 Explain how to perform a primary survey of a casualty. 2.3 Conduct a primary survey of a casualty. 2.4 Explain how to identify and treat conditions that present an immediate threat to life 	



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
3 Know how to perform a secondary survey of a casualty.	 3.1 Explain the importance of conducting a secondary survey of a casualty. 3.2 Review the scene of a casualty and manage appropriately. 3.3 Explain how to gain a comprehensive history of the casualty. 3.4 Perform a secondary physical assessment of a casualty.



Unit Code:	QU025404			
Title:	Inclusivity a	Inclusivity and Disability		
Unit Level:	Level 3 Unit Credit: 3		3	
Grading type:	Graded			
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD7-Quality 			
Academic subject content/other:	Academic Subject Content			
Suggested assessment details:	Exam ~ two hours closed book			

LEA	LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The	learner will:	The le	earner can:	
1	Understand definitions of disability and everyday use of terminology related to disability.	1.1	and everyday use of terminology related to disability.	
2	Understand theoretical approaches and assumptions that underpin definitions of disability.	2.1	Evaluate the theoretical approaches and assumptions that underpin definitions of disability.	
3	Understand features of disability according to social class, gender, age and ethnicity.	3.1	Evaluate features of disability according to social class, gender, age and ethnicity.	
4	Understand legislation designed to support those with disability.	4.1	Summarise legislation on disability.	



Unit Code:	QU025400		
Title:	Management of III Health		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Case study ~ 1500 words		

LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
Understand the physiological effects of a chronic illness.	 1.1 Analyse the physiological changes associated with a specified illness. 1.2 Summarise the signs and symptoms of the illness. 1.3 Analyse the treatment options and prognosis for the illness. 	
Understand the wider effects of the chronic illness.	 2.1 Summarise the psychological and social impact of a specified illness on: the individual others. Others may include the individual's family, friends or carers. 	
Understand the support needs of an individual experiencing an altered state of health.	3.1 Analyse the support needs of the individual with the chronic illness.3.2 Propose ways to meet the individual's support needs.	



Unit Code:	QU025831		
Title:	Mental Health and Illness		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LEA	RNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:		The learner can:	
1	Understand the problems in defining abnormal and normal behaviour.	1.1 Explain the difficulties in defining abnormality and normality.	
2	Understand the different psychological explanations given for the cause of a particular mental illness.	2.1 Explain the causes of a particular mental illness from different perspectives within psychology	
		Different perspectives include medical, psychodynamic, behaviourist, cognitive and humanistic theories.	
3	Understand the different approaches for treating a particular mental illness from different psychological perspectives.	3.1 Explain the different approaches for treating a particular mental illness from different psychological perspectives.	



Unit Code:	QU026260		
Title:	Physics: Medical Applications for Radiography		
Unit Level:	Level 3 Unit Credit: 6		
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	2 x academ	hours closed book ic posters ~ 500 words each resentation ~ 10 minutes	

LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
Understand heat transfers.	1.1 Distinguish between conduction, convection and radiation.
Understand waves used in radiography.	2.1 Define amplitude, wavelength and frequency.2.2 Evaluate the use of ultrasound in medicine.
Understand the main regions of the electromagnetic spectrum.	3.1 Explain the properties of the seven basic types of electromagnetic waves.
Understand the difference between ionising and non-ionising radiation.	4.1 Distinguish between the properties of alpha, beta and gamma radiation.4.2 Analyse activity-time graphs.4.3 Discuss the use of radiation in medicine.
Understand the difference between diagnostic and therapeutic approaches to radiography.	5.1 Analyse the differences between diagnostic and therapeutic approaches to radiography.
6. Understand how x-rays work.	6.1 Explain how x-rays are produced.6.2 Explain the effects of radiation on living tissue.



Unit Code:	QU014245		
Title:	Poverty and	Social Exclusion	
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Ass	sessment Grid	

LEA	LEARNING OUTCOMES		SSMENT CRITERIA
The learner will:		The le	earner can:
1	Understand the nature of social stratification in today's British society.	1.1	Explain the nature of social stratification in today's British society.
2	Understand the effects of social inequalities on individual life chances in Britain today.	2.1	Analyse the effects of social inequalities on individual life chances in Britain today. Evaluate the concept of social exclusion.
3	Understand the effects of poverty on life chances.	3.1	Evaluate the effects of poverty on life chances.
4	Understand the poverty threshold.	4.1 4.2	Summarise what is meant by the poverty threshold. Explain the poverty trap.



Unit Code:	QU005980		
Title:	Promoting F	lealth	
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Graded		
Grade descriptors:	GD1-Understanding the subjectGD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LE/	ARNING OUTCOMES	ASSE	SSMENT CRITERIA
The	learner will:	The le	earner can:
1	Understand the terms health education and health promotion.	1.1	Explain the terms health education and health promotion.
2	Understand the approaches to health education/promotion.	2.1	Evaluate the approaches used in health education/health promotion.
3	Understand the role of health professionals in promoting health.	3.1	Compare and contrast the health education/promotion role of different health professionals in different settings.
4	Understand how the mass media is used in health promotion.	4.1	Evaluate how the mass media is used in health promotion.



Unit Code:	QU025413		
Title:	Role and Re	esponsbilities of the Paramedic Tea	m
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Academic p	er questions ~ 400 words oster ~ 300 words dy ~ 2 x 400 words	

LEA	LEARNING OUTCOMES		SSMENT CRITERIA
The	learner will:	The le	earner can:
1	Understand the roles and responsibilities of the paramedic team.	1.1	Explain the role and responsibilities of a paramedic. Explain how the paramedic has to take responsibility for own actions.
2	Understand the importance of team work in providing an efficient paramedic service.	2.1	central to providing an efficient paramedic service.
3	Understand the significance of decision making in the paramedic profession.	3.1 3.2	Explain situations where a prompt decision might need to be made. Evaluate the importance of accurate decision making.



Unit Code:	QU025833		
Title:	Social Drug	s and Medicines	
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to Ass	sessment Grid	

LEA	LEARNING OUTCOMES		SSMENT CRITERIA
The	e learner will:	The le	earner can:
1	Understand the differences between social drugs and medicines and why they are used.	1.1 1.2 1.3	, ,,
2	Understand the legal classification in relation to the supply of medicines.	2.1	Explain the legal classification in relation to the supply of medicines.
3	Understand the classification of controlled drugs and the major criminal offences relating to drugs.	3.1	Explain the classification of controlled drugs.
4	Understand the personal and social effects of drug misuse.	4.1	Explain the effects of one legal and one illegal social drug on the individual. Discuss the effects of drug misuse on society.



Unit Code:	QU007094		
Title:	Sociology of	f Health	
Unit Level:	Level 3	Unit Credit:	6
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD7-Quality 		
Academic subject content/other:	: Academic Subject Content		
Suggested assessment details:	Refer to Assessment Grid		

LEA	RNING OUTCOMES	ASSE	SSMENT CRITERIA
The	learner will:	The learner can:	
1	Understand differing sociological explanations of the distribution of life chances including health.	1.1	Evaluate sociological explanations for differing life chances including health.
2	Understand the social construction of health and illness.	2.1	Examine the constructs of health and illness, with reference to health patterns in different cultures. Explain sociological definitions.
3	Understand the relationship between health, social class, gender, ethnicity and age.	3.1	Explain the relationship between health and social class, with particular reference to gender, ethnicity and age.
4	Understand the differing explanations for the differences in health patterns.	4.1	Evaluate contrasting theories to explain the differences in health patterns utilising consensus, conflict and social action theories.
5	Understand the medicalisation of mental illness and the social construction of mental illness.	5.1 5.2	Explain the nature of mental as opposed to physical illness. Explain the medicalisation of mental illness.



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
Understand competing sociological explanations of mental illness.	6.1 Evaluate sociological explanations of mental illness.



Unit Code:	QU025418		
Title:	Support Individuals during Emergency Situations		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Graded		
Grade descriptors:	 GD1-Understanding the subject GD2-Application of knowledge GD3-Application of skills GD5-Communication and presentation GD7-Quality 		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Simulation ~ Observation Report ~ 500 words		

RIA
nt legislation, es, policies and to supporting g emergency le: on cedures to be entifying, ranging support n an emergency and f self and others ersonal and rt to individuals y situations.
le: or en ra n al



LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
Be able to prepare to provide support to individuals during emergency situations.	 2.1 Describe the types of support which may be required in an emergency situation. 2.2 Confirm the individual's identity and gain valid consent before initiating support. 	
	Valid consent must be in line with agreed UK country definition. Best interest principles must be applied in the case of an unconscious individual.	
	2.3 Communicate with the individual at a pace and level appropriate to their understanding.	
Be able to provide support to individuals during emergency situations.	 3.1 Provide and organise physical support, and practical help for the individual, ensuring that an individual's privacy and dignity is maintained at all times. 3.2 Provide comfort and reassurance to the individual, keeping them informed at all times. 	



Unit Code:	QU025829		
Title:	The Role of the Midwife during Labour and Birth		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Graded		
Grade descriptors:	GD2-Application of knowledgeGD7-Quality		
Academic subject content/other:	Academic Subject Content		
Suggested assessment details:	Refer to assessment grid		

LEARNING OUTCOMES		ASSE	SSMENT CRITERIA	
The	The learner will:		The learner can:	
1	Understand the various environments available in labour and birth.	1.1	Explain with examples, how different birthing environments might suit different labour choices.	
2	Understand the stages of labour and the role of the midwife in relation to labour and delivery.	2.1	 the start of labour acceleration of labour monitoring of labour any interventions in labour. 	
3	Understand how the midwife assists in the care of the parent(s) and the new born baby in the immediate postnatal period.	3.1	Explain how the midwife assists with the care of the baby in the immediate post-natal period. Explain how the midwife assists the parent(s) immediately after birth.	



Mandatory Units: Ungraded

Access to HE Diploma Unit

Unit Code:	QU025276		
Title:	Academic Writing Skills		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Ungraded		
Academic subject content/other:	Other		
Suggested assessment details:	Notes from a range of sources ~ 300 words Essay plan ~ 200 words Essay ~ 1,000 words		

LEA	LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The learner will:		The learner can:		
1	Be able to record information from a range of sources.	1.1	Use note-taking skills to prioritise key points from a range of sources.	
2	Be able to plan and develop a structured framework for extended writing, including an introduction, main body and conclusion.	2.1	an extended piece of writing, which organises meaning and ideas coherently and effectively.	
3	Be able to proofread and edit own writing effectively.	3.1	Produce an essay draft which shows evidence of proofreading and editing.	
4	Be able to present information and opinion in a written format, using language, style and conventions appropriate to academic writing.	4.1	to convey meaning and ideas effectively.	



LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
	4.3 Use appropriate style and register which shows an awareness of audience.	
5 Be able to understand and use a standard form of referencing.	5.1 Use accurately a standard form of referencing that reflects a range of sources.	



Unit Code:	QU025837			
Title:	Drug Calculations and Health Related Charts			
Unit Level:	Level 3 Unit Credit: 3			
Grading type:	Ungraded			
Academic subject content/other:	Academic Subject Content			
Suggested assessment details:	Refer to Assessment Grid			

LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
Use units specific to drug calculations.	 1.1 Convert between micrograms, mg, g and kg, without the use of a calculator. 1.2 Convert between litres and millilitres, without the use of a calculator. 1.3 Analyse the impact of miscalculating when converting between units in a health setting. 	
2 Calculate drug dosages.	 2.1 Find the total dose of drug required by weight. 2.2 Find the total dose of a drug required when this is dependent on a patient's body surface area. 2.3 Find the total dose of drug required when this is dependent on a patient's age. 	
Perform calculations for administering fluids by the intravenous route.	 3.1 Express intravenous infusion rates for a given volume over a given time. 3.2 Express intravenous infusions drip rates for a given length of syringe drive over a given time. 	
Use health-related charts to record vital signs.	4.1 Enter a range of clinical data on a patient's vital signs onto the	



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
	National Early Warning Score Chart.
	NEWS2 was introduced across the NHS in 2018 and should be the format used for achievement of this criterion.
	4.2 Interpret the data for one patient and calculate the score correctly.
5 Use health-related charts to record fluid balance.	 5.1 Enter the given data for one patient to record fluid intake and output. 5.2 Calculate the required fluid intake and output for a patient of a given weight over a period of 24 hours. 5.3 Calculate the fluid balance for a given patient over a 24 hour period.
6 Understand the need for accurate documentation within a health setting.	6.1 Explain the requirement for accurate recording of data in health related charts.6.2 Analyse implications of not recording data accurately in a health setting.



Unit Code:	QU025532		
Title:	Preparation for Higher Education		
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Ungraded		
Academic subject content/other:	Other		
Suggested assessment details:	Refer to Assessment Grid		

LEARNING OUTCOMES			ASSESSMENT CRITERIA	
The learner will:		The learner can:		
	Understand how to identify opportunities for Higher Education.	1.1 1.2 1.3	research Higher Education courses. Analyse processes and procedures necessary to gain entry to Higher Education.	
С	Understand the process of completing a Higher Education application form.	2.1	excellent attention to detail, meeting a given deadline.	
	Jnderstand preparation required for he interview process.	3.1	Conduct further personal research into courses at relevant institutions in preparation for an interview. Prepare provisional answers to anticipated questions, making excellent use of previous experience and recent study.	
	Inderstand the need to prepare for he transition to Higher Education.	4.1	Analyse the personal and academic qualities needed for successful study in Higher Education.	



LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
	 4.2 Explain likely practical problems and barriers in moving to higher education and seek strategies for overcoming these. 4.3 Analyse the nature of study in Higher Education. 	



Unit Code:	QU025796		
Title:	Professional Interpersonal Skills		
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Ungraded		
Academic subject content/other:	Academic		
Suggested assessment details:	Refer to assessment grid.		

LEA	RNING OUTCOMES	ASSE	ESSMENT CRITERIA
The	learner will:	The le	earner can:
1.	Understand how verbal and non- verbal communication is used in a professional interpersonal interaction.	1.1	Analyse the verbal and non-verbal skills used in a range of contexts within a given profession.
2.	Understand the importance of an awareness of cultural diversity for a given profession.	2.1	Evaluate the importance of an awareness of cultural diversity across a range of contexts for a given profession.
3.	Be able to evaluate own interpersonal skills, analysing strengths and areas to develop.	3.1	analysing strengths and areas to develop.



Optional Units: Ungraded

Access to HE Diploma Unit

Unit Code:	QU018346		
Title:	Academic Reading Skills		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Ungraded		
Academic subject content/other:	Other		
Suggested assessment details:	Refer to Assessment Grid		

LEA	ARNING OUTCOMES	ASSE	SSMENT CRITERIA
The	e learner will:	The le	earner can:
1	Be able to demonstrate the use of different reading techniques.	1.1	Annotate text after using skimming, scanning and active reading techniques. Summarise text after using skimming, scanning and active reading techniques.
2	Explain, with examples, how language used in texts can reveal assumptions and prejudice.	2.1	Identify and explain instances of opinion and bias in text. Analyse the use of objective and emotive language in a text.
3	Demonstrate how to apply critical reading techniques to texts.	3.1	Analyse the strengths and weaknesses of an argument from at least two texts. Critically evaluate an argument.



Unit Code:	QU007486		
Title:	Application of Number – Interpreting and Presenting Information		nting
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Ungraded		
Academic subject content/other:	Other		
Suggested assessment details:	2 x controlled assessment ~ 2 x 1 hr		

LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
Know how to obtain and interpret mathematical and statistical information.	 1.1 Within a complex task, identify and evaluate possible sources of data, e.g. rate of change, trends, probabilities. 1.2 Justify the choice of data collection procedures giving reasons for choosing a particular sample and methods used. 1.3 Evaluate actual or possible sources of error in collecting and recording data. 1.4 Choose and justify the chosen methods of recording data. 1.5 Interpret the main characteristics of the data in relation to the task.
Be able to present mathematical and statistical data.	 2.1 Choose and use a range of appropriate and effective techniques to present accurately, e.g. the use of probability to describe situations, the presentation and interpretation of upper and lower boundaries of results; statistical diagrams. 2.2 Use correct axes, scales and conversions. 2.3 Justify choice and use of presentation techniques and methods for the original purpose of the task.



Unit Code:	QU007560		
Title:	Communication - Speaking and Listening		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Ungraded		
Academic subject content/other:	Other		
Suggested assessment details:	Refer to Assessment Grid		

LEA	ARNING OUTCOMES	ASSESSMENT CRITERIA	
The	learner will:	The learner can:	
1	Give a short presentation about a straight forward subject.	1.1 1.2 1.3 1.4	sequence so that ideas and concepts are easily followed by the audience. Use appropriate supporting material to illustrate presentation.
2	Take part in discussions.	2.1	Give and obtain information and exchange ideas in discussion on both familiar and unfamiliar subjects. Organise contributions to match the demands of the discussion, use vocabulary precisely, deal with sensitive issues appropriately and take account of the audience, subject, situation and purpose of the discussion and own role in it. Take forward the discussion and create opportunities for others to contribute by asking follow up questions, listening to and interpreting other points of view



LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
	sensitively or inviting others to contribute their views. 2.4 Respond appropriately to questions.



Unit Code:	QU025280		
Title:	Optimising Examination Performance		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Ungraded		
Academic subject content/other:	Other		
Suggested assessment details:	Examination preparation plan ~ 500 words Examination paper from another unit ~ 1-2 hours Reflective journal ~ 800 words		rs

LE	ARNING OUTCOMES	ASSESSMENT CRITERIA
The	e learner will:	The learner can:
1	Be able to effectively prepare for an examination.	 1.1 Produce an effective and realistic preparation plan. 1.2 Identify priorities in the preparation plan. 1.3 Reflect on the plan's effectiveness to identify future improvements.
2	Be able to complete competent answers, which demonstrate subject knowledge.	 2.1 Follow all instructions accurately to complete the correct number and combination of questions. 2.2 Include the salient aspects in answers, with the accuracy and detail required by the subject. 2.3 Show in answers an in-depth understanding of the issues / arguments/problems, as required by the subject. 2.4 Apply knowledge or learning coherently in support of arguments and/or to resolve problems.
3	Understand how to minimise common examination pitfalls.	3.1 Identify common pitfalls in examination performance.3.2 Evaluate potential strategies to avoid examination pitfalls.



LEARNING OUTCOMES	ASSESSMENT CRITERIA	
The learner will:	The learner can:	
4 Know how to minimise stress to enhance examination performance.	4.1 Recognise own stressors.4.2 Develop strategies to minimise own stressors.	



Unit Code:	QU028487		
Title:	Promoting Wellbeing and Building Resilience		
Unit Level:	Level 3 Unit Credit: 3		3
Grading type:	Ungraded		
Academic subject content/other:	Other		
Suggested assessment details:	Report ~ 15	00 report	

LEA	RNING OUTCOMES	ASSE	SSMENT CRITERIA
The	learner will:	The learner can:	
1.	Understand the physical and psychological impact of pressure and stress on mental wellbeing.	1.1	Explain the physical and psychological impact of pressure and stress on mental wellbeing.
2.	Understand the connection between mental wellbeing and resilience.	2.1	Analyse the connection between mental wellbeing and resilience.
3.	Understand the factors that can improve wellbeing and build resilience.	3.1 3.2 3.3 3.4	with resilience.
4.	Understand how to manage an individual's mental wellbeing and the support available to them.	4.1	Evaluate the methods for managing and maintaining mental wellbeing and building resilience. To include practical and theoretical methods such as breathing exercises to reduce stress, mindfulness techniques.
		4.2	Analyse the types of support available from different sources.



Title:	Sustainabilit	ty Project	
Unit Code:	QU033854		
Unit Level:	Level 3	Unit Credit:	3
Grading type:	Ungraded		
Academic subject content/other:	Academic subject content		
Suggested Assessment details:	Report, including project plan and reflection – 1,000 words		

LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
Be able to plan a project to promote sustainability within a specific sector.	 Identify a project to promote sustainability within a chosen sector, justifying your choice. Produce a project plan for own project including: Aims and objectives 1.2 • Time scales Methods Resources required Any health and safety considerations.
2. Be able to carry out a sustainability project.	2.1 Carry out a sustainability project.2.2 Produce a report on the findings of the sustainability project.
3. Be able to review the success of a sustainability project.	3.1 Evaluate the extent to which the project has met the aim and objectives. 3.2 Evaluate the extent to which the project has met the aim and objectives.



Title:	The Fundamentals of Environmental Sustainability		
Unit Code:	QU033880		
Unit Level:	Level 3 Unit Credit: 3		
Grading type:	Ungraded		
Academic subject content/other:	Academic subject content		
Suggested Assessment details:	Report – 1500 words		

LEARNING OUTCOMES		ASSE	SSMENT CRITERIA
The learner will:		The le	earner can:
1.	Know the importance of sustainability within a specific sector.	1.1	Explain what is meant by sustainability. Explain the importance of supporting environmental sustainability within a chosen sector.
		2.1	Describe environmental issues relevant to a chosen sector.
Know how environmental		2.2	Describe the impact of the chosen sector on the environment.
2.		2.3	Explain how these environmental issues could be minimised within a chosen sector.
		2.4	Analyse factors to consider when working towards environmental sustainability in a chosen sector.
	Know how the 3 Rs of sustainability	3.1	Explain the 3 Rs of sustainability.
3.	can be applied within the chosen sector.	3.2	Analyse ways that a chosen sector can implement the 3 Rs of sustainability.
4.	Understand the importance of waste management within the chosen sector.	4.1	Explain the importance of having a waste management strategy within a chosen sector. Explain environmental hazards or risks
		4.2	that could be caused by poor waste management within a chosen sector.



Unit Code:	QU025609	
Title:	Work Placement	
Unit Level:	Level 3 Unit Cred	it: 3
Grading type:	Ungraded	
Academic subject content/other:	Other	
Suggested assessment details:	Report ~ 1500 report	

LEA	ARNING OUTCOMES	ASSESSMENT CRITERIA	
The	learner will:	The learner can:	
1	Be able to analyse own work placement role within a work setting.	1.1 Evaluate own work placem within the work setting.	ent role
2	Understand the structure of the wider organisation.	2.1 Analyse the structure of the organisation.	e wider
3	Be able to demonstrate how work experience relates to own course of study.	3.1 Evaluate how work experie relates to own course of stu3.2 Reflect on self-developmenthe period of the placement	udy. nt over



7. What to do next

For existing centres please contact your named Development Manager or Development Officer.

For organisations, not yet registered as a Gateway Qualifications centre please contact:

Tel: 01206 911211

Email: enquiries@gatewayqualifications.org.uk

8. Gateway Qualifications

Gateway Qualifications, a not for profit registered charity, is an Awarding Organisation and authorised Access Validating Agency based in Colchester. We work with learning providers and industry experts to design and develop qualifications that benefit the learner and the employer.

We support flexible, responsive and quality assured learning opportunities whether it's in the classroom, at work, in the community or through distance learning.

We are recognised by Ofqual, to design, develop and submit qualifications to the Regulated Qualifications Framework (RQF) and by the Quality Assurance Agency for the development and approval of Access to Higher Education Diplomas.

9. Appendix

Appendix 1: Exemplar Pathway - Paramedics

Mandatory Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU025398	Care Principles	3	6
QU006413	Human Anatomy and Physiology	3	6
QU025572	Introduction to Healthcare	3	3
QU025402	Professional Interpersonal Skills	3	3
QU025409	Safeguarding Children, Young People and/or	3	3
	Vulnerable Adults		

Graded Units: Research

Unit Code	Unit Title	Level	Credits
QU026035	Research Skills for Health and Care	3	6

Optional Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU025438	Health or Social Care Professions: Ethics and Values	3	3
QU025416	Incident Scene Management	3	3
QU025831	Mental Health and Illness	3	3
QU025413	Role and Responsibilities of the Paramedic Team	3	3
QU025833	Social Drugs and Medicines	3	3
QU025418	Support Individuals during Emergency Situations	3	3

Mandatory Units: Ungraded

Unit Code	Unit Title	Level	Credits
QU025276	Academic Writing Skills	3	3
QU025837	Drug Calculations and Health Related Charts	3	3
QU025532	Preparation for Higher Education	3	3

Unit Code	Unit Title	Level	Credits
QU007560	Communication - Speaking and Listening	3	3
QU025609	Work Placement	3	3



Appendix 2: Exemplar Pathway - Radiography

Mandatory Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU025398	Care Principles	3	6
QU006413	Human Anatomy and Physiology	3	6
QU025572	Introduction to Healthcare	3	3
QU025402	Professional Interpersonal Skills	3	3
QU025409	Safeguarding Children, Young People and/or	3	3
	Vulnerable Adults		

Graded Units: Research

Unit Code	Unit Title	Level	Credits
QU026037	Research: Extended Writing Project for Health or Care	3	6

Optional Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU018205	An Introduction to Health and Disease	3	3
QU025366	Cells and Tissues	3	3
QU006383	Health Physics	3	6
QU026260	Physics: Medical Applications for Radiography	3	6

Mandatory Units: Ungraded

Unit Code	Unit Title	Level	Credits
QU025276	Academic Writing Skills	3	3
QU025837	Drug Calculations and Health Related Charts	3	3
QU025532	Preparation for Higher Education	3	3

Unit Code	Unit Title	Level	Credits
QU007560	Communication - Speaking and Listening	3	3
QU025609	Work Placement	3	3



Appendix 3: Exemplar Pathway - Nursing

Mandatory Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU025398	Care Principles	3	6
QU006413	Human Anatomy and Physiology	3	6
QU025572	Introduction to Healthcare	3	3
QU025402	Professional Interpersonal Skills	3	3
QU025409	Safeguarding Children, Young People and/or	3	3
	Vulnerable Adults		

Graded Units: Research

Unit Code	Unit Title	Level	Credits
QU026035	Research Skills for Health and Care	3	6

Optional Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU025366	Cells and Tissues	3	3
QU006178	Circulation, Immunity and Homeostasis	3	3
QU018799	Government Policy in Relation to Current Health Issues	3	3
QU025438	Health or Social Care Professions: Ethics and Values	3	3
QU025400	Management of III Health	3	3
QU005980	Promoting Health	3	3

Mandatory Units: Ungraded

Unit Code	Unit Title	Level	Credits
QU025276	Academic Writing Skills	3	3
QU025837	Drug Calculations and Health Related Charts	3	3
QU025532	Preparation for Higher Education	3	3

Unit Code	Unit Title	Level	Credits
QU007560	Communication - Speaking and Listening	3	3
QU025280	Optimising Examination Performance	3	3



Appendix 4: Exemplar Pathway - Midwifery

Mandatory Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU025398	Care Principles	3	6
QU006413	Human Anatomy and Physiology	3	6
QU025572	Introduction to Healthcare	3	3
QU025402	Professional Interpersonal Skills	3	3
QU025409	Safeguarding Children, Young People and/or	3	3
	Vulnerable Adults		

Graded Units: Research

Unit Code	Unit Title	Level	Credits
QU026037	Research: Extended Writing Project for Health or Care	3	6

Optional Units: Graded Academic Subject Content

Unit Code	Unit Title	Level	Credits
QU018205	An Introduction to Health and Disease	3	3
QU010492	Antenatal Care and the Role of the Midwife	3	3
QU025411	Female Genital Mutilation Awareness	3	3
QU025438	Health or Social Care Professions: Ethics and Values	3	3
QU005980	Promoting Health	3	3
QU025829	The Role of the Midwife during Labour and Birth	3	3

Mandatory Units: Ungraded

Unit Code	Unit Title	Level	Credits
QU025276	Academic Writing Skills	3	3
QU025837	Drug Calculations and Health Related Charts	3	3
QU025532	Preparation for Higher Education	3	3

Unit Code	Unit Title	Level	Credits
QU007560	Communication - Speaking and Listening	3	3
QU025280	Optimising Examination Performance	3	3





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