



Programme Handbook

BSc (Hons) Public and
Environmental Health

University Centre Weston

in partnership with

University of the West of England

UCAS code: B918

This handbook is published for students studying at UCW on the above programme and is available in a range of alternative formats on request.

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1. Introduction

Welcome

Welcome to the BSc (Hons) Public and Environmental Health degree. This course is offered in partnership between the University of the West of England (UWE) and University Centre Weston (UCW). You are a registered student at UWE and UCW, and you have access to services on both sites.

Purpose of the Handbook

This handbook gives you essential background information that will be of help in your studies on the BSc (Hons) Public and Environmental Health programme. It provides links to the definitive data sources wherever possible. The handbook can be accessed via your Office 365 account.

Please note that the electronic version will be kept up to date and you will be notified of any significant changes. If you have taken a hard copy of any information, please remember to refer back to the electronic version to ensure that you are working with the most up to date information.

For module information please see the respective Module Handbook.

2. Course content

Course Distinctiveness

The programme will provide the underpinning knowledge, skills and behaviours to students who have a desire to further their careers in the multi-faceted field of public and environmental health. The programme is aligned to The Chartered Institute of Environmental Health (CIEH) 'Professional Standards Framework' and will enable graduates to progress to the CIEH Chartered Environmental Health Practitioner Programme.

The programme allows students to learn about and investigate the underlying scientific principles, theories and legislation necessary for the professional work of an Environmental Health Practitioner (EHP). The programme revolves around the five main dimensions of Environmental Health: food safety, environmental protection, health and safety at work, housing, and public health. Each of these has its own scientific, theoretical and legislative framework.

Within the programme students are encouraged to gain work experience wherever possible and seek to explore particular fields relevant to the professional work of an EHP. This will include identification of hazards, assessment of risk, and interpretation of compliance against standards, guidelines and other legislative tools. The programme incorporates the 'practical food examination' which is fundamental for those aspiring to work in food safety in any capacity.

On successful completion of the programme students will gain graduate status and will be able to gain full membership of CIEH. To gain Chartered membership of the CIEH you will have to successfully complete the Chartered Environmental Health Practitioner Programme with CIEH. The BSc (Hons) Public and Environmental Health incorporates academic levels 4, 5 and 6, and adheres to the Framework for Higher Education Qualifications (as illustrated in the following diagram).

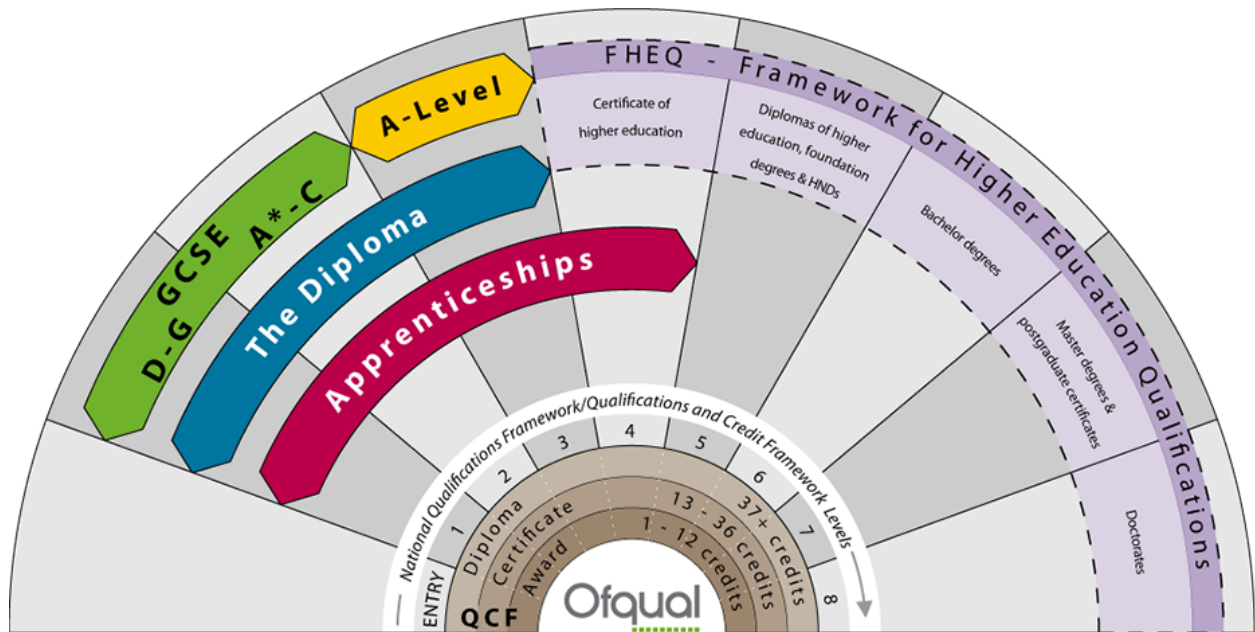


Figure 1: Framework for Higher Education Qualifications

The BSc (Hons) in Public and Environmental Health has been designed so that it includes all the criteria stipulated by Chartered Institute of Environmental Health. It will enable students to gain involvement with contemporary issues and developments affecting the field of public and environmental health both within a local government field and also within the commercial sector. Its association with employers allows students to relate their academic learning to the professional workplace.

The structure of the programme allows students to manage a variety of small scale projects. The vocational approach is underpinned by academic theory and industry standards which allow students to assess situations, make comparative judgments and suggest a range of alternative approaches. The modules have been designed to deliver a balance of theory and to encourage development of practical experience of key aspects of the public health and environmental health sectors.

Course Structure (full time)

Year One

Level	Module title	Credits	Module code
4	Environmental Impact	30	UZVYB5-30-1
4	Introduction to Professional Practice	30	UZVYB7-30-1
4	Environmental Health Law	30	UZVYB6-30-1
4	Principles of Public Health	30	UZVYB8-30-1

Year Two

Level	Module title	Credits	Module code
5	Environmental Protection	30	UZVYBA-30-2
5	Food Control	30	UZVYBB-30-2
5	Health, Safety and Risk	30	UZVYBC-30-2
5	Housing and the Built Environment	30	UZVYBD-30-2

Year Three

Level	Module title	Credits	Module code
6	Public Health in Action	30	UZVYBH-30-3
6	Risk Management Systems	30	UZVYBJ-30-3
6	Environmental Health Project	40	UZVYBE-40-3
6	Professional Practice	20	UZVYBF-20-3

All Higher Education programmes at UCW are delivered as a collection of modules, which build on each other to form a complete programme of study. Each module carries a credit rating, defining how much study time it takes to complete. Notionally, 1 credit equates to 10 hours study time (so 10 credits = 100 study hours). "Study hours" includes lectures, seminars, tutorials, group work, independent study and research – in fact, any time that contributes to your learning on the module.

Programme Team

The people below are staff who have specific responsibilities for your programme.

Programme Coordinator

The Programme Coordinator is responsible for the effective day to day delivery of the course. They have overall responsibility for the assessment of modules and the implementation of teaching and assessment procedures within the course. Please contact your Programme Coordinator if you have any questions regarding the delivery of the course.

Personal Tutor

At the start of the course you will be allocated a Personal Tutor. Your Personal Tutor's overall role is to ensure that you receive adequate guidance. They act as a first point of contact and responsible person from whom you can obtain general academic and pastoral support. You should contact your tutor if you are ill or unable attend a session. If you need to make an appointment to see your personal tutor you can do this by approaching them personally, e-mailing, phoning or leaving a message on their voicemail.

Module Leader

Taught modules on the course have a designated module leader who has responsibility for the effective delivery of the module. Module Leaders are indicated in Module Handbooks which can be accessed via your Microsoft Teams page.

Link Tutor

Each programme has an identified link tutor from its validating partner University whose role it is to support University Centre Weston team and students. The link tutor for your programme is:

Eliis Turner	(0)117 32 86951	Ellis.Turner@uwe.ac.uk
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3. Course Aims

BSc (Hons) in Public and Environmental health is a three year full time (or four year part time) programme designed to develop a sound general knowledge of the natural and human-made worlds and their systems whilst developing knowledge, skills and experience for a career in the field of public and environmental health.

The educational aims of the programme are as follows:

- The programme will equip students with the knowledge and attributes necessary to establish careers in Public and Environmental Health in the public or private sectors.
- To enable students to fulfil the academic and professional requirements of The Chartered Institute of Environmental Health, and to position students for further academic and professional development.
- To enable students to contribute to the Public and Environmental Health professions in their need to develop a workforce for the future which continues to preserve the health of the public and reduce demands on front line health services.
- To take a multi-disciplinary approach to Public and Environmental Health which preserves public safety, and which assesses risk to the public of accidents and ill health and then adopts courses of action which mitigate risk.
- To appreciate the wider social determinants of health and act to reduce health inequalities.
- To maintain academic and professional ethical standards which are congruent with those expected by employers, academic institutions, and the public and environmental health professions.

Programme Learning Outcomes

Learning Outcome A - Knowledge and Understanding

The programme learning outcomes are:

- Show critical analysis in all areas of Environmental Health and in how these different areas relate to each other.
- Meet the expectations of the CIEH Professional Standards Framework in obtaining and analysing data, and in combination with the legislative framework and regulatory standards which underpin Public and Environmental Health, achieve compliance or instigate prosecution.
- In line with the CIEH Professional Standards Framework, accurately assess the risk created by problems related to Public and Environmental Health and develop and evaluate solutions to these problems through a process of 'inspection, identification, investigation, planning and action'.
- Achieve a high standard of personal behaviours and reflective professionalism which adheres to the professional expectations of CIEH, including the ability to communicate advice and guidance to partner organisations to achieve appropriate interventions.
- Acquire competency in a range of transferable skills such as communication, teamwork, number work, and use of IT.
- Show critical evaluation in assessing the various scientific, sociological, political and economic factors indicated in the CIEH Professional Standards Framework which affect the health of individuals and communities.
- Comprehend and implement academic and professional ethical standards which are congruent with those expected by employers, academic institutions, and the public and environmental health professions.

Teaching and learning methods and strategies:

Learning outcomes are integrated across the programme and met through a variety of methods including, lectures, seminars, residential trips and visits, practicals, case studies, problem based learning exercises, and

tutorials. All this is fully supported by excellent library resources and online resources both at UCW and UWE.

There is substantial scheduled learning for each module and small groups facilitate individual interaction between tutors and students. Additional support is available and an open-door policy exists.

Assessment:

Knowledge and critical understanding is assessed using a variety of methods including: coursework, examinations, assessed practicals, workshops, seminars, field work and laboratory reports, computer based exercises, data analysis, presentation, case studies and poster presentations. The diversity of assessment reflects the interdisciplinary nature of the subject area. Opportunities will exist for both formative and summative assessment in all modules. UCW has a minimum expectation for tutorial entitlement and all students receive formative feedback and engage with personal tutorials three times during an academic year.

Learning Outcome B - Intellectual Skills

You will develop the following intellectual Skills

- Critically evaluate current research and advanced scholarship.
- Apply relevant theories to the analysis of and management of processes and outcomes.
- Create, identify and evaluate options to provide original solutions for problems that sometimes have incomplete data.
- Challenge the status quo by demonstrating intellectual flexibility and lateral thinking.
- Learn through critical reflection and evaluation of practice and experience.
- Recognise the moral and ethical issues of enquiry and investigation and appreciate the need for professional codes of conduct
- Evaluate methodologies, develop critiques and, where appropriate, propose new hypotheses.

Teaching/learning methods and strategies:

Intellectual skills are developed through individual and team project work, student centred learning, laboratory and field work, data handling, interpretation exercises and seminar work.

Assessment:

Assessment of intellectual skills is through a range of methods which integrate academic requirements with (usually simulated) professional activities. In particular the wide range of assessments is important in assessing students' ability to demonstrate generic intellectual skills. Opportunities will exist for both formative and summative assessment in all modules. UCW has a minimum expectation for tutorial entitlement and all students receive formative feedback and engage with personal tutorials three times during an academic year.

Learning Outcome C - Subject, Professional and Practical Skills

You will develop the following subject, professional and practical skills:

- Acquisition of subject knowledge, technical and professional skills to analyse and solve a range of contemporary and emergent public and environmental health problems
- Analysis of public health and environmental information and data that may be drawn from a wide range of disciplines
- Effective problem solving and decision making using appropriate quantitative and qualitative information to identify and propose solutions to problems
- The ability to create, identify and evaluate options
- The ability to plan, conduct, and report on investigations, including the use of primary and secondary data.
- Apply legislation, guidelines and a range of disciplines to satisfy the needs of society for sustainable and healthy environments and the promotion of human health

Teaching/learning methods and strategies:

Skills are developed throughout the programme during lectures, seminars, simulated activities, investigatory laboratory and fieldwork practical's as well as problem-based case studies.

Students are encouraged to reflect upon their progress consistently throughout the programme.

Assessment:

Subject, professional and practical skills are assessed through laboratory, field based and case study work, work based learning, written coursework including essays, laboratory and field reports.

Opportunities will exist for both formative and summative assessment in all modules. UCW has a minimum expectation for tutorial entitlement and all students receive formative feedback and engage with personal tutorials three times during an academic year.

Learning Outcome D - Transferable skills and other attributes

You will develop the following transferable skills and other attributes:

- Demonstrate self-direction and originality in tackling and solving problems
- Act independently in planning and implementing tasks
- Demonstrate interpersonal skills of effective listening, negotiating and persuasion
- Demonstrate self-awareness and sensitivity to diversity in people and different situations.
- Perform effectively in a team environment
- Communicate effectively using a range of media

- Search for, retrieve and utilise information effectively
- Demonstrate the ability to make decisions in complex and unpredictable situations
- Critically reflect upon practice and experience.
- Observe and act according to professional and academic ethical expectations.

Teaching/learning methods and strategies:

Transferable skills are developed through lectures, seminars, completion of coursework, field and laboratory based activity, professional engagement, simulated activities, and work based learning.

Assessment:

Transferable skills and attributes contribute to student performance across the programme. Achievement is evidenced by the overall grade of award. The variety of assessment within the programme requires the student to demonstrate the full range of transferable, academic and employability skills.

Learning Outcome E - UWE graduate attributes

The programme meets the UWE graduate attributes:

Self-reliant and connected

Students are expected to take responsibility for their own study, and to develop independence. Through working with employers and professionals in public and environmental health, opportunities are provided to establish relationships and to maintain currency with developments in the profession. Students are encouraged to organise work-based learning at any appropriate time.

Ready and able

Graduates will have the necessary theoretical knowledge and range of experiences to ensure that they are ready for professional work. Assignments are designed to require engagement with or simulation of real-world experiences. UCW has a strong record in ensuring that public

and environmental health graduates are ambitious, innovative and enterprising, and ready for employment.

Enterprising

By requiring students to regularly use problem solving initiatives an enterprising and innovative approach to environmental health interventions is encouraged and developed.

Globally responsible

The programme includes concepts related to sustainability and climate change. Pollution and food safety are of particular concern as air and water pollutants cross international boundaries, and food is subject to global transportation. Attention is paid to the impact of globalisation on third world countries.

Future-facing

Some problems and situations which public and environmental health professionals may encounter will evolve over time. The programme will remain abreast of developments in the natural world (e.g. climate change), political and legislative developments, new diseases, the national housing situation, and changes demanded by CIEH.

4. Assessment

Assessment scheme

Each module has an agreed and clear assessment scheme which will be explained to you at the beginning of the module. This will tell you what kinds of assessment you can expect, when it is scheduled and how much it will contribute to the assessment of your learning in the module overall.

Depending on the type of learning content being assessed, you can expect either continuous assessment (coursework) only or a combination of continuous assessment and a written examination. You will enjoy helpful and succinct informal and formal feedback on your progress from tutors. We are able to offer instant, verbal feedback as you propose or report on a project or a practical you have been set, whilst at other times after the submission of coursework, you will receive written feedback on your work as well as a grade which contributes to the formal assessment but importantly enables you to measure your progress.

The written feedback we prepare for you indicates where you did well and where you need to improve as each assessment item has a set of published assessment criteria. All feedback is then mapped against these criteria.

Formative and Summative Assessment

Formative assessment focuses on current learning and performance in relation to the assessment requirements, and on approaches to future learning. Its purpose is to develop students to learn more effectively. There is no formal grading at this stage.

Summative assessment deals directly with the allocation of marks, grades and (where applicable) classification based on the extent to which the students have been successful in meeting the learning outcomes. Summative assessment may include a formative element that will enable students to understand their strengths and areas for improvement.

Feedback is critical to informing the student learning experience. It can also place assessment in context to the overall aims of the programme, leading to greater engagement, understanding and improved learning.

Marking criteria

A set of standard marking criteria is set out in the appendix. More specific marking criteria is supplied with each assessment.

Feedback

Feedback is an essential part of education and training programmes. It helps learners to maximise their potential at the different stages of the learning cycle, it helps to raise awareness of the strengths and areas for improvement. It also helps to identify actions to be taken to improve performance.

Feedback can be seen as:

Informal - (for example in day-to-day encounters between teachers and students or trainees, between peers or between colleagues) or

Formal (for example written)

On the course you will receive many different types of feedback, these can range from verbal to formally written which you will receive with your assignments.

You will normally receive feedback within 20 working days of your submission.

Anonymity in Assessment

UCW accepts the principle that anonymous marking of coursework should be adopted wherever possible. It must be noted that it is not possible to maintain anonymity in all cases. Thus, a breach of anonymity cannot in itself be grounds for a complaint or appeal.

Examinations are marked anonymously.

Extensions to deadlines

Staff are not able to extend deadlines for individuals - deadlines are non-negotiable.

The exception to this is where it has been previously agreed that you may have an extension as part of your technical needs assessment.

On occasion there could be a whole group deadline extension as a consequence of a factor beyond the tutor's control. For example, when UCW is shut due to extreme weather.

UWE Five Working Day Extension

If you experience a major circumstance that has the potential to affect your ability to submit a piece of coursework, you may be eligible to apply for a **five working day extension**. If an individual piece of coursework is impacted upon you can apply for this extension no later **than 14:00 two full working days (48 hours) before your coursework deadline**. Applications need to be made to HEART via email (mycourse@ucw.ac.uk), or in person (HEART office Winter Gardens).

For a full list of circumstances and guidance on how to apply please contact HE Student Services.

Examinations and Assessment Periods including results publication

A full list of examination dates (including resit dates), times and rooms is published at least 6 weeks before the examinations take place.

Arrangements cannot normally be made for students to take examinations at times other than those specified.

It is the responsibility of students to inform the HE Support Co-ordinator, via their tutor, should they require any special arrangement regarding examinations. This needs to occur at least 10 academic working days before the date of the examination, or when they are in receipt of their Disabled Students Allowance (DSA). Academic working days exclude holidays as detailed in the UCW Academic calendar.

Resit Assessment Period

All students will be offered a mandatory exit tutorial during the first two weeks of June and will be expected to attend. All grades will be provisional until ratified by the UWE Award Board, however this tutorial may highlight any resits which students need to do in advance of confirmation of the award board. The resit assessment dates have been set to follow in line with the university's reassessment timeframe and dates of submission are non-negotiable. However you can submit any assessed resit coursework early or

arrange seminar slots earlier than the date below with the module leader. Students who wish to submit coursework assessments before the University deadline may do so, these will need to be handed in to the HE Academic Registry Team, where a receipt will be provided.

Personal Circumstances

Personal circumstances is the method through which any student can formally tell the University that you are experiencing problems outside of your control that are affecting your studies.

When can I use Personal Circumstances?

You will be able to use the Personal Circumstances process if something major happens to you that:

- Is unforeseeable, significantly disruptive and beyond your control.
- Relates to a specific piece of assessment or examination.
- Adversely affects your performance (including non-submission).

How can Personal Circumstances help?

The Personal Circumstances process can help to make the impact of non-attendance of an examination or non-submission of assessment less severe.

Depending on the course you are on, the process can support you in the following ways:

- Allow you to re-sit a module where the regulations would not normally permit it.
- Permit you an exceptional retake of a module (module fee will apply).
- Permit the mark from a resit or exceptional retake to be uncapped (unless previously capped).

How to apply

To apply for Extenuating Circumstances, you will need to complete the missed assessment process. This can be found via the following link: <https://www1.uwe.ac.uk/students/academicadvice/assessments/personalcircumstances/missedassessmentprocess.aspx>

On the form you should:

- Describe the difficulty you have had, including the dates of relevant events.
- Describe the impact on your studies.
- Provide supporting evidence of the problem you are describing, such as a medical certificate. See our for details.
<https://www1.uwe.ac.uk/students/academicadvice/assessments/personalcircumstances/missedassessmentprocess.aspx>
- In exceptional circumstances students may use self-certification if they cannot provide any other form of evidence. Students are only allowed to do this once for one assessment during each academic year.
- Make sure you have entered the correct module code, name and element of assessment.

Support with your application

You can get advice about completing your form, or alternative evidence, from a Student Support Adviser. To arrange an appointment:

Telephone: +44 (0) 117 32 85678

E-mail: infopoint@uwe.ac.uk

HEART at UCW can assist you with this process. Please contact us for guidance at mycourse@ucw.ac.uk.

The House Style for all written assignments

The instructions below set out the house style for written assignments. Other types of assessment may require different formats or styles, for which Module Leaders will provide guidance. Unless you are specifically required to do otherwise, failure to follow these straightforward guidelines will render your work liable to penalty. Please note that there may be different requirements that reflect the conventions and demands of other disciplines.

There are three components to the House Style: Presentation, Referencing and Submission.

Presentation: Arial, 12pt, 1.5 line spacing

Your work must be formatted so that all text is presented in Arial font.

Your work must appear in a font size of 12.

All text (including quotations) must be printed with a line spacing of 1.5 and justified to the left of the page

Your essays should be printed on one side of A4 paper only and should contain page numbers centred at the bottom of the page.

Referencing: Harvard system

All submitted work should conform appropriate Harvard reference system for your course and your partner university. You will find the current guidelines for Harvard Referencing on the HE.LP pages of Office 365.

Check whether your assignment requires a bibliography or a reference list. There is a difference. A reference list includes only those sources cited directly in the text whereas a bibliography may include additional sources consulted or used as background reading that are not cited in the work.

Submission:

Module Leaders are responsible for informing students of the due dates for each assignment; these are identified in the module handbooks/assignment briefs.

The final submission time is 2.00pm on the due date. If you fail to submit coursework by the specified deadline, it will be marked as a non-submission. All written assignments must be submitted via Turnitin; text is automatically checked for plagiarism. Where the means of assessment make a Turnitin submission impractical, students must refer to the module handbook/assignment brief for specific details.

Assignments will normally be returned to students within 20 academic working days from submission.

If, on the due date for the assignment, Turnitin is unavailable for any reason, then students must submit the electronic version of their work as soon as notified by UCW of the new deadline.

Coursework submitted via Turnitin must comprise a single file of no more than 10MB. Turnitin will only accept files in the following formats: Word, Text, Postscript, PDF, HTML, and RTF.

Submission of work by fax or email is not permitted.

Tutors may make copies of any work submitted by students for assessment for purposes including external examination, external moderation and/or external review. No personal data will be made available to any third party outside of the assessment process.

Unless otherwise informed, please ensure:

- That any written work is submitted in a clear plastic sleeve with an opening at the top only (please do not use clip folders or zip pockets)
- That the pages are not stapled or pinned together. Submit your work loose-leaf. Make sure you include page numbers on each page.
- Make sure to also retain at least one digital and complete paper copy of each coursework submission for your reference. Ensure that both are identical before submitting them.
- When you submit work you retain your receipt.

Word Count Policy

The purpose of a word limit is to give students, across the University, a clear indication of the maximum length of a piece of assessed work, the amount of work expected and therefore how much detail they should go into and how they should allocate time to one piece of assessed work in relation to others. It is an academic skill to be able to write within set word limits and word limits are set appropriate to the assessment outcomes.

Word counts for all written work will be specified in module handbooks/assignment briefs and are clearly communicated to the student by the module leader. If an abstract or summary is required a separate word count will be indicated.

The purpose of this word count is to provide students with guidance for each piece of written work as to the amount of time and detail required in response to the demands of the assessment.

It is important to develop the academic skills of writing within set word limits and students will be expected to observe the word count set within a module handbook/assignment brief. A maximum tolerance of 10% above and below the word count is allowed. Once the upper limit of the word count has been reached, no further work will be taken into account when awarding marks. Work falling below the required word count risks being self-penalising as it is unlikely that students will cover sufficient material to meet the intended learning outcomes.

The word count includes everything in the main body of the text including: headings/titles, citations, quotations, in-text references, lists. Appendices, foot notes, tables and the list of references are not included in the word count. Students must clearly indicate the precise word count on the title page of each assignment.

Use of Appendices

Please note that appendices are not counted as part of the word count. Their sole purpose is to provide supplementary supporting evidence for the assessment. They should be referred to in your assessment but will not form any part of your overall mark.

Assessment Offences and Plagiarism

Good academic practices and standards are seen as critical to the maintenance of trust and integrity within the learning environment. Students are expected to apply these standards when producing their own academic work and in particular when referencing/crediting the work of others.

Unacceptable academic practice, particularly in response to assessment, is known as unfair practice.

Unfair practice may take a variety of forms including the following and will be considered as assessment offences:

- Plagiarism
- Collusion
- Direct cheating: examinations/experiments/field reports/contract cheating
- Falsification
- Fabrication

Assessment offences including plagiarism, collusion and cheating, are an offence under University regulations and where suspected will be investigated under official procedures.

Even though a large number of assignments are marked every year, all assignments are checked for evidence of plagiarism and/or collusion and action is taken if an assessment offence appears to have been committed. Every year a substantial number of students are identified as submitting coursework as their own when they have copied from other students or the

internet. Penalties vary depending on the severity of the offence but can be very severe including expulsion from the University.

Appropriate citation or acknowledgement of source documents is essential when presenting written work. It is very important that you quote the books, journals, newspapers, etc., that you used whilst researching your coursework, project or dissertation.

Information and downloadable handouts about referencing at UCW and UWE are available on the Office 365 HE LibraryPlus page.

Please remember that unfamiliarity with referencing standards and/or assessment offence rules will not be considered as an extenuating circumstance if an assessment offence allegation is brought against you. DON'T RISK IT!

You must therefore **NOT**:

- Use source material (e.g. websites, books, periodicals) without acknowledging the fact in a bibliography OR referencing the text (please see, above, the Library's guidelines on how to reference).
- Present other people's work as if it were your own (this includes reproducing lecture notes).
- Collaborate to produce assessed work unless specifically authorised to do so (e.g. a group assignment). You may work together in collecting information and discussing sources, but the final submission must be clearly independent.
- Forget that when producing group assignments you are jointly responsible for that work and any assessment offence penalties may therefore apply to all group members.

For more information please refer to:

<http://www1.uwe.ac.uk/students/academicadvice/assessments/regulationsandprocedures>

Appeals (Applications for Review)

You are not permitted to appeal against academic judgment properly exercised, but under certain circumstances students can appeal against the decisions of Examining Boards. Please note that you have 10 working days from the publication of your results (on the notice board - not the day you receive them by post) to lodge an appeal. Requests submitted out of time will not be considered.

Detailed information about the grounds for appeal and the procedures to be followed can be found online at:

<http://www1.uwe.ac.uk/students/academicadvice/academicappeals.aspx>

Your degree classification

Undergraduate degrees are classified depending on their final percentage:

- First Class: 69.50% and above ($\geq 70\%$)
- Upper Second Class: 59.5 to 69.49% (60-70%)
- Lower Second Class: 49.50 to 59.49% (50-60%)
- Third Class: 39.50 to 49.49% (40-50%)
- Fail: 39.49% and below ($< 40\%$)

For more detail on how classifications are calculated, please refer to the latest publication of the UWE Academic Regulations for Undergraduate courses at the following web address:

<https://www1.uwe.ac.uk/about/departmentsandservices/professionalservices/studentandacademicservices/regulationspoliciesquality/regulationsandprocedures.aspx>

5. Learning Environment

Learning and Teaching Methods

UCW has a Learning and Teaching Strategy for Higher Education, which underpins our approach.

We intend that the learning programme should be both stimulating and demanding, and should lead you through progressive stages of development, towards increasingly complex and open-ended tasks, increasingly sophisticated application of intellectual/conceptual and personal (transferable) skills, and increasingly independent study.

A variety of learning methods will be used, which might include:

- Lectures
- Seminars
- Experiential learning
- Reflective learning
- Skills practice
- Group work and group discussions

- Workshops
- Case studies
- Student presentations
- Information and communications technology (ICT) based activities
- Visiting speakers/expert practitioners will be used during the programme

UCW actively encourages the development of technology enhanced learning and you will find staff utilising new teaching methods to enhance your learning experience

Work-based Learning

Students are strongly encouraged to arrange work based opportunities whenever they can, especially in the second and third years of the programme. A three week period is made available for work based learning in the second year of the programme when no teaching will take place. It is expected that students will use this time to undertake meaningful work based opportunities with Local Authorities or private sector employers. In the past, students who have performed well in placements have found that this leads to permanent employment.

Library resources

HE LibraryPlus at UCW is based in Winter Gardens providing a wealth of physical resources, and electronic resources which are available for students to access remotely. LibraryPlus opening times are as follows:

Monday-Thursday: 8:30-5:30

Friday: 8:30-4:30

All of our electronic resources are available externally 24/7.

HE students may have access to some of the electronic resources in the collections of their Higher Education Institutions (HEIs). This gives students access to a wider range of electronic journals, e-books and databases in addition to the e-resources and print resources we provide at UCW via *Heritage Online* (Library catalogue) and *SearchPlus* on Office 365. Lecturers request resources throughout the academic year and students are encouraged to suggest new additions. Our HE Reading Strategy ensures that staff request key resources for each module and that student expectations are managed on the resources available. Each HE programme area has a

unique reading list code on *Heritage Online* to enable a search which lists all items available for that course. Students are automatically enrolled in Library Plus when enrolled on their course, ensuring that access to resources is immediate.

Students may borrow up to 6 items including books, laptops, ipads, CDs, DVDs, back copies of journals and other pieces of equipment. The standard loan period is three weeks. Staff can request that items in high demand are limited to short loan (one week). All students have full access to our 3,000+ eBook collection, eJournal database (*EBSCOHost Academic Search*) and further specialist eResources including *Mintel* and *Britannica*. LibraryPlus has fixed PCs and Macs which are available on a drop-in basis, plus laptops, Mac Books and iPads for students to carry out independent research. The University Study Room off Library Plus at Knightstone Campus has PCs and space for laptops; a collection of study skills books and guides. It is for the exclusive use of HE students. Library Plus provides wireless Internet access for students wishing to use mobile devices. A wide variety of equipment is available for loan, including HD video cameras, Flip cameras, Kindles, iPads and a USB microscope. As with other resources a budget is available for buying additional equipment. A full printing and finishing service is available at both campuses.

HE students are supported by a team of 20 professional staff in Library Plus, with a dedicated HE Librarian.

All first year HE students benefit from our mandatory HE.LP programme. The Higher Education LibraryPlus (**HE.LP**) course on Office 365 has been designed to support HE students in their use of learning resources at both UCW and their partner HEI. It includes guidance, links and interactive activities and is designed to support our user education programme. The *SearchPlus* on Office 365 provides links to our e-Resources, catalogue, help sheets and subject guides which recommend appropriate e-books and journals for specific courses. LibraryPlus events and services are promoted to students through Office 365 and via the Facebook and Twitter pages.

6. Support Services

HE Student Support

HE Academic Registry (HEART) is a dedicated team and you should consider this as first port of call for any issues, particularly those relating to student

support. We have an open-door policy, so please feel free to go along and visit HEART at any time.

We can offer help and advice with a variety of issues, including:

- Pastoral matters
- Mental Health specialist support
- Student finance
- Student accommodation
- Disabled Student Allowance (DSA)
- Careers
- Extenuating circumstances
- Proof of study and council tax exemption letters

We are available at our Winter Gardens, feel free to pop in for any advice or even just a chat. You can contact us by email at heart@ucw.ac.uk.

HE Learning Support Services

If you think you have a specific learning difficulty (SPLD), a long term medical condition, mobility issue or mental health issue such as anxiety and depression, and there is professional evidence of this (for example doctor or psychologists report) you may be eligible for additional support in your degree.

This support might be mentoring, study skills support, technological equipment or extra time in exams. It can be invaluable and may help you toward successful completion of your degree. If you are eligible, you are advised to apply for a Disabled Students' Allowance (DSA).

This support is free and does not need to be re-paid after you complete your course.

If you want to investigate this, please contact HE Learning Support. We are friendly and approachable; we will listen and do what we can.

There are a variety of ways to contact us:

- In person – Winter Gardens Room 014 (inside the HEART Office)
- By phone 01934 411558
- By text 0789 1618 057
- By email support@ucw.ac.uk

More information can be found on our website:
<https://www.ucw.ac.uk/students/learning-support/>

HE LibraryPlus

HE LibraryPlus at UCW is supported across three sites. The main UCW Winter Gardens campus accommodates the main LibraryPlus for all HE students, additionally Loxton Campus supports creative arts and South West Skills Campus supports engineering. These sites provide a wealth of physical resources, and electronic resources which are available for students to access remotely. Students on some HE courses also benefit from access to resources at partner HEIs.

LibraryPlus at UCW is responsible for providing core resources for HE programmes. A digital-first approach is encouraged to enable wider access via eBooks and online academic sources. The Head of Learning Centres, Learning Centre Coordinators and Learning Advisors process resource requests, prepare online module reading lists and support students in finding, accessing and using appropriate academic sources.

A range of technology is available to borrow from LibraryPlus to support teaching, learning and assessment, including laptops and MacBooks; DSLR, GoPro, bridge and video cameras; audio and digital notetaking equipment; and presentation tools.

Academic Development and the HE.LP Programme

HE.LP is the well-established HE LibraryPlus academic skills development programme, planned and delivered by the HE Academic Development team in collaboration with programme teams to ensure a discipline-bespoke, embedded approach. Content is planned using Learning Outcomes from assignment briefs and is designed to increase levels of information literacy, digital capability and transferrable skills. Participation in the HE.LP programme is mandatory and involves 'Active Blended Learning' (using a mix of face-to-face and online workshops). Independent study is also expected and is supported through online resources and activities as Active Distanced Learning.

7. How is Quality Assured?

Quality monitoring and evaluation

The programme you are studying was approved by UWE and as part of the approval process it was assured that

- The content of the programme met national benchmark requirements;
- The programme met any professional/statutory body requirements; and
- The programme met other internal quality criteria covering a range of issues such as admissions policy, teaching, learning and assessment strategy and student support mechanisms.

This was achieved through a process of programme approval which involved consulting academic experts including subject specialists from other institutions and industry.

How we monitor the quality of this programme

The quality of this programme is monitored each year through evaluating:

- External examiner reports (considering quality and standards);
- Statistical information (considering issues such as the pass rate); and
- Student feedback including the National Student Survey (NSS).

Drawing on this, and other, information programme teams undertake an annual monitoring process, in accordance with the University's quality policy.

Once every six years an in-depth review of the subject area is undertaken by a panel that includes at least two external subject specialists. The panel considers documents, looks at student work, speaks to current and former students and speaks to staff before drawing its conclusions. The result is a report highlighting good practice and identifying areas where action is needed.

The role of the Programme Committee

This course has a Programme Committee comprising all relevant teaching staff, student representatives and others who make a contribution towards its effective operation (e.g. library/technician staff). The Programme Committee has responsibilities for the quality of the programme and plays a critical role in the University's quality assurance procedures.

External examiners

The standard of this programme is monitored by at least one external examiner. External examiners have two primary responsibilities:

- To ensure the standard of the programme; and
- To ensure fairness and equity.

The external examiner for your programme:

Name	Role in institution	Name of institution
Ursula Walsh	Senior Lecturer in Environmental Health	Ulster University

As part of their role, external examiners complete an annual report for the University commenting on the learning, teaching and assessment standards of the modules and the programme overall. The report will highlight areas of good practice and identify areas for development, as well as providing assurance that your programme is of an equivalent standard to similar HE provision nationally.

External examiner reports, and the University's response, are shared with students. They are normally discussed at Staff/Student Liaison Committees and made available online, via Office 365.

Student Engagement

We are committed to providing you with a quality learning experience and we undertake regular reviews to ensure the quality of the programme. Our quality checks follow well-established principles and practices, including regular Staff-Student meetings and student and staff module evaluations.

The following methods for gaining student feedback are used on this programme:

- Module evaluations;
- Student representation on the staff/student liaison committee.
- Annual student analysis ('SWOT') where student views on strengths and weaknesses of the programme are fed into the Department's annual report;

- Comments sent to the Course Leader and/or Module Leader and/or your Personal Tutor;
- The National Student Survey.

Students are notified of the action taken through:

- In-class reports and discussion
- Posting of information via Office 365 and/or by other appropriate means.
- Responses at the staff/student liaison committee.

Module evaluation questionnaires

Forms are circulated towards the end of each module. These are completely anonymous. Tick-box grading covers aspects of delivery, support and assessment allowing suggestions and comments to be entered also. Student opinions have been a great help to us in refining the programme to meet your needs and to remedy problems.

Staff Student Liaison Committee (SSLC)

Your programme coordinator will arrange a meeting three times a year for you to air your views either in person or through class representatives, depending on the size of your class. Items and issues are fed back to your teaching team and to our validating University, and action will be taken as appropriate. Your feedback and suggestions are valuable in assisting the development of the programme.

Student Forums

HE-wide Student Forums are organised by HEART and held once per term; their role is to provide discussion on the HE student experience at UCW, examine any issues and concerns and share good practice. The forum also provides discussion of resources and facilities, and allows students to make suggestions as appropriate.

Personal tutors

You will be allocated to a Personal Tutor who will monitor your progress and meet up for regular chats. This way we can make sure any personal needs are met as far as possible. Regular meetings provide an opportunity to discuss views and opinions with a member of staff.

External references

The following methods are used for gaining the views of other interested parties:

- Feedback from former students
- Employers
- Review by the Chartered Institute of Environmental Health (CIEH) every 5 years with a mid-term review due this year
- Annual course report for the CIEH

8. Career Opportunities

Careers Service

Take an early opportunity to find the Careers Service. The Careers Officers can arrange to talk to you about any aspect of your future plans even if you are unsure or undecided. You can simply turn up and have a browse. Do not think that a career is something to consider only in your final year. You will discuss aspects of careers and employability throughout your course. In our experience, students who have some idea of what they are going to do at the end of their studies have greater motivation and perform better than those who do not. Information can be found via the following link:

<http://www1.uwe.ac.uk/students/careersandemployability>

Career support

All students benefit from tutorials focused on Careers Information, Advice and Guidance (CIAG). This will complement your personal development planning (PDP), which may be completed as a formal part of your programme. This system has been designed to allow you to record a series of transferable achievements such as health and safety training etc., alongside reflection on relevant work experiences. These achievements will complement the portfolio of Work-based Learning (WBL) embedded in the design of your programme which will underpin your effective career development.

You will discuss aspects of careers and employability throughout your programme. In our experience, students who have some idea of what they

are going to do at the end of their studies have greater motivation and perform better than those who do not.

Throughout your time with us you will be encouraged to build your portfolio of skills. As you progress with us, the tutorial system incorporates careers advice and progression sessions.

Careers Coaching

We also have a dedicated careers service for degree students. The service provides resources to help you explore your career options, group workshops, and one-to-one careers coaching through drop-in sessions and bookable appointments. For more information, email careers@ucw.ac.uk

We have also developed a themed 'Employability Week' to help you take steps towards your career goals. During this week, there will be additional 1:1 information, advice and guidance sessions, along with mock interviews with employers and a range of workshops covering topics related to CVs, covering letters and job searching. We will also post tips on our social media throughout the week.

As a student of UWE you are able to access the careers advice provided by them. Details can be found here:

<http://www1.uwe.ac.uk/students/careersandemployability/careersservices>

9. General Course Information

Staff Profiles

Mark Hardwick

Mark is the Programme Co-ordinator for the BSc (Hons) Environmental Health Practitioner, and the BSc (Hons) Public and Environmental Health, teaching on both programmes at UCW. He was appointed as a permanent member of staff in January 2018. Mark has twenty years' teaching experience with other institutions, having taught on a range of programmes from Foundation Degree to Masters level in subjects including Environmental Health, Public Health, Nursing, and Sports Sciences. Mark has held positions with The Chartered Institute of Environmental Health (CIEH), specifically Vice-Chair of the South West Region, Secretary of the Cornwall Branch, and is an appointed research mentor for CIEH. Mark is also a member of the Royal Society for Public Health, and External Examiner for the MSc Environmental Health, and MSc Acoustics at Leeds Beckett University.

Nahum Kidan

Nahum is a qualified Environmental Health Practitioner and spent his early career in local government working in commercial environmental health, later focusing specifically on food safety. Prior to joining University Centre Weston (UCW), Nahum was a Senior Lecturer at the University of the West of England (UWE) where he was part of a small team which developed the MSc Environmental Health (Distance Learning) programme. Nahum has also acquired experience in the Civil Service, at both Defra and the FSA, where he was engaged in EU Exit work and legislative development.

Nathaniel Smith

Nathaniel has a first class Bachelor of Science (BSc) degree focused in Public and Environmental Health from the University of the West of England. He is an experienced food safety professional with a demonstrated history of working in the food industry. He is also skilled in fire safety, health and safety at work, housing, data analysis, and public speaking, Nathaniel has his own Environmental Health consultancy, Kernow Consult, and in this capacity advises and carries out audits and inspections for a range of clients across the south west.

Dr.Elena Borodina

Elena graduated from King's College London with a First Class Honours BSc Degree in Biotechnology, followed by a PhD in Microbiology in 2001. She then progressed to become a Postdoctoral Associate at the University of Warwick, where she carried out research projects within the field of molecular microbial ecology and microbial mutagenesis. In 2006, Elena took up a position of a Research Associate at the University of Bristol to focus on meningitis projects. She holds a PGCE and joined UCW in 2014 where she teaches on a number of HE and Access to HE courses. Her areas of expertise include microbiology, molecular and cell biology, mutagenesis and recombinant gene technology, gene cloning, protein expression, purification and analysis, enzyme kinetics, immunoblotting and enzyme-linked immunoassay procedures. Elena has also contributed to a number of scientific journals, including Applied and Environmental Microbiology, Archives of Microbiology, Clinical Sciences, European Molecular Biology Organisation (EMBO), Journal of Bacteriology, Molecular Microbiology, Proceedings of the National Academy of Sciences (PNAS) and Public Library of Science (PLoS).

Jason Hillyerd

Jason holds an MSc in Criminal Justice & Criminology and an LLB (Hons) Qualifying degree in Law. Jason has also attained Fellowship of the HEA (Higher Education Academy). Jason is Curriculum Co-ordinator for The Business FdA and LLB (Hons) programmes.

Jason delivers a number of core modules of the legal and business syllabus across different courses within UCW as well as various professional courses including CIPD (Chartered Institute for Personnel & Development) and ILM (Institute of Leadership & Management).

Before coming to teaching Jason worked both in senior management and in the criminal justice sector.

David Lown

David was previously the course coordinator. He is a Chartered Member of CIEH, a fellow of the Higher Learning Academy and a Chartered Member of the Institute of Occupational Safety and Health. He has taught on BSc and MSc programmes at UWE for over 20 years and prior to that working in local government as an Environmental Health Officer. He is a member of the college safety committee and is part of the CIEH West of England Branch Management team.

Wendy Slade

Wendy is the Academic Development Manager for UCW's degree level courses. She is educated to Masters Level with an MSc in Information and Library Management from Bristol University (2005). She also holds a teaching qualification and BA (Hons) in Language and Communication from Cardiff University. Wendy has carried out research projects in the field of learning environments, the needs of the learner and study skills delivery. Wendy delivers the HE LibraryPlus *'HELP'* study skills programme which introduces the key skills and core resources learners require for HE level research.

Mardi McLay

Mardi is one of the Academic Development Practitioners at UCW. Mardi also delivers the HE.LP programme introducing key academic skills and will support you on a 1-2-1 basis through the StudyHub where you can book in for a 30 minute appointment delivered on line on topics such as planning and structuring assignments, literature searches and referencing and

embedding citations. Mardi holds a teaching qualification and a BA (Hons) in Political Studies from Stirling University.

Vicki Moth

After earning a BSc (Hons) degree in Food Technology from Reading University, Vicki spent 19 years working for Yeo Valley in a number of food related roles including Packing Hall Supervisor, Product Development Technologist, Technical Projects Technologist, and finally as the company Packaging Technologist. Following this Vicki decided to move into education, first as a Design & Technology Technician at Broadoak Academy supporting Food Technology and Textiles Technology, and since 2018 she has worked as Science Technician at UCW.

Methods of Communication

The majority of the material and information you need will be available via the relevant Virtual Learning Environment (VLE) for your programme. You will be introduced to the use of the VLE during the early stages of your study.

As part of enrolment on your course personal student email accounts will be generated automatically for both UCW and UWE. You should check these addresses regularly as although some students prefer to use their own personal accounts, UCW and UWE will communicate with you via your formal accounts, so it is important that you make use of them and check them regularly. Emails sent to your student email accounts are equivalent to letters, memoranda and other forms of communication. For example, information regarding exams, timetables and assessments will be sent via these formal email channels.

Please check your UCW email inbox regularly (at least daily) for new messages or you may miss essential information relating to your studies. Likewise, you should use your UCW student email for communicating with staff of UCW.

As part of your programme you may be asked to use social media sites, such as Facebook, Twitter or Pinterest, in a context that reflects current industry practice. As such your engagement with such sites should be of a professional standard at all times.

You should keep UCW informed of any change in your postal addresses (home and/or term time). Please inform your Faculty Office of any change to these addresses.

10. Complaints

The UCW Complaints Policy and Procedure is broad and covers any aspect of the student experience. Students should seek advice from HEART (heart@ucw.ac.uk) with regard to if and how you should proceed with a complaint and which procedure is appropriate.

11. Reading Strategy

Degree level learners are expected to engage in and explore subjects beyond taught lectures. Reading lists compiled by programme leaders identify the **core** reading material which is essential, and any recommend **further** reading required for assignments. Journal titles and websites may also be given. Reading lists are reviewed and updated annually to ensure currency, relevancy and to reflect research developments.

LibraryPlus will aim to provide a copy of every text on a reading list. Where eBooks are available, these will be purchased in the first instance to enable multiple, remote access at all times. Databases for eJournals and reports are provided. Guidance on accessing eResources is given to all first year learners through the HE.LP programme. Further support is available within LibraryPlus and on the LibraryPlus Portal on Office 365. Printed copies of books, journals and DVDs are available for loan or reference in the LibraryPlus facilities and can be located through the Library catalogue. Learners are expected to independently use, explore and familiarise themselves with electronic and printed formats. Programme leaders and lecturers will inform learners of any essential resources or texts that they are expected to purchase themselves.

Learners and staff enrolled on university validated courses are entitled to library membership at their partner facilities, however, access to eResources may be restricted by licencing agreements, and individuals must be responsible for finding, collecting and returning physical resources themselves. Guidance on the services, resources and facilities available is given on partner library websites.

12. Module Specifications

Module specifications are published within the module pages of your Office 365 account.

13. Appendices

Appendix 1 - Marking Criteria (to be reviewed)

Marks will be allocated using the following qualitative guidelines:

UNDERGRADUATE Level 3		Indicative Qualities
100 - 90%	Exceptional	<i>Exceptional scholarship for the subject. Creative and original insight into theoretical issues. Exemplary.</i>
89 - 80%	Outstanding	<i>Outstanding knowledge and sustained argument and critical evaluation. Mature analysis. Clear evidence of independent thought; Convincing synthesis of a range of appropriate sources. Excellent referencing. Evidence of use of new sources and approaches.</i>
79 - 70%	Excellent	<i>Knowledge and understanding is comprehensive in both breadth and depth. Strong ability to critically appreciate concepts. Evidence of independent thought. Presentation is fluent and focussed; use of a wide range of evidence; Clear and well presented discussion. Excellent referencing.</i>
69 - 60%	Very Good	<i>Comprehensive in content and well organised argument but evaluation and analysis of ideas could be further developed. Clear evidence of appropriate reading with evidence of having drawn on reading from beyond the course material. Good accurate referencing. Ability to relate theory and concepts to discussion. Content always relevant and well focussed.</i>
59 - 50%	Good	<i>Sound comprehension of knowledge base. Reasoning and argument generally relevant but could be further developed. Critical evaluation is apparent but ability to conceptualise and/or apply theory could be</i>

		<i>strengthened with greater focus and more in-depth analysis. Good evidence of reading. Appropriately referenced.</i>
49 - 40%	Pass	<i>Meets the relevant learning outcomes but mostly descriptive. Some basic evaluation but analysis is not very well developed and could be strengthened. Some misunderstanding of key principles and concepts. Evidence of appropriate structure but not always well sequenced. Evidence of some reading but limited. Presentation and focus may need improving.</i>
39 - 35%	Marginal Fail	<i>Little evidence of understanding and overall not reaching the minimum pass standard due to some key omissions in presentation, argument or structure. Argument needs further development. Content not always relevant. Limited evidence of reading.</i>
34 - 30%	A Limited Piece of Work	<i>Some evidence of effort but missing some essential aspects. For example, may be lacking in evidence of understanding, focus and structure. Likely to have limited discussion with some lack of relevance. Presentation may need to be improved. Likely to show insufficient evidence of reading;</i>
29 - 20%	A Limited Piece of Work	<i>Some material presented but generally unsatisfactory with some irrelevant or incorrect material. Lack of discussion. Likely to show insufficient evidence of reading; Likely to be incomplete.</i>
19 - 10%	A Very Limited Piece of Work	<i>Significant deficiencies; Likely to have insufficient, irrelevant or incorrect material. Likely to have very poor structure and no discussion.</i>
9 - 0%	Exceptionally Limited Work	<i>Insufficient material presented. No evidence of sufficient preparation. Zero is reserved for failure to attempt an answer</i>

QAA descriptor for a higher education qualification at Level 6 - General assessment descriptors

- a systematic understanding of key aspects of the student's area of study (referring to benchmark statements);
- an ability to deploy accurately established techniques of analysis and enquiry;
- conceptual understanding that enables the student to devise and sustain arguments and/or solve problems
- an appreciation of the uncertainty, ambiguity and limits of knowledge;
- an ability to manage their own learning and to make use of scholarly reviews and primary sources;

- an ability to critically evaluate arguments, assumptions, abstract concepts and data (that may be incomplete), to make judgements, and to frame appropriate questions to achieve a solution
- communicate information, ideas, problems and solutions to both specialist and non-specialist audiences
- have the qualities and transferable skills necessary for employment including: the exercise of initiative and personal responsibility, decision making in complex and unpredictable contexts and the learning ability to undertake appropriate further training.

Appendix 2 – Policies and Procedures

Policies relating to HE Students can be found on Office 365.