

### **LSHTM Academic Manual 2025-26**

# **Chapter 2: Qualifications and Taught Credit Framework**

#### **Contents**

2.1	Introduction	2
2.2	Qualifications of LSHTM	3
2.3	Taught Credit Framework	11
2.4	Recognition of Prior Learning	13
2.5	Award Scheme	14
2.6	Specific Intensive Programme Award Schemes:	20
2.7	Specific Distance Learning Programme Award Schemes:	46

#### **Annual Review of the Academic Manual**

The LSHTM Academic Manual was introduced in 2019-20 bringing together all the academic regulations and procedures which constitute LSHTM's framework for quality and standards for credit-bearing taught provision, research degrees and special programmes. The Academic Manual consists of 11 Chapters all of which are reviewed annually and published as separate documents on <a href="LSHTM">LSHTM</a> website together with a summary of amendments. With the exception of most minor editorial changes (e.g. typos, formatting and spelling or grammatical corrections), all revisions and amendments are noted and approved by Senate before the start of each academic year.

#### 2.1 Introduction

- 2.1.1 The Qualifications and Taught Credit Framework defines the structures for all modules and programmes leading to taught awards and research higher education qualifications at the London School of Hygiene & Tropical Medicine (LSHTM). This credit system is in line with the Qualifications and Credit Framework (QCF) and the Higher Education Credit Framework for England. All LSHTM qualifications and programmes of study must be aligned with this framework with the exception of short professional courses. This framework is adhered to in the assessment regulations in Chapter 8a, Intensive Postgraduate Taught Degree Academic Regulations and Chapter 8b, Distance Learning Postgraduate Taught Degree Academic Regulations of the LSHTM Academic Manual and in individual programme and module specifications.
- 2.1.2 In addition to taught awards and research degree qualifications, LSHTM offers credit-bearing short courses. These courses are designed to enable students to gain specialist knowledge to help advance their career. LSHTM credit-bearing short courses are designed, delivered and formally assessed in line with expectations of the Higher Education Credit Framework for England Level 7 and QAA Master's Degree Characteristic statements.
- 2.1.3 The main purposes of LSHTM's Qualifications and Taught Credit Framework are:
  - To promote a shared understanding of LSHTM qualifications;
  - To promote consistent use of credit and qualifications across LSHTM faculties and departments;
  - To provide a reference point for setting and assessing academic standards when designing, approving, monitoring and reviewing programmes of study and their constituent modules;
  - To ensure that LSHTM's awards are of an academic standard that is consistent with the <u>Frameworks for Higher Education Qualifications</u> <u>of UK Degree-awarding Bodies</u> (FHEQ) and the Office for Students (Offs) Sector Recognised Standards (Registration Condition B5)

- To communicate to students and stakeholders the achievements represented by the qualifications of LSHTM;
- To inform international comparability of academic standards.

# 2.2 Qualifications of LSHTM

2.2.1 The following qualifications are offered by LSHTM, granted under the ordinances of the University of London and governed by this framework.

#### Level 7 of the FHEQ

- Master of Science (MSc) Climate Change and Planetary Health
- Master of Science (MSc) Control of Infectious Diseases
- Master of Science (MSc) Demography & Health
- Master of Science (MSc) Epidemiology
- Master of Science (MSc) Global Mental Health with King's College London
- Master of Science (MSc) Health Data Science
- Master of Science (MSc) Health Policy, Planning & Financing with London School of Economics and Political Science (LSE)
- Master of Science (MSc) Immunology of Infectious Diseases
- Master of Science (MSc) Medical Microbiology
- Master of Science (MSc) Medical Parasitology and Entomology
- Master of Science (MSc) Medical Statistics
- Master of Science (MSc) Nutrition for Global Public Health
- Master of Science (MSc) One Health (Ecosystems, Humans and Animals) with Royal Veterinary College
- Master of Science (MSc) Public Health Health Economics Stream
- Master of Science (MSc) Public Health Health Promotion Stream

- Master of Science (MSc) Public Health Health Services Management Stream
- Master of Science (MSc) Public Health Health Services Research Stream
- Master of Science (MSc) Public Health Public Health
- Master of Science (MSc) Public Health for Eye Care
- Master of Science (MSc) Public Health for Global Practice
- Master of Science (MSc) Reproductive & Sexual Health Research
- Master of Science (MSc) Sexual & Reproductive Health Policy and Programming
- Master of Science (MSc) Tropical Medicine & International Health
- Master of Science (MSc) Veterinary Epidemiology with Royal Veterinary College

Taught Master's by distance learning (DL) are managed by University of London Worldwide Programmes:

- Master of Science Clinical Trials (MSc/PGCert/PGDip)
- Master of Science Epidemiology (MSc/PGCert/PGDip)
- Master of Science Global Health Policy (MSc/PGCert/PGDip)
- Master of Science Health in Humanitarian Crisis (MSc/PGCert/PGDip)
- Master of Science Infectious Diseases (MSc/PGCert/PGDip)
- Master of Science Public Health (MSc/PGCert/PGDip)

#### Level 8 of the FHEQ

- Doctor of Philosophy (PhD)
- PhD by Prior Publication (PhD)
- Doctor of Public Health (DrPH)

#### **Exit Awards**

- 2.2.2 An approved programme of study may include one or more exit awards to recognise the achievements of any students unable to complete the full qualification. These are included in the programme specification. Students will only be considered for an exit award where it is an approved component of the programme of study on which they are registered and where they are unable to complete or have failed to meet the requirements for the full qualification. Exit awards are not awarded automatically nor are they a student entitlement.
- 2.2.3 **Master of Science (MSc)** All LSHTM Master's degrees have exit awards of PGDip and PGCert, except the MSc Health Policy, Planning & Financing, which has no exit awards.
- 2.2.4 **Doctor of Philosophy (PhD)** has an exit award of Master of Philosophy (MPhil).
- 2.2.5 **Doctor of Public Health (DrPH)** has exit awards of PGCert and PGDip.

#### **Aegrotat and Posthumous Awards**

- 2.2.6 An aegrotat award may be made in the event of serious illness of a student prior to the completion of their degree, subject to specified criteria.
- 2.2.7 Consideration for aegrotat awards will normally apply after other avenues for completion of the degree, such as Extenuating Circumstances, re-sit or Interruption of Study procedures have been followed.
- 2.2.8 Aegrotat degrees, diplomas or certificates are unclassified and in all other respects, ungraded. An aegrotat award does not in itself entitle the holder to registration with a professional body, or exemption from the requirements of any professional qualification, or progression to another academic programme or another stage of a programme that might otherwise be associated with the programme of study or award concerned.

2.2.9 A posthumous award may be made in the event of the death of a student prior to the completion of their degree, subject to specified criteria.

# Provision for the award of qualification in exceptional circumstances - Master's Degree

- 2.2.10 Should a student be prevented by illness or other medical reasons from completing final examinations or other final assessments of a programme, the Board of Examiners, having considered the relevant evidence (which should include satisfactory medical certification) may recommend to Senate via the Head of Registry Services that an aegrotat award be made.
- 2.2.11 In doing so, the Board of Examiners should be satisfied that the student's prior performance shows on the balance of probabilities that they would have passed but for the illness/event that occurred. Senate should be satisfied that the student is unlikely to be able to return to complete their study at a later date within a reasonable period.
- 2.2.12 The Chair of the Board of Examiners will require the student to confirm in writing that they are willing to accept an aegrotat award. The student's signed confirmation of willingness to accept an aegrotat award must be presented by the Chair of the Board of Examiners with the recommendation to the Senate for an aegrotat award.
- 2.2.13 The Dean of the Faculty in which the student was registered should formally make a request that the relevant Board of Examiners considers the award of an aegrotat degree to the student in question and makes a recommendation for award to Senate. The following details should be provided:
  - a. The name of the student
  - b. The year of registration of the student
  - c. The name of the degree programme on which the student was registered
  - d. The stage of the programme of study reached by the student at the time of ceasing study/death

- e. The date of ceasing study/death
- f. Any examination or assessment marks obtained by the student
- g. The level or number of credits obtained by the student
- h. Details of any outstanding academic requirements according to the School's degree regulations

#### **Consideration by the Examination Panel:**

- 2.2.14 The request will be considered by a Panel appointed for this purpose by the Chair of the Exam Board. The Panel should comprise two current members of the Board of Examiners and two senior staff of the School (usually including the relevant Associate Dean Education or the Pro-Director Education).
- 2.2.15 A Board of Examiners, on the advice of the Panel, may recommend to the Senate via the Head of Registry Services that the aegrotat award of a Postgraduate Diploma or a Postgraduate Certificate to a candidate for a Master's degree programme may be made (regardless of whether a Postgraduate Certificate or Postgraduate Diploma is an approved exit award for the programme in question), provided that the candidate has achieved a minimum of:
  - 60 credits to be awarded a Postgraduate Certificate, or
  - 120 credits to be awarded a Postgraduate Diploma.
- 2.2.16 A Board of Examiners may recommend to the Senate via the Head of Registry Services that the aegrotat award of a Master's degree be made where a candidate has ceased study before the submission of a project report, provided that the candidate has achieved a minimum of:
  - 120 credits from taught modules, and
  - the Board is able to consider available evidence of the research work completed by the candidate. Normally, such evidence will be supplied by the candidate's supervisor, who must also submit a report for consideration by the examiners.

- The following criteria must be satisfied before the Board of Examiners may recommend to the Senate via the Head of Registry Services that the aegrotat/posthumous award be made:
  - enough of the research project must have been completed to allow a proper assessment to be made of the scope of the project report;
  - the standard of the research work completed must be of that normally required for the award of the degree in question, and must demonstrate the candidate's grasp of the subject;
  - the written material available (project presentations, lab and field notebooks, draft reports etc.) must demonstrate the candidate's ability to write a project report of the required standard of the proposed award.

#### **Research Degrees**

- 2.2.17 Should a student be prevented by illness or other medical reasons from completing final assessments of a research degree the Senate Research Degrees Committee (SRDC) chaired by the Head of Doctoral College, having considered the relevant evidence (which should include satisfactory medical certification) may recommend to Senate via the Head of Registry Services that an aegrotat award be made.
- 2.2.18 In doing so, the SRDC should be satisfied that the student's prior performance shows on the balance of probabilities that they would have passed but for the illness/event that occurred. SRDC should be satisfied that the student is unlikely to be able to return to complete their study at a later date within a reasonable period prior to recommending an exceptional award via the Head of Registry Services to Senate.
- 2.2.19 The Head of Doctoral College will require the student to confirm in writing that they are willing to accept an aegrotat award.
- 2.2.20 The Dean of the Faculty in which the student was registered should formally make a request that the SRDC consider the award of an aegrotat degree to the student in question who if in agreement makes

a recommendation for award to Senate. The following details should be provided:

- a. The name of the student
- b. The year of registration of the student
- c. The name of the degree programme on which the student was registered
- d. The stage of the programme of study reached by the student at the time of ceasing study/death
- e. The date of ceasing study/death
- f. Any examination or assessment marks obtained by the student
- g. The level or number of credits obtained by the student
- h. Details of any outstanding academic requirements according to the School's research degree regulations

#### **Consideration by a Panel:**

- 2.2.21 The request will be considered by a Panel appointed for this purpose by the Head of Doctoral College in consultation with the SRDC. The Panel should comprise two examiners appointed with the usual requirements for the examination of research degree theses and two senior staff of the School (usually including the relevant Faculty Research Degrees Director or exceptionally the Head of Doctoral College).
- 2.2.22 The SRDC may recommend to the Senate via the Head of Registry Services that the aegrotat award of a Postgraduate Certificate, or a Postgraduate Diploma, MPhil or where there is sufficient, demonstrable progress, a doctoral degree (regardless of whether these are approved exit awards).
- 2.2.23 The Panel appointed by the Head of Doctoral College in consultation with the SRDC may recommend to the Senate via the Head of Registry Services that the aegrotat award be made where a candidate has ceased study before the submission of their thesis, provided that:
  - the SRDC is able to consider available evidence of the research work completed by the candidate. Normally, such evidence will be

- supplied by the candidate's supervisor, who must also submit a report for consideration by the examiners.
- The following criteria must be satisfied before the SRDC may recommend to the Senate via the Head of Registry Services that the aegrotat award be made. The type of award made will be subject to the below criteria and considerations:
  - any required taught components have been completed;
  - enough of the research must have been completed to allow a proper assessment to be made of the scope of the proposed thesis;
  - the standard of the research work completed must be of that normally required for the award of the research degree in question, and must demonstrate the candidate's grasp of the subject;
  - the written material available (e.g.: lab and field notebooks, draft chapters, published work, work prepared for publication, presentations to conferences/seminars, progress and MPhil/PhD Upgrading or DrPH Review reports by the candidate) must demonstrate the candidate's ability to write a thesis of the required standard;
  - Where a thesis has been submitted for examination, but before the oral examination can be held; the Panel will consider the work submitted, including reports by the supervisory team;
  - The Panel will need to be informed of the circumstances and made aware of the fact that there will be no viva voce examination and no recommendation for substantial amendments can be made that would require a major revision to the thesis. The examiners will consider the thesis and the supervisor's statement in order to determine their recommendation

#### **Award Certificate**

2.2.24 The Registry should ensure that the word "posthumous" or "aegrotat" is listed on all official documents associated with the award of a posthumous or aegrotat qualification respectively.

- 2.2.25 Where an aegrotat or posthumous award is not made to a student, an appropriate certificate may be conferred, including details of any credits awarded or other academic achievements.
- 2.2.26 In unfortunate circumstances where a student passes away nearing the completion of their degree programme (both taught and research) it may be possible for the student to be awarded a posthumous award. These awards are determined on a case by case basis by the School, working with the Vice-Chancellor of the University of London, seeking necessary authority from the Collegiate Council as appropriate.
- 2.2.27 Posthumous awards will be made in the name of the deceased student and may be announced at the next relevant graduation ceremony, if the next of kin so desires. The degree certificate may be presented to the student's next of kin as part of a private meeting by the Dean of Faculty or alternative, or sent by post as soon as possible, if this is the wish of the next of kin.

# 2.3 Taught Credit Framework

- 2.3.1 Credit is awarded to a student on successful completion of the outcomes associated with a particular block of learning at a specified academic level (Level 7). Level 8 qualifications are not credit-rated, except for where taught elements are included as part of the DrPH. Where a student fails to gain credits, they will be required to resit the assessment. The LSHTM Resit regulations can be found in <a href="Chapter 8a">Chapter 8a</a> (for Intensive students) or <a href="Chapter 8b">Chapter 8b</a> (for distance learning students) of the LSHTM Academic Manual.
- 2.3.2 The Credit Accumulation and Transfer Scheme (CATS) is used by many universities in the United Kingdom to monitor and record passage through a programme and enables students to move credits they accumulate from one institution to another. In line with CATS, LSHTM equates one credit to 10 notional learning hours.
- 2.3.3 The European Credit Transfer and Accumulation System (ECTS) is an arrangement that guarantees the academic recognition of studies taken across collaborating European countries, providing a comparative scale

on which to measure academic achievement. Credits must be converted to the European Credit Transfer System (ECTS) using the ratio 1 CATS credit = 0.5 ECTS credits = 10 notional learning hours.

#### Award of Master's (MSc)

2.3.4 To be awarded an MSc, a student must obtain at least 180 credits from the specific set of modules and project offered by the programme as set out in the Programme Specification. This may include a mix of compulsory and optional modules.

#### Award of Postgraduate Diploma (PGDip)

- 2.3.5 If a student fails to pass the MSc Project, they may be eligible for the award of Postgraduate Diploma (PGDip) if they have gained at least 120 credits. A student will need to have passed the Core element and four term 2/3 modules. The PGDip will have the same name as their MSc. However, no stream name will be attached unless they have passed the compulsory modules for the MSc stream, where relevant.
- 2.3.6 If a student has gained at least 120 credits but does not meet the criteria for a PGDip with the name of the MSc attached, they may be eligible for the award of Postgraduate Diploma of the London School of Hygiene and Tropical Medicine.

#### **Award of Postgraduate Certificate (PGCert)**

- 2.3.7 If a student fails to complete the requirements for the PGDip but they have gained at least the 60 credits for the Core element, they may be eligible for the award of Postgraduate Certificate (PGCert). The PGCert will have the same name as the MSc. However, no stream name will be attached.
- 2.3.8 If a student has gained at least 60 credits but does not meet the criteria for a PGCert with the name of the MSc attached, they may be eligible for the award of Postgraduate Certificate of the London School of Hygiene and Tropical Medicine.

#### **Credit-bearing Short Course**

- 2.3.9 Credit-bearing short courses do not hold a formal award or qualification. However, students will gain credit upon successful completion of the summative assessment. LSHTM's credit framework for credit-bearing Short Courses is set at a maximum of 30 credits of learning, based on the FHEQs Masters Level 7.
- 2.3.10 The following table outlines the CATS and ECTS credits and learning hour equivalencies for each LSHTM qualification based on the <a href="#FHEQ">FHEQ</a>:

Qualification	CATS credits	ECTS credits	Notional Learning hours	
Postgraduate certificate	60	30	600	
Postgraduate diploma	120	60	1200	
Taught master's	180	90	1800	

#### **Learning Hours**

2.3.11 Notional learning hours represent the entirety of student effort required to undertake and complete a module. This includes all aspects of learning and teaching activity: self-directed learning, coursework, classroom-based activity, laboratory work, practical work, preparation for assessments.

# 2.4 Recognition of Prior Learning

- 2.4.1 Recognition of prior learning (RPL) is the process whereby students are exempted from part of their chosen programme of academic study by recognition of comparable learning and attainment.
- 2.4.2 RPL may only be granted towards particular programmes. RPL applications are made to specific programmes and any RPL decision

outcomes are related to the specific programme applied to, and may not be used as exemptions for other programmes.

- 2.4.3 Up to one-third of the total credits of an MSc programme is permitted to be assessed by RPL—e.g. up to 60 UK credits—provided it is at the same level of the FHEQ.
- 2.4.4 Students are not permitted to use credit twice, meaning that credit cannot be transferred where it has previously been used for another award.
- 2.4.5 LSHTM does not currently recognise experiential learning.
- 2.4.6 LSHTM has a separate Recognition of Prior Learning Policy

# 2.5 Award Scheme

#### 2.5.1 MSc Award Scheme

- 2.5.1.1 The MSc Award Scheme sets out rules for making awards for Intensive and Distance Learning Master's degrees taught at LSHTM.
- 2.5.1.2 The Intensive Programme Award Scheme covers the following Master of Science (MSc) programmes:
  - Climate Change and Planetary Health (CCPH)
  - Control of Infectious Diseases (CID)
  - Demography & Health (D&H)
  - Epidemiology (EPI)
  - Global Mental Health (GMH)\*
  - Health Data Science (HDS)
  - Immunology of Infectious Diseases (IID)
  - Medical Microbiology (MM)
  - Medical Parasitology and Entomology (MP)

- Medical Statistics (MS)
- Nutrition for Global Public Health (NGH)
- Public Health (PH)
- Public Health for Eye Care (PHEC)
- Public Health for Global Practice (PH4GP)
- Reproductive & Sexual Health Research (RSHR)
- Sexual and Reproductive Health Policy and Programming (SRHPP)
- Tropical Medicine & International Health (TMIH)

\*MSc Global Mental Health is taught jointly with KCL but falls under the LSHTM MSc Awards Scheme.

- 2.5.1.3 The Distance Learning Programme Award Scheme covers the following MSc, PGCert and PGDip programmes:
  - Clinical Trials (CT)
  - Epidemiology (EPI)
  - Global Health Policy (GHP)
  - Health in Humanitarian Crises (HHC)
  - Infectious Diseases (ID)
  - Public Health (PH)

#### 2.5.1.4 The Award Schemes does not cover:

- Joint programmes offered in collaboration with other University of London Member Institutions that do not fall under the LSHTM MSc Award Scheme. Individual award schemes and regulations exist for these programmes, maintained by whichever Member Institution has been designated as the 'assessment institution' under the collaborative agreement:
  - MSc Global Mental Health (GMH) (Joint with King's College London)

- MSc Health Policy, Planning & Financing (HPPF) (Joint with the London School of Economics and Political Science)
- MSc One Health: Ecosystems, Humans and Animals (Joint with the Royal Veterinary College).
- MSc Veterinary Epidemiology (Joint with the Royal Veterinary College).

#### Structure of MSc Awards

- 2.5.1.5 LSHTM operates a credit framework whereby the final award is determined on the basis of accumulating the required number of credits.
- 2.5.1.6 The MSc programme is made up of credit-bearing **Elements:** Core modules; Compulsory and Elective modules; Project. A Grade Point Average (GPA) will be calculated for each Element.
- 2.5.1.7 The GPA from each Element is included in the calculation for a final award GPA, as detailed in the programme specific award schemes below.
- 2.5.1.8 Programme specifications, the Award Schemes and programme handbooks describe the Compulsory and Recommended Elective modules that students may or may not select as part of their programme. Modules have different designations and can be:

**Compulsory** these must be taken in the programme

**Semi-Compulsory** these must be taken in the programme,

but students are given a limited choice of

modules to fill this requirement

**Recommended Electives** these are options that can be chosen and

are most relevant to the programme

content

#### **Final MSc Award Classification Rules**

- 2.5.1.9 The award GPA is calculated to indicate the student's standard of performance on the programme and assess eligibility for an award classification of distinction or merit.
- 2.5.1.10 The award GPA will be calculated across the different elements (Core, Module, Projects) as noted on the specific programme Award Schemes.:
- 2.5.1.11 **Core GPA** is generated from all individual Core modules from Term 1, as assessed through the exams, in-course assessments and any practical examination. Module assessment details can be found in the relevant module specifications.
- 2.5.1.12 **Module GPA** is generated through programme specific calculation of the results of Term 2 and 3 modules, with the details of which modules **must** contribute to the GPA noted on the programme award schemes detailed below. (2.6 Award Schemes)

Compensation rules can be found in s.2.6 Chapter 2 Academic Manual, Taught Credit Framework.

- 2.5.1.13 **Project GPA** is the overall mark given to the student's project.
- 2.5.1.14 **The final award classifications are Pass, Merit and Distinction**. This classification is determined as follows.

Overall Award GPA	Classification
2.00 to 3.84	Pass
3.85 to 4.29	Merit
4.30 to 5.00	Distinction

#### 2.5.1.15 Calculating the Final Award GPA and Degree Classification

- a. The final award GPA must be calculated from a credit-weighted mean of all counting marks, as specified in each individual award scheme. The combined weighting of all degree elements must be equal to 1.00 (or 100% if we updated the individual award schemes to use a percentage).
- b. Calculations will mathematically combine data without rounding.
- c. The Final award GPA will be rounded to 2 decimal places.
- d. Rounding is permissible in the following circumstances:
  - i. Assigning an overall GPA to individual module assignments or exam questions which use a numeric marking scheme;
  - ii. reporting of final marks, e.g. on transcripts, which may be rounded to two decimal places.

### 2.5.2 Award Schemes for other Credit-bearing Provision

- 2.5.2.1 Programme-specific regulations and award schemes for the following awards can be found here:
  - Professional Certificate in Pharmacoepidemiology and Pharmacovigilance
  - Pandemics: Emergence, Spread and Response

#### 2.5.3 Award Schemes for Professional Diplomas

- 2.5.3.1 Regulations and award schemes for the following credit and non-credit-bearing courses can be found <a href="https://example.com/here">here</a>:
  - Professional Diploma in Tropical Medicine & Hygiene (DTM&H)
  - Professional Diploma in Tropical Nursing

2.5.3.2 Further detail on Short Courses can be found <a href="here">here</a>.

#### 2.5.4 DrPH Award Scheme

2.5.4.1 A total of 60 credits is awarded upon successful completion of the two compulsory modules. The research element of the DrPH is not credit-rated and will be awarded in accordance with the research degree regulations in <a href="#">Chapter 9</a>, <a href="#">Research Degree Academic Regulations of the LSHTM Academic Manual</a>.

# 2.6 Specific Intensive Programme Award Schemes:

MSc Climate Change and Planetary Health

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Fundamentals of Climate Change & Planetary Health	2609	10	Compulsory	
Methods in Climate Change & Planetary Health	2607	10	Compulsory	
Environment, Health and Sustainable Development	1125	10	Compulsory	
Basic Statistics for Public Health & Policy	1121	10	Compulsory	Students select these five
Basic Epidemiology	2001	10	Compulsory	compulsory modules and one recommended module
Issues in Public Health	1123	10	Recommended	
Principles of Social Research	1104	10	Recommended	
Health Policy, Process & Power	1117	10	Recommended	

Students must pass modules 2609 Fundamentals of Climate Change & Planetary Health and 2607 Methods in Climate Change & Planetary Health. Compensation can be applied to one of the other modules with a grade of 1.00 to 1.99, provided the overall Core GPA is >2.00

Element 2: Term 2/3 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Planetary Health Research in Practice	2608	15	Compulsory	Students must select these two compulsory modules plus two recommended
Environmental Epidemiology	1301	15	Compulsory	modules, and should refer to the Programme Handbook to understand the module options available to them.

Students must pass module 2608 Planetary Health
Research in Practice. Compensation can be applied to
one of the other modules with a grade of 1.00 to 1.99,
provided the overall GPA for the 4 modules is ≥2.00

Element 3: Project (60 Credits)
The project must be passed with a minimum grade of
2.00

Award GPA		
Element	Calculation	Additional Information
Core	0.33	Term 1 GPA will be the average of all six Term 1 module grades
Term 2/3	0.34	Term 2/3 GPA will be the average of all four Term 2 module grades
Project	0.33	Must be passed with a minimum grade of 2.00

#### MSc Climate Change & Planetary Health (Online)

Element 1: Core Term 1 (60 Credits)				
	Module	Credit		
Module Name	Code	Value	Classification	Module Selection
Fundamentals of Climate Change & Planetary Health	2609	10	Compulsory	
Methods in Climate Change & Planetary Health	2607	10	Compulsory	
Environment, Health and Sustainable Development	1125	10	Compulsory	Students select these six
Basic Statistics for Public Health & Policy	1121	10	Compulsory	compulsory modules
Basic Epidemiology	2001	10	Compulsory	
Issues in Public Health	1123	10	Compulsory	

Students must pass modules 2609 Fundamentals of Climate Change & Planetary Health and 2607 Methods in Climate Change & Planetary Health.

Compensation can be applied to one of the other modules with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\ge 2.00$ 

Element 2: Term 2/3 (60 Credits)				
	Module	Credit		
Module Name	Code	Value	Classification	Module Selection
Planetary Health Research in Practice	2608	15	Compulsory	
Research Design & Analysis	2423	15	Compulsory	Students must select these four compulsory
Population, Poverty & Environment	2436	15	Compulsory	modules
Environmental Enidemiology	1301	15	Compulsory	modules

Students must pass module 2608 Planetary Health in Policy and Practice.

Compensation can be applied to one of the other modules with a grade of 1.00 to 1.99, provided the overall GPA for the 4 modules is ≥2.00

Element 3: Project (60 Credits)	
The project must be passed with a minimum grade of	
2.00	

Award GPA		
Element	Calculation	Additional Information
Core	0.33	Term 1 GPA will be the average of all six Term 1 module grades
Term 2/3	0.34	Term 2/3 GPA will be the average of all four Term 2 module grades
Project	0.33	Must be passed with a minimum grade of 2.00

#### MSc Control of Infectious Diseases

Element 1: Core Term 1 (Basic Epi Stream - 65 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Introduction to Disease Agents & Their Control	3125	25	Compulsory	
Introduction to Health Economics	1103	10	Compulsory	Students select
Health Policy, Process & Power	1117	10	Compulsory	these five compulsory
Basic Statistics for Public Health & Policy	1121	10	Compulsory	modules
Basic Epidemiology	2001	10	Compulsory	

Students must pass module 3125 Introduction to Diseases Agents & Their Control. Compensation can be applied to one other module with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00

Element 1: Core Term 1 - (Extended Epi Stream - 60 Cre				
Module Name	Module Code	Credit Value	Classification	Module Selection
Introduction to Disease Agents & Their Control	3125	25	Compulsory	
			Compulsory* (Students choose	
Introduction to Health Economics	1103	10	either 1103 or 1117)	Students select
			Compulsory* (Students choose	four compulsory modules
Health Policy, Process & Power	1117	10	either 1103 or 1117)	
Basic Statistics for Public Health & Policy	1121	10	Compulsory	
Extended Epidemiology	2007	15	Compulsory	

Students must pass module 3125 Introduction to Diseases Agents & Their Control. Compensation can be applied to one other module with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00

#### Element 2: Term 2/3 (75 Credits)

Students must select five recommended modules, totalling 75 credits, and should refer to the Programme Handbook to understand the module options available to them

Compensation can be applied to one of these five modules with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00

#### Element 3: Project (45 Credits)

The project must be passed with a minimum grade of  $2.00\,$ 

Award GPA		
Element	Calculation	Additional Information
Core	0.3	Term 1 GPA will include all module grades weighted for the credit value of the modules.
Term 2/3	0.4	The four highest graded modules of the 5 modules taken in Terms 2 and 3 contribute to the award GPA.
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Demography and Health

1.99, provided the overall Core GPA is

≥2.00

Element 1: Core Term 1 (60/65 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Demographic Methods	2057	15	Compulsory	
Population Studies	2011	10	Compulsory	Students select five
Statistics for EPH	2021	15	Compulsory	compulsory modules
Principles of Social Research	1104	10	Compulsory	
Basic Epidemiology	2001	10	Compulsory*	*Students choose either
Extended Epidemiology	2007	15	Compulsory*	2001 or 2007
Students must pass 2057 and 2011.				
Compensation can be applied to one of the other modules with a grade of 1.00 to				

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Population Dynamics & Projections	2429	15	Compulsory	Students must select this compulsory plus four recommended modules, and should refer to the Programme Handbook to understand the recommended module options available to them.
Compensation can be applied to any one module with a grade of 1.00 to 1.99,				

Element 3: Project (45 Credits)
The project must be passed with a minimum grade of 2.00

provided the overall GPA for the 5

modules is ≥2.00

Award GPA		
Element	Calculation	Additional Information
Core	0.3	Calculated from the grades of modules 2057 Demographic Methods and 2011 Population Studies plus the best two grades out of the other three modules, all weighted to reflect the module credit value
Term 2/3	0.4	The GPA for term 2/3 is calculated from the four highest graded modules of the 5 modules taken in Terms 2 and 3.
Project	0.3	Must be passed with a minimum grade of 2.00

MSc Epi	idemiology	
		•

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Extended Epidemiology	2007	15	Compulsory	
Statistics for EPH	2021	15	Compulsory	Charles and a series
Clinical Trials	2033	10	Compulsory	Students select five compulsory modules
Epidemiology in Practice	2056	15	Compulsory	
Epidemiology and -omics	2484	5	Compulsory	
Compensation can be applied to one of the five modules with a grade of 1.00 to 1.99, provided				

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Study Design: Writing a Study Proposal	2400	15	Compulsory	Students must select these two compulsory plus three recommended modules, and should refer to the Programme Handbook to understand the recommended module options available to them.
Statistical Methods in Epidemiology	2402	15	Compulsory	
Compensation can be applied to any one module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00				

Element 3: Project (45 Credits)

The project must be passed with a minimum grade of 2.00

the overall Core GPA is ≥2.00

Element 4: Final Exam (credit value zero)
This carries no credits but is a 4th element to the
degree
Compensation can be applied to the exam if a GPA of 1.00 to 1.99 is achieved as long as there
has not also been compensation on both Core and term 2/3 module elements

Award GPA

Element	Calculation	Additional Information
Core	0.2	The Core GPA is calculated from the grades of all five modules, weighted to reflect the module credit value
Term 2/3	0.4	The GPA for term 2/3 is calculated from the grades for 2400 Study Design: Writing a Study Proposal and 2402 Statistical Methods in Epidemiology plus the best two of the other three module grades
Project	0.3	Must be passed with a minimum grade of 2.00
Final Exam	0.1	

#### MSc Global Mental Health

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Statistics for Epidemiology and Population Health	2021	15	Compulsory	
Introduction to Global Mental Health	2341	15	Compulsory	All modules must be
Evidence Synthesis in Global Mental Health (KCL)	7PALFGMH	15	Compulsory	passed
Epidemiology for Mental Health Research (KCL)	7PALEPID	15	Compulsory	

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Design and Evaluation of Mental Health Programmes	2342	15	Compulsory	Students must select these two compulsory plus three recommended
Theory to Practice in Global Mental Health (KCL)	7PALGTTP	15	Compulsory	modules, and should refer to the Programme Handbook to understand the module options available to them
Compensation can be applied to any one recommended module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is >2.00				

Element 3: Dissertation (45 Credits)
Global Mental Health Dissertation (7PALGRES)

Award GPA		
Element	Calculation	Additional Information
Core	0.3	All must be passed
Term 2/3	0.4	All 5 modules contribute equally to the Term 2/3 GPA
Dissertation	0.3	Must be passed with a minimum grade of 2.00

#### MSc Health Data Science

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Thinking Like a Health Data Scientist	2485	10	Compulsory	
Programming	2486	10	Compulsory	Students must select
Health Data Management	2487	15	Compulsory	and pass all 5
Concepts and Methods in Epidemiology	2488	10	Compulsory	compulsory modules
Statistics for Health Data Science	2489	15	Compulsory	

Element 2: Term 2/3 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Machine Learning	2490	15	Compulsory	Students must select these two compulsory and two recommended modules, and should
Data Challenge	2491	15	Compulsory	refer to the Programme Handbook to understand the module options available to them
Compensation can be applied to one recommended module with a grade of 1.00 to 1.99, provided the overall GPA for the element is ≥2.00				

Element 3: Project (60 credits)

The project must be passed with a minimum grade of

Award GPA		
Element	Calculation	Additional Information
Core	0.3	The Core GPA is calculated from the grades of all five modules, weighted by their credits
Term 2/3	0.3	The Term 2/3 GPA is the average grade for all four modules taken in Term 2.
Project	0.4	Must be passed with a minimum grade of 2.00

MSc Immunology of Infectious Diseases (Standard Project)

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Immunology of Infectious Diseases	3120	50	Compulsory	Students must take the two
Analysis & Design of Research Studies	3196	10	Compulsory	compulsory modules

Module 3120 must be passed. Compensation can be applied to module 3196 with a grade of 1.00 to 1.99, provided the overall GPA for the element is ≥2.00

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Advanced Immunology 1 (linked)	3134	15	Compulsory	Students must take the two compulsory and three recommended modules, and
Advanced Immunology 2 (linked)	3144	15	Compulsory	should refer to the Programme Handbook to understand the module options available to them

Compensation can be applied to any module with a grade of 1.00 to 1.99, provided the overall GPA for the element is  $\geq$ 2.00

Element 3: Project (45 credits)	
The project must be passed with a minimum grade of	
2.00	

Award GPA		
Element	Calculation	Additional Information
Core	0.3	Both compulsory modules count, weighted by their credits
Term 2/3	0.4	The GPA calculation for Term2/3 must include the grades for modules 3134 and 3144, plus the best two grades from the three other modules taken.
Project	0.3	Must be passed with a minimum grade of 2.00

MSc Immunology of Infectious Diseases (Extended Project)

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Immunology of Infectious Diseases	3120	50	Compulsory	Students
Analysis & Design of Research Studies	3196	10	Compulsory	must take the two compulsory modules
Module 3120 must be passed. Compensation can				modules

Module 3120 must be passed. Compensation can be applied to module 3196 with a grade of 1.00 to 1.99, provided the overall GPA for the element is ≥2.00

Element 2: Term 2/3 (45 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Advanced Immunology 1 (linked)	3134	15	Compulsory	Students
Advanced Immunology 2 (linked)	3144	15	Compulsory	must take all
Extended Project	3000	15	Compulsory	three compulsory modules

Element 3: Extended Project (75 credits)		
The project must be passe	d with a minimum grade	
of 2.00		

Award GPA		
Element	Calculation	Additional Information
Core	0.3	Both compulsory modules count towards the GPA, weighted by their credits
Term 2/3	0.3	All three modules count towards the GPA
Project	0.4	Must be passed with a minimum grade of 2.00

#### MSc Medical Microbiology

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Bacteriology & Virology	3121	50	Compulsory	Students must take the
Analysis & Design of Research Studies	3196	10	Compulsory	two compulsory modules

Module 3121 must be passed. Compensation can be applied to module 3196 with a grade of 1.00 to 1.99, provided the overall GPA for the element is ≥2.00

# Element 2: Term 2/3 (75 Credits) Students must take five recommended modules, and should refer to the Programme Handbook to understand the module options available to them Compensation can be applied to any one module with a grade of 1.00 to 1.99, provided the overall GPA for the element is ≥2.00

Element 3: Project (45 credits)		
The project must be passed with a minimum		
grade of 2.00		

Award GPA		
Element	Calculation	Additional Information
Core	0.3	Both compulsory modules count towards the GPA, weighted by their credits
Term 2/3	0.4	The four highest graded of the 5 modules taken in Terms 2 and 3 contribute to the award GPA.
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Medical Parasitology and Entomology

Element 1: Core Term 1 (60 Credits)					
Module Name	Module Code	Credit Value	Classification	Module Selection	
Parasitology & Entomology	3122	50	Compulsory	Students select the two compulsory	
Analysis & Design of Research Studies	3196	10	Compulsory	modules	
Compensation can be applied to module 3196 Analysis & Design of Research Studies OR to one module assessment subcomponent for module 3122 Parasitology and Entomology if the grade is between 1.00 and 1.99, as long as the overall module 3122 GPA and the core GPA are both ≥ 2.00					
Element 2: Term 2/3 (75 Credits)					
Module Name	Module Code	Credit Value	Classification	Module Selection	
Field Trip	3133	0	Compulsory	Students must select this compulsory plus five recommended modules, and should refer to the Programme Handbook to understand the module options available to them	
Compensation can be applied to any one Recommended module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 Recommended modules is ≥2.00		1	1		

Element 3: Project (45 Credits)
The project must be passed with a minimum grade of
2.00

Award GPA		
Element	Calculation	Additional Information
Core	0.3	The Core GPA is calculated from the grades of both Compulsory modules, weighted to reflect the module credit value
		The GPA for term 2/3 is calculated from the best four of the five
Term 2/3	0.4	credit-bearing module grades
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Medical Statistics

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Concepts and Methods in Epidemiology	2488	10	Compulsory	
Introduction to Statistical Computing	2031	10	Compulsory	Students must select all
Clinical Trials	2033	10	Compulsory	four compulsory modules
Foundations of Medical Statistics	2038	30	Compulsory	

Modules 2033 and 2488 are assessed by individual module assessments. The others are assessed by a summer exam paper and a practical. Compensation can be applied to one of 2033, 2488 or an exam paper with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00.

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
				Students must select these
Statistical Models for Discrete Outcomes	2462	15	Compulsory	three compulsory modules
Survival Analysis	2497	15	Compulsory	and two recommended modules, and should refer
Payagian Analysis	2406	15	Compulsory	to the Programme Handbook to understand the module options
Bayesian Analysis	2496	15	Compulsory	available to them
Compensation can be applied to any one module				

Compensation can be applied to any one module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00

Element 3: Project (45 credits)
The project must be passed with a minimum grade of
2.00

Award GPA		
Element	Calculation	Additional Information
Core	0.3	The Core GPA is calculated as follows: [{(2 x (Paper 1 GPA + Paper 2 GPA)) + Practical GPA} +2488 GPA + 2033 GPA] ÷ 7
Term 2/3	0.4	The four highest graded modules of the 5 modules taken in Terms 2 and 3 contribute to the award GPA.
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Nutrition for Global Public Health

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Fundamental Public Health Nutrition	2055	35	Compulsory	6
Basic Epidemiology	2001	10	Compulsory	Students select these three compulsory modules
Statistics for EPH	2021	15	Compulsory	compaisory modules
Students must pass 2055 Fundamental Public Health Nutrition. One of the other modules can be compensated				

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Maternal & Child Nutrition	2440	15	Compulsory	Students must select these two compulsory and three recommended modules, and
Nutrition Related Chronic Diseases	2442	15	Compulsory	should refer to the Programme Handbook to understand the module options available to them

The Compulsory modules must be passed. Compensation can be applied to any other module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00

with a grade of 1.00 to 1.99, provided the overall GPA for

#### Element 3: Project (45 credits)

the Core element is ≥2.00

The project must be passed with a minimum grade of 2.00

#### Element 4: Final Exam (credit value zero)

This carries no credits but is a 4th element to the degree

Compensation can be applied to the exam if a GPA of 1.00 to 1.99 is achieved as long as there has not also been compensation on both Core and term 2/3 module elements

Award GPA		
Element	Calculation	Additional Information
Core	0.2	All module grades count, weighted to reflect credit value
Term 2/3	0.4	The four highest graded modules of the 5 modules taken in Terms 2 and 3 contribute to the award GPA.
Project	0.3	Must be passed with a minimum grade of 2.00
Final Exam	0.1	

#### PGCert Nutrition for Global Public Health

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Fundamental Public Health Nutrition	2055	35	Compulsory	
Basic Epidemiology	2001	10	Compulsory	Students select these three compulsory modules
Statistics for EPH	2021	15	Compulsory	, , , , , , , , , , , , , , , , , , , ,

Students must pass 2055 Fundamental Public Health Nutrition. One of the other modules can be compensated with a grade of 1.00 to 1.99, provided the overall GPA for the Core element is ≥2.00

Award GPA		
Element	Calculation	Additional Information
Core	1.00	All module grades count, weighted to reflect credit value

#### **PGDip Nutrition for Global Public Health**

element is ≥2.00

≥2.00

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Fundamental Public Health Nutrition	2055	35	Compulsory	
Basic Epidemiology	2001	10	Compulsory	Students select these three compulsory modules
Statistics for EPH	2021	15	Compulsory	, , , , , , , , , , , , , , , , , , , ,
Students must pass 2055 Fundamental Public Health Nutrition. One of the other modules can be compensated with a grade of 1.00 to 1.99, provided the overall GPA for the Core				

Element 2: Term 2/3 (75 Credits)				
		Credit		
Module Name	Module Code	Value	Classification	Module Selection
Maternal & Child Nutrition	2440	15	Compulsory	Students must select these two compulsory and three
Nutrition Related Chronic Diseases	2442	15	Compulsory	recommended modules, and should refer to the Programme Handbook to understand the module options available to them
The Compulsory modules must be passed.  Compensation can be applied to any other module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is				

# Element 3: Final Exam (0 credits) This carries no credits but is a 4th element to the degree Compensation can be applied to the exam if a GPA of 1.00 to 1.99 is achieved as long as there has not also been compensation on both Core and term 2/3 module elements

Award GPA		
Element	Calculation	Additional Information
Core	0.3	All module grades count, weighted to reflect credit value
Term 2/3	0.6	The four highest graded modules of the 5 modules taken in Terms 2 and 3 contribute to the award GPA.
Final Exam	0.1	

#### MSc Public Health

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Principles of Social Research	1104	10	Compulsory	Students must
Basic Statistics for Public Health & Policy	1121	10	Compulsory	pass these 4
Issues in Public Health	1123	10	Compulsory	compulsory
Basic Epidemiology	2001	10	Compulsory	modules
Health Services	1107	10	Recommended	
Foundations for Health Promotion	1109	10	Recommended	Students choose
Health Policy, Process & Power	1117	10	Recommended	two recommended
Environment, Health and Sustainable Development	1125	10	Recommended	modules
Introduction to Health Economics	1103	10	Recommended	illoudics

Compensation can be applied to a recommended module taken if the grade is between 1.00 and 1.99, provided the overall Core GPA is ≥2.00

#### Element 2: Term 2/3 (75 Credits)

Students must select 5 recommended modules totaling 75 credits, and should refer to the Programme Handbook to understand the recommended module options available to them.

Compensation can be applied to any one module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is  $\geq$ 2.00

#### Element 3: Project (45 Credits)

The project must be passed with a minimum grade of 2.00  $\,$ 

Award GPA		
Element	Calculation	Additional Information
Core (General Stream)	0.3	All four compulsory module grades count, plus the best of the two recommended modules.
Term 2/3	0.4	The GPA calculation for Term2/3 is based on the best four out of five module grades
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Public Health

Health Economics Stream				
Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Introduction to Health Economics	1103	10	Compulsory	
Principles of Social Research	1104	10	Compulsory	6
Basic Statistics for Public Health & Policy	1121	10	Compulsory	Students must pass these 5 compulsory modules
Issues in Public Health	1123	10	Compulsory	5 compaisory modules
Basic Epidemiology	2001	10	Compulsory	
Health Services	1107	10	Recommended	
Foundations for Health Promotion	1109	10	Recommended	Students choose one
Health Policy, Process & Power	1117	10	Recommended	recommended module
Environment, Health and Sustainable Development	1125	10	Recommended	

Compensation can be applied to a recommended module taken if the grade is between 1.00 and 1.99, provided the overall Core GPA is ≥2.00

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Economic Evaluation	1501	15	Compulsory	Students must select these two compulsory plus 3 recommended
Economic Analysis for Health Policy	1504	15	Compulsory	modules, and should refer to the Programme Handbook to understand the module options available to them

Compensation can be applied to any one recommended module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00

Element 3: Project (45 Credits)
The project must be passed with a minimum grade of
2.00

Award GPA		
Element	Calculation	Additional Information
Core (Health Economics Stream)	0.3	All five compulsory module grades count
Term 2/3	0.4	The GPA calculation for Term2/3 is based on the best four out of five module grades
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Public Health

Core GPA is ≥2.00

Health Promotion Stream	_			
Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Principles of Social Research	1104	10	Compulsory	
Foundations for Health Promotion	1109	10	Compulsory	C4dtt
Basic Statistics for Public Health & Policy	1121	10	Compulsory	Students must pass these 5 modules
Issues in Public Health	1123	10	Compulsory	
Basic Epidemiology	2001	10	Compulsory	
Introduction to Health Economics	1103	10	Recommended	
Health Services	1107	10	Recommended	Students choose one
Health Policy, Process & Power	1117	10	Recommended	recommended module
Environment, Health and Sustainable Development	1125	10	Recommended	
Compensation can be applied to a Recommended module taken if the grade is between 1.00 and 1.99, provided the overall				

Element 2: Term 2/3 (75 Credits)				
	Module	Credit		
Module Name	Code	Value	Classification	Module Selection
Integrating Module: Health Promotion	1806	15	Compulsory	Students must select these two compulsory plus 3 recommended modules, and
Health Promotion Approaches and Methods	1807	15	Compulsory	should refer to the Programme Handbook to understand the module options available to them

Compensation can be applied to any one recommended module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00

Element 3: Project (45 Credits)

The project must be passed with a minimum grade of 2.00

Award GPA		
Element	Calculation	Additional Information
Core (Health Promotion Stream)	0.3	All five compulsory module grades count
Term 2/3	0.4	The GPA calculation for Term2/3 is based on the best four out of five module grades
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Public Health

Health Services Management Stream Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Principles of Social Research	1104	10	Compulsory	
Basic Statistics for Public Health & Policy	1121	10	Compulsory	
Basic Epidemiology	2001	10	Compulsory	
Issues in Public Health	1123	10	Compulsory	
			Compulsory as either/or with Health Policy,	Students must pass these 5 modules
Health Services	1107	10	Process & Power	
			Compulsory as either/or with Health	
Health Policy, Process & Power	1117	10	Services	
Introduction to Health Economics	1103	10	Recommende d	
			Recommende	Students choose one
Foundations for Health Promotion	1109	10	d	recommended module
Environment, Health and Sustainable Development	1125	10	Recommende d	

Compensation can be applied to one module with a grade of 1.00 to 1.99. This may be either 1107 or 1117 if both are chosen OR a recommended module, provided the overall Core GPA is ≥2.00

Element 2: Term 2/3 (75 Credits)				
	Module	Credit		
Module Name	Code	Value	Classification	Module Selection
Organisational Management	1403	15	Compulsory	Students must select these two compulsory plus 3 recommended modules, and should refer to the
Health Services Management	1607	15	Compulsory	Programme Handbook to understand the module options available to them
Compensation can be applied to any one recommended module with a grade of 1.00 to				

Element 3: Project (45 Credits)

The project must be passed with a minimum grade of 2.00

1.99, provided the overall GPA for the 5

modules is ≥2.00

Award GPA		
Element	Calculation	Additional Information
Core (Health Services Management Stream)	0.3	All five compulsory module grades count. If both 1107 and 1117 are taken, then the higher of the two grades must count
Term 2/3	0.4	The GPA calculation for Term2/3 is based on the best four out of five module grades
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Public Health

Health Services Research Stream				
Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Principles of Social Research	1104	10	Compulsory	
Health Services	1107	10	Compulsory	Students must pass these 5
Basic Statistics for Public Health & Policy	1121	10	Compulsory	modules
Basic Epidemiology	2001	10	Compulsory	
Issues in Public Health	1123	10	Compulsory	
Introduction to Health Economics	1103	10	Recommended	
Foundations for Health Promotion	1109	10	Recommended	Students choose one
Health Policy, Process & Power	1117	10	Recommended	recommended module
Environment, Health and Sustainable Development	1125	10	Recommended	

Compensation can be applied to a Recommended module taken if the grade is between 1.00 and 1.99, provided the overall Core GPA is ≥2.00

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Compensation
Reviewing the Literature	1701	15	Compulsory	Students must select two compulsory plus 3
Proposal Development	1702	15	Compulsory	recommended modules, and should refer to the Programme Handbook to understand the module options available to them
Compensation can be applied to any one recommended module with a grade of 1.00 to				

Element 3: Project (45 Credits)
The project must be passed with a minimum grade
of 2.00

1.99, provided the overall GPA for the 5 modules is ≥2.00

Award GPA		
Element	Calculation	Additional Information
Core (Health Services Research Stream)	0.3	All five compulsory module grades count
Term 2/3	0.4	The GPA calculation for Term2/3 is based on the best four out of five module grades
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Public Health for Global Practice

Core GPA is ≥2.00

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Introduction to Health Economics	1103	10	Compulsory	Students must select all five Compulsory modules
Principles of Social Research	1104	10	Compulsory	
Health Policy, Process & Power	1117	10	Compulsory	
Extended Epidemiology	2007	15	Compulsory	
Statistics for EPH	2021	15	Compulsory	
Compensation can be applied to one of the modules with a grade of 1.00 to 1.99 provided the overall				

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Applying Public Health Principles	3198	15	Compulsory	Students must select this compulsory plus four recommended modules, and should refer to the Programme Handbook to understand the module options available to them
Compensation can be applied to any one module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00				

Element 3: Project (45 Credits)
The project must be passed with a minimum grade of
2.00

Award GPA		
Element	Calculation	Additional Information
Core	0.3	Only the best 4 grades contribute to the GPA, weighted for
		credits
		The GPA calculation for Term 2/3 must include the grade for
		module 3198 Applying Public Health Principles and the best
Term 2/3	0.4	3 grades out of the other 4 modules.
Project	0.3	Must be passed with a minimum grade of 2.00

#### MSc Public Health for Eye Care

Element 1: Core Term 1 (60 Credits)				
	Module	Credit		
Module Name	Code	Value	Classification	Module Selection
Introduction to Health Economics	1103	10	Compulsory	
Basic Statistics for Public Health & Policy	1121	10	Compulsory	
Basic Epidemiology	2001	10	Compulsory	Students must select all
Epidemiological Methods Applied to Eye Diseases	3400	10	Compulsory	six compulsory
Skills for Field Research in Eye Care	3401	10	Compulsory	modules
Foundations of Global Eye Health and Eye Care			Compulsory	
Programmes	3402	10	Compaisory	
All modules must be passed				

The project must be passed with a minimum grade of

2.00

Project

Element 2: Term 2/3 (75 Credits)				
	Module	Credit		
Module Name	Code	Value	Classification	Module Selection
				Students must select
Childhood Eye Disease and Ocular Infections	3403	15	Compulsory	the three compulsory
				plus two recommended
Non Communicable Eye Disease	3404	15	Compulsory	modules, and should
·				refer to the Programme
				Handbook to
				understand the module
				options available to
Implementing Eye Care: Skills and Resources	3407	15	Compulsory	them
Compensation can be applied to one of the five				
modules with a grade of 1.00 to 1.99, provided the				
overall GPA for the 5 modules is ≥2.00				
Element 3: Project (45 credits)				

Award GPA		
Element	Calculation	Additional Information
Core	0.3	All 6 modules must be passed. All contribute equally to GPA
Term 2/3	0.4	The four highest graded modules of the 5 modules taken

in Terms 2 and 3 contribute to the award GPA.0.3 Must be passed with a minimum grade of 2.00

#### MSc Reproductive and Sexual Health Research

≥2.00

modules is ≥2.00

Element 1: Core Term 1 (60/65 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Foundations in Reproductive Health	2039	15	Compulsory	
			Compulsory	
Introduction to Health Economics	1103	10	(Option B)	
Principles of Social Research	1104	10	Compulsory	Students must select
			Compulsory	five compulsory
Health Policy, Process & Power	1117	10	(Option B)	modules, including
			Compulsory	one from Option A
Basic Epidemiology	2001	10	(Option A)	and one from Option
			Compulsory	B
Extended Epidemiology	2007	15	(Option A)	
			Compulsory	
Population Studies	2011	10	(Option B)	
Statistics for EPH	2021	15	Compulsory	
Module 2039 must be passed. Compensation can be applied to any other module with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is				

Element 2: Term 2/3 (75 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Sexual Health	1804	15	Compulsory	Students must select this compulsory and four recommended modules, and should refer to the Programme Handbook to understand the module options available to them
Module 1804 must be passed. Compensation can be applied to one of the other modules with a grade of 1.00 to 1.99, provided the overall GPA for the 5				

Element 3: Project (45 credits)

The project must be passed with a minimum grade of 2.00

Award GPA		
Element	Calculation	Additional Information
Core	0.3	The grade for module 2039 Foundations of Reproductive Health must count towards Term 1 GPA plus the three best out of other 4 module grades, weighted to reflect credit value.
Term 2/3	0.4	The GPA calculation for Term 2/3 must include the grade for 1804 Sexual Health plus the three best of the four other module grades
Project	0.3	Must be passed with a minimum grade of 2.00

PGCert Sexual and Reproductive Health Policy and Programming

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Understanding and Applying Research Evidence	2600	20	Compulsory	
Health Policy and Systems for Sexual and Reproductive Health	2601	15	Compulsory	Students must select four
Sexual and Reproductive Health and Rights	2602	15	Compulsory	compulsory modules to
Introduction to Health Economics (by Distance Learning)	PHM103	10	Compulsory (option)*	include only one of either PHM103, PHM107 or
Foundations in Health Promotion (by Distance Learning)	PHM107	10	Compulsory (option)*	PHM108*. All modules selected must be passed.
Health Services (by Distance Learning)	PHM108	10	Compulsory (option)*	

Award GPA		
Element	Calculation	Additional Information
Core	1.00	The Core GPA is calculated from the grades of all four modules, weighted by their credits

PGDip Sexual and Reproductive Health Policy and Programming

Element 1: Core Term 1 (60 Credits)						
Module Name	Module Code	Credit Value	Classification	Module Selection		
Understanding and Applying Research Evidence	2600	20	Compulsory			
Health Policy and Systems for Sexual and Reproductive Health	2601	15	Compulsory			
Sexual and Reproductive Health and Rights	2602	15	Compulsory	Students must select four compulsory modules to include only one of either PHM103, PHM107 or PHM108*. All modules selected must be passed.		
Introduction to Health Economics (by Distance Learning)	PHM103	10	Compulsory (option)*			
Foundations in Health Promotion (by Distance Learning)	PHM107	10	Compulsory (option)*			
Health Services (by Distance Learning)	PHM108	10	Compulsory (option)*			

Element 2: Term 2/3 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Sexual and Reproductive Health Policy & Programming	2606	15	Compulsory	Students must select this compulsory and three recommended modules, and should refer to the Programme Handbook to understand the module options available to them
Module 2606 must be passed. Compensation can be applied to one recommended module with a grade of 1.00 to 1.99, provided the overall GPA for the 4 modules is ≥2.00				

Award GPA		
Element	Calculation	Additional Information
Core	0.5	The Core GPA is calculated from the grades of all four modules, weighted by their credits
Term 2/3	0.5	The Term 2/3 GPA is calculated from all four modules

#### MSc Sexual and Reproductive Health Policy and Programming

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Understanding and Applying Research Evidence	2600	20	Compulsory	
Health Policy and Systems for Sexual and Reproductive Health	2601	15	Compulsory	
Sexual and Reproductive Health and Rights	2602	15	Compulsory	Students must select four
Introduction to Health Economics (by Distance Learning)	PHM103	10	Compulsory (option)*	compulsory modules, including one of the three
Foundations in Health Promotion (by Distance Learning)	PHM107	10	Compulsory (option)*	options. All modules selected must be passed.
Health Services (by Distance Learning)	PHM108	10	Compulsory (option)*	

Credit		
Value	Classification	Module Selection
15	Compulsory	Students must select this compulsory and three recommended modules, and should refer to the Programme Handbook to understand the module options available to them

Module 2606 must be passed. Compensation can be applied to one recommended module with a grade of 1.00 to 1.99, provided the overall GPA for the 4 modules is ≥2.00

Element 3: Project (60 credits)	
The project must be passed with a minimum grade of 2.00	

Award GPA		
Element	Calculation	Additional Information
Core	0.33	The Core GPA is calculated from the grades of all four modules, weighted by their credits
Term 2/3	0.33	The Term 2/3 GPA is calculated from all four modules
Project	0.34	Must be passed with a minimum grade of 2.00

#### MSc Tropical Medicine and International Health

Element 1: Core Term 1 (60 Credits)				
Module Name	Module Code	Credit Value	Classification	Module Selection
Tropical Medicine, Parasitology and Public Health	3463	60	Compulsory	Students must take and pass this module

Compensation can be applied to one of the in-module assessments, with a mark between 1.00 and 1.99, provided the overall GPA for module 3463 Tropical Medicine, Parasitology and Public Health is ≥ 2.

#### Element 2: Term 2/3 (75 Credits)

Students must take five recommended modules, and should refer to the Programme Handbook to understand the module options available to them. Compensation can be applied to one of the modules with a grade of 1.00 to 1.99, provided the overall GPA for the 5 modules is ≥2.00

Element 3: Project (45 credits)
The project must be passed with a minimum grade of
2 00

Award GPA		
Element	Calculation	Additional Information
Core	0.3	3463 alone counts towards the GPA
Term 2/3	0.4	The four highest graded modules of the 5 modules taken in Terms 2 and 3 contribute to the award GPA.
Project	0.3	Must be passed with a minimum grade of 2.00

## 2.7 Specific Distance Learning Programme Award Schemes:

### MSc Clinical Trials by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Fundamentals of Clinical Trials	CTM101*	15	Compulsory Core	Students must
Basic Statistics for Clinical Trials	CTM102	15	Compulsory Core	select all four
Clinical Trials in Practice	CTM103	15	Compulsory Core	compulsory core
Reporting and Reviewing Clinical Trials	CTM104	15	Compulsory Core	modules.

Compensation can be applied to one of either CTM102, CTM103 or CTM104 with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Element 2: Electives (90 Credits)	Module Code	Credit Value	Classification	Module Selection
Protocol Development	CTM201	15	Compulsory	Students must select this compulsory module plus five additional elective modules totalling 75 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the combined GPA for Elements 2+3 (weighted by credit value) is  $\geq$ 2.00

Element 3: Integrating Module (30 Credits)	Module Code	Credit Value	Classification	Module Selection
Integrating Module	CTM210*	30	Compulsory	Students must select this compulsory module
Students must obtain a minimum grade of 2.00 for CTM210.				

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across four CTM1 modules
Element 2: Electives	0.5	Calculated from the average GPA across CTM201 and best four other elective modules
Element 3: Integrating Module	0.2	The GPA for CTM2010

<sup>\*</sup>Uncompensatable award components

#### PGDip Clinical Trials by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Fundamentals of Clinical Trials	CTM101*	15	Compulsory Core	Charles and a select
Basic Statistics for Clinical Trials	CTM102	15	Compulsory Core	Students must select
Clinical Trials in Practice	CTM103	15	Compulsory Core	all four compulsory core modules.
Reporting and Reviewing Clinical Trials	CTM104	15	Compulsory Core	core modules.

#### Element 2: Electives (60 Credits)

Students must select four elective modules totalling 60 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module in Element 1 or Element 2 with a grade of 1.00 to 1.99, provided the combined GPA for Elements 1+2 (weighted by credit value) is ≥2.00.

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.43	Calculated from the average GPA across four CTM1 modules
Element 2: Electives	0.57	Calculated from the average GPA across CTM201 and best
Element 2: Electives	0.57	four other elective modules

<sup>\*</sup>Uncompensatable award components

#### PGCert Clinical Trials by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Fundamentals of Clinical Trials	CTM101*	15	Compulsory Core	6. 1
Basic Statistics for Clinical Trials	CTM102	15	Compulsory Core	Students must select all four compulsory core
Clinical Trials in Practice	CTM103	15	Compulsory Core	modules.
Reporting and Reviewing Clinical Trials	CTM104	15	Compulsory Core	
Compensation can be applied to one of either CTM102, CTM103 or CTM104 with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	100	Calculated from the average GPA across four CTM1 modules

<sup>\*</sup>Uncompensatable award components

#### MSc Epidemiology by Distance Learning

overall Core GPA is ≥2.00

or EMP105 with a grade of 1.00 to 1.99, provided the

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Fundamentals of Epidemiology	EPM101*	15	Compulsory	
Statistics for Epidemiology	EPM102*	15	Compulsory	Students must select all four
Practical Epidemiology	EPM103	15	Compulsory	compulsory modules.
Writing and Reviewing Epidemiological Papers	EPM105	15	Compulsory	
Compensation can be applied to one of either FPM103				

Element 2: Electives (75 Credits)	Module Code	Credit Value	Classification	Module Selection	
Study Design: Writing a Grant Application	EPM201	15	Compulsory	Students must select the two compulsory modules plus an additional three elective modules totalling 45 credits, and should refer to the Programme Regulations to understand the module options available to them.	
Statistical Methods in Epidemiology	EPM202	15	Compulsory		
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall GPA is ≥2.00 across elements 2 and 3.					

Element 3: Project (45 Credits)	Module Code	Credit Value	Classification
Project Report	EPM500*	45	Compulsory
Students must obtain a minimum grade of 2.00 for			

Element 4: Final Examination	EPM400	0	Compulsory
If a GPA between 1.00 and 1.99 is obtained for the EPM400 qualifying exam, then it may be compensated provided no more than one module has been compensated, and the 'compensation GPA' is at least 2.00 for all elements.			

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.2	Calculated from the average GPA across four EPM1 modules
Element 2: Electives	0.4	Calculated from the average GPA across EPM201, EPM202 and best two other elective modules
Element 3: Project	0.3	Calculated from the Project mark
Element 4: Final Examination	0.1	The GPA for EPM400

<sup>\*</sup>Uncompensatable award components

#### PGDip Epidemiology by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Fundamentals of Epidemiology	EPM101*	15	Compulsory	
Statistics for Epidemiology	EPM102*	15	Compulsory	Students must select all four
Practical Epidemiology	EPM103	15	Compulsory	compulsory modules.
Writing and Reviewing Epidemiological Papers	EPM105	15	Compulsory	

Element 2: Electives (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Study Design: Writing a Grant Application	EPM201	15	Compulsory	Students must select the two compulsory modules plus an additional two elective
Statistical Methods in Epidemiology	EPM202	15	Compulsory	modules totalling 30 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module in Element 1 or Element 2 with a grade of 1.00 to 1.99, provided the combined GPA for Elements 1+2 (weighted by credit value) is ≥2.00.

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.43	Calculated from the average GPA across four EPM1 modules
Element 2: Electives	0.57	Calculated from the average GPA across EPM201, EPM202 and best two other elective modules
		two other elective illoudies

 $<sup>\</sup>hbox{$^*$Uncompensatable award components}$ 

#### PGCert Epidemiology by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Fundamentals of Epidemiology	EPM101*	15	Compulsory	
Statistics for Epidemiology	EPM102*	15	Compulsory	Students must select all four
Practical Epidemiology	EPM103	15	Compulsory	compulsory modules
Writing and Reviewing Epidemiological Papers	EPM105	15	Compulsory	
Compensation can be applied to one of either				

Compensation can be applied to one of either EPM103 or EMP105 with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	100	Calculated from the average GPA across four EPM1 modules

<sup>\*</sup>Uncompensatable award components

#### MSc Global Health Policy by Distance Learning (with Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
The Economics of Global Health Policy	GHM101	15	Compulsory Core	Students must
The Politics of Global Health Policy	GHM102	15	Compulsory Core	select all four
Environmental Change and Global Health Policy	GHM103	15	Compulsory Core	compulsory
Issues in Global Health Policy	GHM104	15	Compulsory Core	core modules.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

# Element 2: Electives (75 Credits) Students must select five elective modules totalling 75 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Element 3: Project (45 Credits)	Module Code	Credit Value	Classification
Project	GHM300	45	Compulsory
Students must obtain a minimum grade of 2.00 for GHM300			

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across four GHM1 modules
Element 2: Electives	0.4	Calculated from the average GPA across the best four elective modules
Element 3: Project	0.3	The GPA for GHM300

Alternative Award GPA (if a project is taken but the project grade is lower than that for any elective module, but not lower than 2.00).		
Element	Calculation	Additional Information
Element 1	0.3	Calculated from the average GPA across four GHM1 modules
Element 2	0.5	Calculated from the average GPA across all five elective modules
Element 3	0.2	The GPA for GHM300

MSc Global Health Policy by Distance Learning (without Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
			Compulsory	
The Economics of Global Health Policy	GHM101	15	Core	
			Compulsory	
The Politics of Global Health Policy	GHM102	15	Core	Students must select all four
			Compulsory	compulsory core modules.
Environmental Change and Global Health Policy	GHM103	15	Core	
			Compulsory	
Issues in Global Health Policy	GHM104	15	Core	

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

#### Element 2: Electives (120 Credits)

Students must select eight elective modules totalling 120 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across four GHM1 modules
Element 2: Electives		Calculated from the average GPA across the best seven elective
	0.7	modules

#### PGDip Global Health Policy by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
The Economics of Global Health Policy	GHM101	15	Compulsory Core	Character and a select all
The Politics of Global Health Policy	GHM102	15	Compulsory Core	Students must select all
Environmental Change and Global Health Policy	GHM103	15	Compulsory Core	four compulsory core modules.
Issues in Global Health Policy	GHM104	15	Compulsory Core	illoudies.

#### Element 2: Electives (60 Credits)

Students must select four elective modules totalling 60 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module in Element 1 or Element 2 with a grade of 1.00 to 1.99, provided the combined GPA for Elements 1+2 (weighted by credit value) is ≥2.00.

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.43	Calculated from the average GPA across four GHM1 modules
Element 2: Electives	0.57	Calculated from the average GPA across the best four elective modules

#### PGCert Global Health Policy by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
The Economics of Global Health Policy	GHM101	15	Compulsory Core	
The Politics of Global Health Policy	GHM102	15	Compulsory Core	Students must select all
Environmental Change and Global Health Policy	GHM103	15	Compulsory Core	four compulsory core modules.
Issues in Global Health Policy	GHM104	15	Compulsory Core	modules.
Compensation can be applied to one module within				
this element with a grade of 1.00 to 1.99, provided				
the overall Core GPA is ≥2.00				

Award GPA		
Element	Calculation	Additional Information
Flement 1: Core	100	Calculated from the average GPA across four GHM1 modules

### MSc Health in Humanitarian Crises by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles of Biostatistics and Epidemiology	IDM101	15	Core	Charle who was a back
Conflict and Health	PHM214	15	Core	Students must select
Public Health Information in Humanitarian Crises	HHM101	15	Core	all core and compulsory modules
Design and Planning of Humanitarian Health Projects	HHM102	15	Core	compaisory modules
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 2: Electives (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Monitoring and Evaluation for Humanitarian Health Projects	HHM201	15	Compulsory	Students must select this compulsory module PLUS an additional three elective modules totalling 45 credits, and should refer to the Programme Regulations to understand the module options available to them
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 3: Project (60 credits)	Module Code
Project	HHM300
Students must obtain a minimum grade of 2.00 for	
<i>ННМ300.</i>	

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across five core and compulsory modules
Element 2: Electives	0.4	Calculated from the average GPA across the best three elective modules
Element 3: Project	0.3	The GPA for HHM300

#### PGDip Health in Humanitarian Crises by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles of Biostatistics and Epidemiology	IDM101	15	Core	Charles and a series of a series of
Conflict and Health	PHM214	15	Core	Students must select
Public Health Information in Humanitarian Crises	HHM101	15	Core	all core and compulsory modules
Design and Planning of Humanitarian Health Projects	HHM102	15	Core	compaisory modules

Element 2: Electives (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Monitoring and Evaluation for Humanitarian Health Projects	ннм201	15	Compulsory	Students must select this compulsory module PLUS an additional three elective modules totalling 45 credits, and should refer to the Programme Regulations to understand the module options available to them

Compensation can be applied to one module in Element 1 or Element 2 with a grade of 1.00 to 1.99, provided the combined GPA for Elements 1+2 (weighted by credit value) is  $\geq$ 2.00.

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	ent 1: Core 0.43	
Element 1. Core	0.43	modules
Florent 2: Floreius	0.57	Calculated from the average GPA across the best four
Element 2: Electives	0.57	elective modules

#### PGCert Health in Humanitarian Crises by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles of Biostatistics and Epidemiology	IDM101	15	Core	
Conflict and Health	PHM214	15	Core	Students must select
Public Health Information in Humanitarian Crises	HHM101	15	Core	all core and compulsory modules
Design and Planning of Humanitarian Health Projects	HHM102	15	Core	compaisory modules
Compensation can be applied to one module within this				
element with a grade of 1.00 to 1.99, provided the overall				
Core GPA is ≥2.00				

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	100	Calculated from the average GPA across four core

MSc Infectious Diseases by Distance Learning (with Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles of Biostatistics and Epidemiology	IDM101	15	Compulsory	
Principles of Biology	IDM102	15	Compulsory	Students must select all four
Biology of Infectious Diseases	IDM103	15	Compulsory	compulsory modules.
Control of Infectious Diseases	IDM104	15	Compulsory	
Compensation can be applied to one module				

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00

Element 2: Electives (75 Credits)	Module Code	Credit Value	Classification	Module Selection
Research Design, Management and Analysis	IDM601	15	Compulsory	Students must select this compulsory module plus four elective modules totaling 60 credits, and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 3: Project (45 Credits)	Module Code	Credit Value	Classification
Project Report	IDM600	45	Compulsory
Students must obtain a minimum grade of 2.00 for IDM600.			

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across four IDM1 modules
Element 2: Electives	0.4	Calculated from the average GPA across the best four elective modules
Element 3: Project	0.3	The GPA for IDM600

Alternative Award GPA (if a project is taken but the project grade is lower than that for any elective module, but not lower than 2.00).		
Element	Calculation	Additional Information
Element 1	0.3	Calculated from the average GPA across four GHM1 modules
Element 2	0.5	Calculated from the average GPA across all five elective modules
Element 3	0.2	The GPA for IDM600

MSc Infectious Diseases by Distance Learning (without Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles of Biostatistics and Epidemiology	IDM101	15	Compulsory	
Principles of Biology	IDM102	15	Compulsory	Students must select all four
Biology of Infectious Diseases	IDM103	15	Compulsory	compulsory modules.
Control of Infectious Diseases	IDM104	15	Compulsory	
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 2: Electives (120 Credits)	Module Code	Credit Value	Classification	Module Selection
Research Design, Management and Analysis	IDM601	15	Compulsory	Students must select this compulsory module plus seven elective modules totaling 105 credits, and should refer to the Programme Regulations to understand the module options

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across four IDM1 modules
Element 2: Electives	0.7	Calculated from the average GPA across the best seven elective modules

#### PGDip Infectious Diseases by Distance Learning

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles of Biostatistics and Epidemiology	IDM101	15	Compulsory	
Principles of Biology	IDM102	15	Compulsory	Students must select all four
Biology of Infectious Diseases	IDM103	15	Compulsory	compulsory core modules.
Control of Infectious Diseases	IDM104	15	Compulsory	

#### Element 2: Electives (60 Credits)

Students must select four elective modules totalling 60 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module in Element 1 or Element 2 with a grade of 1.00 to 1.99, provided the combined GPA for Elements 1+2 (weighted by credit value) is ≥2.00.

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.43	Calculated from the average GPA across four IDM1 modules
Element 2: Electives	0.57	Calculated from the average GPA across the best four elective
Element 2: Electives	0.57	modules

#### PGCert Infectious Diseases by Distance Learning

overall Core GPA is ≥2.00

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles of Biostatistics and Epidemiology	IDM101	15	Compulsory	6
Principles of Biology	IDM102	15	Compulsory	Students must select all four compulsory core
Biology of Infectious Diseases	IDM103	15	Compulsory	modules.
Control of Infectious Diseases	IDM104	15	Compulsory	illoudies.
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the				

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	100	Calculated from the average GPA across four IDM1 modules

#### MSc Public Health (General) by Distance Learning (with Project)

Element 1 (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Basic Epidemiology	PHM101	10	Compulsory Core	Students
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	must select
Introduction to Health Economics	PHM103	10	Compulsory Core	all five
Principles of Social Research	PHM104	10	Compulsory Core	compulsory
Issues in Public Health	PHM105	10	Compulsory Core	core modules.
Environment, Health and Sustainable Development	PHM106	10	Core	Students
Foundations for Health Promotion	PHM107	10	Core	must select
Health Services	PHM108	10	Core	ONE
Health Policy Process and Power	PHM109	10	Coro	additional core module.
Health Policy, Process and Power	PHIVITUS	10	Core	core module.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

#### Element 2 (75 Credits)

Students must select five elective modules totalling 75 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Element 3 (45 Credits)	Module Code	Credit Value	Classification	Module Selection
Project Report	PHM305*	45	Compulsory	
Students must obtain a minimum grade of 2.00 for PHM305.				

Award GPA		
Element	Calculation	Additional Information
		Calculated from the average GPA across six PHM1
Element 1	0.3	modules
		Calculated from the average GPA across the best
Element 2	0.4	four elective modules
Element 3	0.3	The GPA for PHM305

Alternative Award GPA (if a project is taken but the project		
grade is lower than that for any elective module, but not lower		
than 2.00)		
Element	Calculation	Additional Information
		Calculated from the average GPA across six PHM1
Element 1	0.3	modules
		Calculated from the average GPA across all five
Element 2	0.5	elective modules
Element 3	0.2	The GPA for PHM305

<sup>\*</sup>Uncompensatable award components

#### MSc Public Health (General) by Distance Learning (without Project)

Element 1 (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Basic Epidemiology	PHM101	10	Compulsory Core	Students must select
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	all five
Introduction to Health Economics	PHM103	10	Compulsory Core	compulsory
Principles of Social Research	PHM104	10	Compulsory Core	core
Issues in Public Health	PHM105	10	Compulsory Core	modules.
Environment, Health and Sustainable Development	PHM106	10	Core	Students
Foundations for Health Promotion	PHM107	10	Core	must select
Health Services	PHM108	10	Core	ONE
				additional core
Health Policy, Process and Power	PHM109	10	Core	module.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

#### Element 2 (120 Credits)

Students must select eight elective modules totalling 120 credits, and should refer to the Programme Regulations to understand the module options available to them.

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Award GPA		
Element	Calculation	Additional Information
		Calculated from the average GPA across six
Element 1	0.3	PHM1 modules
		Calculated from the average GPA across the
Element 2	0.7	best seven elective modules

MSc Public Health (Environment and Health) by Distance Learning (with Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Basic Epidemiology	PHM101	10	Compulsory Core	
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	
Introduction to Health Economics	PHM103	10	Compulsory Core	Students must select all five
Principles of Social Research	PHM104	10	Compulsory Core	compulsory core modules
Environment, Health and Sustainable Development	PHM106	10	Compulsory Core	
Issues in Public Health	PHM105	10	Core	
Foundations for Health Promotion	PHM107	10	Core	Students must select ONE
Health Services	PHM108	10	Core	core module.
Health Policy, Process and Power	PHM109	10	Core	
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 2: Electives (75 Credits)	Module Code	Credit Value	Classification	Module Selection
Environmental Health Policy	РНМ206*	15	Compulsory	Students must select this compulsory module plus three additional elective modules totalling 60 credits, and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module (other than PHM206) within this element with a grade of 1.00 to 1.99, provided the overall Core				

Element 3: Project (45 Credits)	Module Code	Credit Value	Classification
Project Report	PHM305*	45	Compulsory
Students must obtain a minimum grade of 2.00			
for PHM305.			

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 2: Electives	0.4	Calculated from the average GPA across the best four elective modules
Element 3: Project	0.3	The GPA for PHM305

Alternative Award GPA (if a project is taken but the project grade is lower than that for any elective module, but not lower than 2.00)		
Element	Calculation	Additional Information
Element 1	0.3	Calculated from the average GPA across six PHM1 modules
Element 2	0.5	Calculated from the average GPA across all four elective modules
Element 3	0.2	The GPA for PHM305

<sup>\*</sup>Uncompensatable award components

GPA is ≥2.00

MSc Public Health (Environment and Health) by Distance Learning (without Project)

1.99, provided the overall Core GPA is ≥2.00

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection	
Basic Epidemiology	PHM101	10	Compulsory		
Basic Epideriilology			Core		
Basic Statistics for Public Health and Policy	PHM102	10 Comp	Compulsory		
basic statistics for Fublic Health and Folicy	FILIVITUZ	10	Core		
Introduction to Health Economics	PHM103	PHM103 10	Compulsory	Students must select all five	
introduction to Health Economics	PHIMITOS C	Core	compulsory core modules		
Distribute of Contribution of	PHM104	10	40	Compulsory	
Principles of Social Research		10	10 Core		
Environment, Health and Sustainable	DUI 44.06	10	Compulsory		
Development	PHM106	10	Core		
Issues in Public Health	PHM105	10	Core		
Foundations for Health Promotion	PHM107	10	Core	Students must select ONE core	
Health Services	PHM108	10	Core	module.	
Health Policy, Process and Power	PHM109	10	Core		
Compensation can be applied to one module within this element with a grade of 1.00 to					

Element 2: Electives (120 Credits)	Module Code	Credit Value	Classification	Module Selection
Environmental Health Policy	PHM206*	15	Compulsory	Students must select this compulsory module PLUS seven additional elective modules totalling 105 credits, and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module (other than PHM206) within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 2: Electives	0.7	Calculated from the average GPA across the best seven elective
Element 2. Electives	0.7	modules

<sup>\*</sup>Uncompensatable award components

MSc Public Health (Health Economics) by Distance Learning (with Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Basic Epidemiology	PHM101	10	Compulsory Core	
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	Students must select all four
Introduction to Health Economics	PHM103	10	Compulsory Core	compulsory core modules
Principles of Social Research	PHM104	10	Compulsory Core	
Issues in Public Health	PHM105	10	Core	
Environment, Health and Sustainable Development	PHM106	10	Core	Students must select TWO core
Foundations for Health Promotion	PHM107	10	Core	modules.
Health Services	PHM108	10	Core	
Health Policy, Process and Power	PHM109	10	Core	

Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Element 2: Electives (75 Credits)	Module Code	Credit Value	Classification	Module Selection
Economic Analysis for Health Policy	PHM203	15	Compulsory Elective	Students must select these two compulsory modules PLUS three elective modules totalling 45 credits,
Economic Evaluation	PHM204	15	Compulsory Elective	and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module (apart from PHM203 & PHM 204) within this				

Element 3: Project (45 Credits)	Module Code	Credit Value	Classification
Project Report	PHM305*	45	Compulsory
Students must obtain a minimum grade of 2.00 for PHM305.			

Award GPA		
Element	Calculation	Additional Information
Element 1	0.3	Calculated from the average GPA across six PHM1 modules
Element 2	0.4	Calculated from the average GPA across the best four elective modules
Element 3	0.3	The GPA for PHM305

Alternative Award GPA (if a project is taken but the project grade is lower than that for any elective module, but not lower than 2.00)		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 2: Electives	0.5	Calculated from the average GPA across all five elective modules
Element 3: Project	0.2	The GPA for PHM305

<sup>\*</sup>Uncompensatable award components

MSc Public Health (Health Economics) by Distance Learning (without Project)

provided the overall Core GPA is ≥2.00

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection	
Basic Epidemiology	PHM101	10	Compulsory Core		
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	Students must select all four	
Introduction to Health Economics	PHM103	10	Compulsory Core	compulsory core modules	
Principles of Social Research	PHM104	10	Compulsory Core	1	
Issues in Public Health	PHM105	10	Core	Students must select TWO core modules.	
Environment, Health and Sustainable Development	PHM106	10	Core		
Foundations for Health Promotion	PHM107	10	Core		
Health Services	PHM108	10	Core		
Health Policy, Process and Power	PHM109	10	Core	]	
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99,					

Element 2: Electives (120 Credits)	Module Code	Credit Value	Classification	Module Selection	
Economic Analysis for Health Policy	PHM203	15	Compulsory Elective	Students must select these two compulsory modules PLUS six	
Economic Evaluation	PHM204	15	Compulsory Elective	additional elective modules totalling 90 credits, and should refer to the Programme Regulations to understand the module options available to them.	
Compensation can be applied to one module					

Compensation can be applied to one module (apart from PHM203 & PHM 204) within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is  $\geq$ 2.00

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 2: Electives	0.7	Calculated from the average GPA across the best seven elective modules

MSc Public Health (Health Promotion) by
Distance Learning (with Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection	
Basic Epidemiology	PHM101	10	Compulsory Core		
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	Students must select all five compulsory core modules	
Introduction to Health Economics	PHM103	10	Compulsory Core		
Principles of Social Research	PHM104	10	Compulsory Core		
Foundations for Health Promotion	PHM107	10	Compulsory Core		
Issues in Public Health	PHM105	10	Core		
Environment, Health and Sustainable Development	PHM106	10	Core	Students must select ONE	
Health Services	PHM108	10	Core	additional core module.	
Health Policy, Process and Power	PHM109	10	Core		
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00					

Element 2: Electives (75 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles and Practice of Health Promotion	PHM213*	15	Compulsory	Students must select this compulsory module PLUS an additional four elective modules totalling 60 credits, and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module within this element (other than PHM213) with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 3: Project (45 Credits)	Module Code	Credit Value	Classification
Project Report	PHM305*	45	Compulsory
Students must obtain a minimum grade of 2.00 for PHM305.			

Award GPA		
Element	Calculation	Additional Information
Element 1	0.3	Calculated from the average GPA across six PHM1 modules
Element 2	0.4	Calculated from the average GPA across the best four elective modules
Element 3	0.3	The GPA for PHM305

Alternative Award GPA (if a project is taken but the project grade is lower than that for any elective module, but not lower than 2.00)		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 1: Core Element 2: Electives	0.3	Calculated from the average GPA across six PHM1 modules Calculated from the average GPA across all five elective modules

 $<sup>\</sup>hbox{$^*$Uncompensatable award components}$ 

MSc Public Health (Health Promotion) by Distance Learning (without Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Basic Epidemiology	PHM101	10	Compulsory Core	
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	6
Introduction to Health Economics	PHM103	10	Compulsory Core	Students must select all five compulsory core modules
Principles of Social Research	PHM104	10	Compulsory Core	compaisory core modules
Foundations for Health Promotion	PHM107	10	Compulsory Core	
Issues in Public Health	PHM105	10	Core	
Environment, Health and Sustainable	PHM106	10	Core	Students must select ONE
Development	200		00.0	additional core module.
Health Services	PHM108	10	Core	additional core module.
Health Policy, Process and Power	PHM109	10	Core	
Compensation can be applied to one module				
within this element with a grade of 1.00 to				
1.99, provided the overall Core GPA is ≥2.00				

Element 2: Electives (120 Credits)	Module Code	Credit Value	Classification	Module Selection
Principles and Practice of Health Promotion	PHM213*	15	Compulsory	Students must select this compulsory module PLUS an additional seven elective modules totalling 105 credits, and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module (other than PHM213) within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 2: Electives	0.7	Calculated from the average GPA across the best seven elective modules

<sup>\*</sup>Uncompensatable award components

MSc Public Health (Health Services
Management) by Distance Learning (with
Project)

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Basic Epidemiology	PHM101	10	Compulsory Core	
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	Character and a second and all fine
Introduction to Health Economics	PHM103	10	Compulsory Core	Students must select all five compulsory core modules
Principles of Social Research	PHM104	10	Compulsory Core	compaisory core modules
Health Services	PHM108	10	Compulsory Core	
Issues in Public Health	PHM105	10	Core	
Environment, Health and Sustainable Development	PHM106	10	Core	Students must select ONE
Foundations for Health Promotion	PHM107	10	Core	additional core module.
Health Policy, Process and Power	PHM109	10	Core	
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 2: Electives (75 Credits)	Module Code	Credit Value	Classification	Module Selection
Organisational Management	PHM212*	15	Compulsory	Students must select this compulsory module PLUS four additional elective modules totalling 60 credits, and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module (other than PHM212) within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Element 3: Project (45 Credits)	Module Code	Credit Value	Classification
Project Report	PHM305*	45	Compulsory
Students must obtain a minimum grade of 2.00			
for PHM305.			

Award GPA		
Element	Calculation	Additional Information
Element 1	0.3	Calculated from the average GPA across six PHM1 modules
Floment 2	0.4	Calculated from the average GPA across the best four elective
Element 2	0.4	modules
Element 3	0.3	The GPA for PHM305

Alternative Award GPA (if a project is taken but the project grade is lower than that for any elective module, but not lower than 2.00)		
Element	Calculation	Additional Information
Flament 1: Cana	0.2	
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 1: Core Element 2: Electives	0.3	Calculated from the average GPA across six PHM1 modules  Calculated from the average GPA across all five elective modules

 $<sup>\</sup>hbox{$^*$Uncompensatable award components}$ 

MSc Public Health (Health Services

Management) by Distance Learning (without
Project)

provided the overall Core GPA is ≥2.00

Element 1: Core (60 Credits)	Module Code	Credit Value	Classification	Module Selection
Basic Epidemiology	PHM101	10	Compulsory Core	Students must select all
Basic Statistics for Public Health and Policy	PHM102	10	Compulsory Core	five compulsory core
Introduction to Health Economics	PHM103	10	Compulsory Core	modules and the one
Principles of Social Research	PHM104	10	Compulsory Core	compulsory module
Health Services	PHM108	10	Compulsory Core	(PHM212).
Issues in Public Health	PHM105	10	Core	
Environment, Health and Sustainable Development	PHM106	10	Core	Students must select ONE
Foundations for Health Promotion	PHM107	10	Core	core module.
Health Policy, Process and Power	PHM109	10	Core	
Compensation can be applied to one module within this element with a grade of 1.00 to 1.99,				

Element 2: Electives (120 Credits)	Module Code	Credit Value	Classification	Module Selection
Organisational Management	PHM212*	15	Compulsory	Students must select this compulsory module PLUS seven additional elective modules totalling 105 credits, and should refer to the Programme Regulations to understand the module options available to them.
Compensation can be applied to one module (other than PHM212) within this element with a grade of 1.00 to 1.99, provided the overall Core GPA is ≥2.00				

Award GPA		
Element	Calculation	Additional Information
Element 1: Core	0.3	Calculated from the average GPA across six PHM1 modules
Element 2: Electives	0.7	Calculated from the average GPA across the best seven elective modules

<sup>\*</sup>Uncompensatable award components