

PROGRAMME SPECIFICATION

| One & Two | | ion ester | Pre-Mast | ers in Edu | ıcation | | | | FHEQ 6 |
|--------------------------------|--------------------------|---|---|--|--|--|--|--|--|
| Version Cu | rrent Ve | rsion | 1.2 | March | 1 2021 | | | | |
| | or Versi | | 1.1 | | ry 2020 | | | | |
| PATHWAY/s | | | | | | | | | |
| Pathway Type | | Postg | raduate | | | | | | |
| Pathway Areas | | Educa | | | | | | | |
| Pathways/s | | Educa | ition | - | | | - | | - |
| Pathway Provision | on | | College: I | FHEQ Level/s | 6 | | | | |
| | | | University: I | FHEQ Level/s | 7 | | | | |
| Awarding Univer | sity | Unive | rsity of Hert | fordshire | | | | | |
| Awards by Path | vay | Degre | e awards | | | | | | FHEQ Award Level |
| Education | | MA Ed | ucation | | | | | | 7 |
| | | MA Ea | rly Childhood | Education | | | | | 7 |
| Subject Benchm | ark | QAA: | Education St | tudies 1087 0 | 2/15 | | | | |
| Statements | | | | | | | | | |
| College Status | | | iate College | | | | | | |
| College Location | | | | pus, Hatfield | | | | | |
| University Locat | | | | pus, Hatfield | | | | | |
| University Facult | | | of Education | on | | | | | |
| University School Rationale | ol/s | Educa | | | | 0 11 | 1 .1 | | tfordshire facilitates the |
| Educational Aim | | The P stude prepa access under This progrances Along stude to Lea | re-Masters re-Masters re for furth s to a Ma standing of pathway en amme by pi sary skills ai side the in nts will also arning') to fu | in Education dedicated pe er studies wi asters progra a wide range ables studen roviding them of values thater-disciplinal study on two rther aid thei | pathway riod of ti thin a we amme for of educate the term of with a record will suppry modul of Education develop | has then me, in a estern lead of international corresponding their estates cover on specification. | refore been of safe setting arning enviro ational stud ntexts and per the University of the University | developed to e, to adjust to a nument. This patents who warspectives. Trity of Hertfolography modules of the Unitic English and Education and S | cause of their previous versity's degree courses ensure that international and acquire the skills to otherwise the skills of the ski |
| Educational Aim | educa by the The e | ational aims School of E ducational a Prepare standard postgrad To endo professio internatio Ensure t compete | along with the ducation, to i ims of the prostudents, whe for entry i uate degrees we each individual employmonal level, that students nce describe | mpart a hogramme no would nto the schemes. idual with ent and control and as Levramework | ulated for high qualicate to: not not school of the an eduction of the control of | or the College ty of education rmally be co of Education licational pat hent in the co the prescribe independent rence for lan | e, and the noming on in the disciple on sidered quality at FHEQ Level of the commercial sector and level of intuities. User' by the liguages: Learning on the commercial sector and level of the liguages: Learning on the commercial sector and level of the liguages: Learning on the commercial sector and level of the liguages: Learning on the liguages: | with Navitas UK general inated outcomes desired ines required. fied, to an appropriated of the prescribed ments opportunities for at both a national and cer-disciplinary language. Council of Europe, seng, teaching assessment eference Levels. | |

| Credit Points | One (1) Semester: 75 OR Two (2) Semesters: 120 | | | | | | | |
|---------------------------|--|--|---------------------|--|---|--|--|--|
| Duration of Study | Two (2) Semesters | | | | | | | |
| Weeks of Study | Twe | Twelve (12) or Twenty Four (24) weeks | | | | | | |
| Mode of Study | Full- | -time | | | | | | |
| Mode of Delivery | Face | e to Face | | | | | | |
| Notional Hours | One | One (1) Semester: 750 OR Two (2) Semesters: 1200 | | | | | | |
| Contact Hours | | (1) Semester: 200 OR Two (| | | | | | |
| Directed Study Hours | - | , , | | | | | | |
| Self-directed Study Hours | One | (1) Semester: 550 OR Two (| 2) Semesters: 880 | | | | | |
| Delivery Model | | ndard Delivery Model (SDM) | • | | | | | |
| Language of Delivery | | , , | English | | | | | |
| 0 0 , | | , | English | | | | | |
| | Cou | ncil of Europe | Common language | reference level B2 | Independent User | | | |
| | | | | ng Skills and Commu | - | | | |
| Intended Learning | Gen | eric: | | | | | | |
| Outcomes | All r | modules have a set of Gener | ric Learning Outco | mes (LOs) attached | to them, see relevant Definitive | | | |
| | I | | _ | | transferable skills that can be | | | |
| | emp | oloyed as a basis for fur | ther study and | life-long learning. | They are delivered using an | | | |
| | inte | rdisciplinary and progressive | e approach unde | rpinned by English | language support in all modules | | | |
| | and | a focus on Academic Writ | ing, to build the | se core skills within | n the context of subject-specific | | | |
| | | | | | relationship-management, time- | | | |
| | mar | nagement, professional co | ommunication, t | echnological and | numerical understanding and | | | |
| | | ipetency. | | | | | | |
| | | Generic LOs for the program | | | | | | |
| | | knowledge will be demonstrated erstanding of: | d by demonstrated | Key skills will be demo | nstrated by the ability to: | | | |
| | | onal organisation and time-mar | nagement skills to | Meet converging asse | ssment deadlines – based on punctuality | | | |
| | I | eve research goals and maintain | solid performance | _ | reference to class, group and individual | | | |
| | level | S. | | | namic and flexible learning environment nours and forms of delivery. | | | |
| | Unde | erstanding of the importance of | attaining in-depth | | using appropriate nomenclature to | | | |
| | I | vledge of terminology as used in a g | | | all oral and written assessments with no | | | |
| | | to further study. | | recourse to collusion or plagiarism. Present clearly, coherently and logically in a variety of oral and | | | | |
| | | erstanding, knowledge and applica effective methods of communicat | | • | a variety of appropriate qualitative and | | | |
| | | ssment measures. | | quantitative tools and | evidence bases. | | | |
| | I | erstanding and knowledge as to the | · | | erstanding of the current themes of a | | | |
| | I | stry and/or scholarship in relatio er study. | in to a given topic | | emic and practical foundation on which monstrated by a lack of plagiarism and | | | |
| | | 5.44, | | · · | oth individual and group work. | | | |
| | 1 | erstanding of the rules applying | to plagiarism and | | eason and debate/argue effectively on a | | | |
| | collu | sion. | | given topic with apprint ideas/concepts. | ropriate reference to another's work or | | | |
| | Abilit | ty to work as an individual, in a s | small team and in a | | each of the varied assessments presented. | | | |
| | _ | er group to effect data collation of evidence. | on, discussion and | | | | | |
| | Spe | cific: | | | | | | |
| | | | | | nake up the Intended LOs of the | | | |
| | | | | | ressed in the relevant DMD and | | | |
| | 1 | | • | • | blended from the relevant and | | | |
| | | • | lines at FHEQ Le | vel 6 / 7 to ensur | e parity, see Appendix 3 in this | | | |
| | | ument. | | | | | | |
| | | <u>nded:</u> | | | a A a daftina Albania Normania | | | |
| | 1 | h programme/stage of stud [,] ed knowledge and skills acqu | | | s to define the wider academic- | | | |
| | A | Knowledge and Understanding | | areas are describe | מ מווע נמטובע טפוטש. | | | |
| | / \ | To obtain a knowledge a | | ning methods and | Assessment methods and | | | |
| | | understanding: | strategies: | | strategies are tested via | | | |
| | 1 | Evaluate how policy impacts on | | 1-A6 is through a | Testing of the knowledge base is | | | |
| | | relevant areas (education, busines | | lectures, tutorials, | through a combination of online, in- | | | |
| | 2 | in an informed and systematic wa Analyse educational issues | y. coursework and | project work. | class tests and assessed coursework. Formative assessment can take many | | | |
| | - | systematically. | Throughout, the | e learner is | forms, e.g. essay assignments, staged | | | |
| | 3 | The nature and complexities of | encouraged to | | projects, case studies, reports, | | | |
| | _ | | | | | | | |

Title

FHEQ

6

Pre-Masters in Education

| | | organisations and the way in which | independent reading both to | discussions and presentations |
|------------|-----|---|--|---|
| | | they are managed; | supplement and consolidate what is | |
| | 4 | The external environment in which organisations operate; | being taught/learnt and to broaden their individual knowledge and understanding of the subject. | |
| | 5 | The research process and methods of acquiring, interpreting and analysing information; | | |
| | 6 | How to communicate in English in academic and business contexts to a level equivalent to IELTS 6.5. | | |
| | В | Cognitive/Intellectual Skills | | |
| | | To obtain intellectual/cognitive | Teaching/learning methods and | Assessment methods and |
| | | skills with the ability to: | strategies | strategies via |
| | 1 | Utilise cognitive skills of critical | Intellectual skills are developed | Intellectual skills are assessed via in- |
| | | thinking, analysis and synthesis | throughout the programme by the | class tests, coursework and assessed |
| | 2 | Conduct research into business and management issues | methods and strategies outlined in section A, above. | project work. |
| | 3 | Achieve effective problem-solving | , | |
| | | and decision-making using appropriate quantitative and qualitative techniques. | Cognitive skills are a feature of all modules at FHEQ level 6. Throughout, the learner is encouraged to develop intellectual | |
| | | | skills further by independent study | |
| | С | Practical Skills | | |
| | | To obtain practical skills with the ability to: | Teaching/learning methods and strategies | Assessment methods and strategies via |
| | 1 | Be an effective learner in terms of | Practical skills are developed | Skill C1 is assessed by group- based |
| | | time, planning and behaviour, motivation, individual initiative and | throughout the programme by the methods and strategies outlined in | coursework assessment. |
| | | enterprise; | sections A and B, above. | Still 63 |
| | 2 | Be self-aware, open and sensitive to | Skill C1 is encouraged throughout, | Skill C2 is assessed through group and |
| | | diversity in terms of people, cultures, business and management | and developed in coursework | project work. |
| | 3 | issues; Develop interpersonal skills of | assignments, group and project work. Skill C2 is developed through group | Skill C3 is assessed through |
| | 3 | effective listening, negotiating, | work and the use of case studies. | coursework, oral presentations, project |
| | | persuasion, and presentation. | Skill C3 is developed through tutorials | reports and examinations. |
| | | | and group based coursework | |
| | | | assessment, and further developed through feedback on coursework | |
| | | | reports, oral presentations and | |
| | | | project reports. | |
| | D | Transferable Skills | | |
| | | To obtain transferable skills with the ability to: | Teaching/learning methods and strategies | Assessment methods and strategies via |
| | 1 | Communicate effectively, both orally and in writing; | Transferable skills are developed throughout the programme by the | Transferable skills are assessed through:- |
| | 2 | Make effective use of relevant IT tools; | methods and strategies outlined in sections A, B and C, above. | Skills D1 and D2 are assessed through |
| | 3 | Work effectively within a team; | Skill D1 is developed through the | all types of coursework. |
| | 4 | Manipulate, sort and present data; | same TL strategies as in section A as | |
| | 5 | Learn to learn effectively. | well as feedback on all coursework. Skill D2 is applied through use of the | Skill D3 is assessed by group- based coursework assessment. |
| | | | web for researching materials, and is developed in preparing in-course | Skill D4 is assessed via coursework and |
| | | | assessments. Skill D3 is developed through tutorials | project work. |
| | | | and group-based coursework assessment. | Skill D5 is not directly assessed. |
| | | | Skill D4 is acquired through tutorials | |
| | | | and coursework. Skill D5 is developed in specific | |
| | | | tutorials and promoted throughout | |
| | | | the programme. | |
| | | | Throughout, the learner is encouraged to develop transferable | |
| | | | skills by maintaining a record of | |
| | | | evidence and completing a personal | |
| | | | development plan. | |
| Assessment | Sun | nmary: | | |

Regulations

The programme is compliant with both the generic assessment regulations of Navitas UK and those of the College.

Each module within the programme/stage of study has an associated Module Outline that may be broadened into a Definitive Module Document (DMD) either of which will be provided to students at the beginning of their studies. These documents offer generic information on the Aims and Specific LOs of the subject/s under study, basic references and the attendance and notional contact requirements. They also include topics/subject areas of study and outlines of the assessment events. Each module has an associated textbook, as prescribed by the University's Module Outlines, and a specifically developed Module Guide (MG) which includes the types of assessment activities employed, teaching methods, resources, assessment criteria and expectations, contact details of the tutor/s, referencing (if applicable) and submission/completion requirements. Contained is also a detailed lecture-by-lecture schedule of subjects students can be expected to cover over the teaching period. This acts as a useful reference for study and revision purposes. All assessment is designed to reflect and measure both an individual's and a cohort's achievement against the Specific LOs of the module and Intended LOs of the programme.

In-course written, reading, listening and oral assessment is built into all modules through general interaction between tutors and students, student peer review and small group tutorials or individual tutorials/appraisals. Modes of assessment include essay/report writing, oral presentation (group or individual, and poster), portfolio, and e-based, in-class or take home exercises/tests.

All written assessments must follow certain criteria in style and submission as noted in the relevant Module Guides or Module Introductory Document and Student Guide. This form of assessment is considered fundamental to a student's ability to communicate ideas and evidence with clarity, relevance and logic in a planned and organised manner. Plain writing style, syntax and grammar are core skills that can be enhanced to support the maturing of individual students' composition and thus academic and transferable proficiency.

Oral presentations, whether part of formal or informal assessment practice, are encouraged within all modules as they promote, among others, transferable skills and can identify those students who may be plagiarising material. It is advised, however, that they should not make up more than 60% of the final module mark unless as part of the learning rationale. Oral group presentations should ideally contain no more than five (5) students, unless specific reasoning is applied. Each member, irrespective of their role, should be awarded the same mark unless where obvious differentiation arises. This form of expression should not be allocated more than fifty (50) minutes per group, with less than a 30% weighting. Time limits must be upheld by tutors so as to ensure all students have the same opportunity to perform. Furthermore, tutors ought to notify students as to the materials available to them before preparation takes place.

Final summative examination normally adheres to closed-book, invigilated, timed conditions and takes place during allocated exam periods of a programme. It represents a measure of a student's achievement as a consequence of the Specific LOs associated with a module. It is utilised as a key measure of quality in teaching standards and provides a basis to aspects of delivery and environment which takes place at the conclusion of a semester by College academic services. Marks indicated in the relevant DMDs cannot be referred. Only in extenuating circumstances, sickness, personal tragedy or in the possibility of a clerical error, will deferral take place.

Formal assessment modalities (coursework and examination, respectively), combine to produce

the following weightings applied to any given module:

| | Coursework | Examination |
|---|------------|-------------|
| | 100% | 0% |
| | 70% | 30% |
| | 60% | 40% |
| İ | 50% | 50% |
| | 40% | 60% |
| | 30% | 70% |
| | 0% | 100% |

Successful completion of a module is based on attaining the required overall pass grade prescribed. All students must achieve a grade B* in the Interactive Learning Skills and Communication (see DMD ILS005). The assessment mode for a given module is based on the desired Specific LOs, their expressions can be found in the relevant DMD. Students must be briefed at the beginning of each module as to which weightings are in use. They should also be clearly advised as to the marking criteria and, hence, the achievement requirements for each grade cluster.

Where a student has a special need or disability, appropriate steps must be taken by the College,

academic staff and/or internal/external invigilators to ensure that the need is recognised and a justified outcome identified.

Demonstration of achievement:
Students must pass all modules at the prescribed grade in order to progress to the next stage of their

Categories of performance and grading levels:

educational continuum, see Progression Criteria, below.

A and A*(High Distinction) – Distinctive level of knowledge, skill and understanding which demonstrates an authoritative grasp of the concepts and principles and ability to communicate them in relation to the assessment event without plagiarism or collusion. Indications of originality in application of ideas, graphical representations, personal insights reflecting depth and confidence of understanding of issues raised in the assessment event.

B and B* (Distinction) – Level of competence demonstrating a coherent grasp of knowledge, skill and understanding of the assessment and ability to communicate them effectively without plagiarism or collusion. Displays originality in interpreting concepts and principles. The work uses graphs and tables to illustrate answers where relevant. Ideas and conclusions are expressed clearly. Many aspects of the student's application and result can be commended.

C (Credit) – Level of competence shows an acceptable knowledge, skill and understanding sufficient to indicate that the student is able to make further progress. The outcome shows satisfactorily understanding and performance of the requirements of the assessment tasks without plagiarism or collusion. Demonstrates clear expression of ideas, draws recognisable and relevant conclusions.

D (Pass) – Evidence of basic competence to meet requirements of the assessment task and event without plagiarism or collusion. Evidence of basic acquaintance with relevant source material. Limited attempt to organise and communicate the response. Some attempt to draw relevant conclusions.

F (Fail) — The student's application and result shows that the level of competence being sought has not yet been achieved. The assessed work shows a less than acceptable grasp of knowledge, skill and understanding of the requirements and communication of the assessment event and associated tasks.

Generic marking criteria:

Response – the response must address all parts of the question, that is not just a part or parts of the question. A response that is not specifically tailored to the needs of the question will not be accepted.

Structure – the student has identified the main issues of the question and attached the appropriate emphasis to them; has stated their agreement accurately and in some detail; and has utilised the supporting data.

Context – the student has displayed knowledge of the basic subject matter under assessment; has included only relevant material where required; has provided a written agreement or mathematical/numerical/diagrammatic/modelled statement and, in doing so, has addressed all aspects of it in reaching a conclusion; and has provided a clear understanding of a question in reaching a conclusion.

Presentation – due credit, specified as a percentage of the marking criteria, will be given for a succinct and fluent writing style.

Illegible material will not be given due credit, specified as a percentage of the marking criteria.

Penalty – a student will be penalised if they have not tackled each issue of a question separately, stating their agreement and or rationalised progression, and then applying this to the facts; and will be penalised for not providing evidence of academically based reasoning in an answer.

Sources – the student should provide accurate referencing; it is essential that a student does not plagiarise from any source.

Summary: 10% sample of all assessment components by a subject specialist.

External Examiner where necessary.

Progression Criteria

Failure to Progress

Summary: a student may not fail a module on more than two (2) occasions, failure of the module requires that a student re-take the entire module at full cost; failure of a student to complete a module on the re-take of that module will result in referral to the College Learning and Teaching Board for a student management decision. (The University will not be incumbent to progress students who fail).

Associated

With the exception of ILSC, all University prescribed modules form the basis of the curriculum, see

| Documentation | Appendix 3 for the conversion of nomenclature – for the purpose of clarity, the University modules | | | | | | | | | |
|-------------------|---|---------------------|--|------------------|-------------|--------------|-----------------|--|--|--|
| Documentation | | | ollege module coding guideling | | c or clarit | ey, the only | reisity illoud. | | | |
| | | | ments (DMDs) as follows: | | AF: DMI | D/PG1000: | DMD/PG100 | | | |
| | | | 05; DMD/EDP101; DMD/EDP | • | • | ,. 02000, | 22,: 0200 | | | |
| | | | Module Introductory Docum | | | MD/PMAF: | DMD/PG100 | | | |
| | | | 03; DMD/PG1005; DMD/EDP | | | | | | | |
| | | | or a module as required | | | | | | | |
| | | d Student Handb | • | | | | | | | |
| | 110000000000000000000000000000000000000 | licies and Regula | | | | | | | | |
| Human Resource | | | s) – with appropriate qualific | ations, exp | erience a | nd abilities | | | | |
| | | • | | | | | • | | | |
| Built Environment | Guest speakers – relevant industries as requested by the College. All lectures/classes/small group tutorials are held in the designated HIC class rooms, seminar rooms | | | | | | | | | |
| | and dedicated IT laboratories, as well as in UH facilities booked by HIC; students are encouraged to | | | | | | | | | |
| | use the University of Hertfordshire's LRC for self-directed study; students are encouraged to use their | | | | | | | | | |
| | private IT facilities where possible; field-trips will be taken as required. | | | | | | | | | |
| -learning | | ortal; University I | | | | | | | | |
| ibrary | LRC De Ha | | • | | | | | | | |
| Programme | One (1) Se | emester:- | | | | | | | | |
| ramework | | rs in Education | | | | | | | | |
| | Core Modu | ıles | | | 1 | | | | | |
| | Contact | College Module | Module Name | | Pass | | | | | |
| | Hrs/Wk | Code | | Credit Points | Mark % | Exam % | Coursework | | | |
| | Semester 1 | | | | | | | | | |
| | 4 | ILS005 | Interactive Learning Skills and | 15 | 65 | T - | 100 | | | |
| | | | Communication with mini- | | | | | | | |
| | | | dissertation | | | | | | | |
| | 4 | PMAE | Academic Writing | 15 | 50 | - | 100 | | | |
| | | | | 15 | 50 | - | 100 | | | |
| | 4 | PG1000 EDP101 | Research Methods & Skills Education in Society | 15 | 50 | - | 100 | | | |

| Pre-Master Core Modu | rs in Education | | | T | 1 | 1 | |
|----------------------|--------------------------------------|---|------------------|-------------------|-----------|------------|--|
| Contact Hrs/Wk | College Module Code | Module Name | Credit Points | Pass Mark % | Exam % | Coursework | |
| Semester 1 | | | | | | | |
| 4 | ILS005 | Interactive Learning Skills and Communication with mini- dissertation | 15 | 65 | - | 100 | |
| 4 | PMAE | Academic Writing | 15 | 50 | - | 100 | |
| 4 | PG1000 | Research Methods & Skills | 15 | 50 | - | 100 | |
| 4 | PG1002 | Business Strategy | 15 | 50 | - | 100 | |
| Semester 2 | | | | | | | |
| 4 | PG1003 | Managing People | 15 | 50 | - | 100 | |
| 4 | PG1005 | Service Operations Management | 15 | 50 | - | 100 | |
| 4 | EDP101 | Education in Society | 15 | 50 | - | 100 | |
| 4 | EDP102 | Approaches to Learning | 15 | 50 | - | 100 | |
| • | ite Stage 1 : Pre-Masters in Educ | ation | 120 cred | it points | | | |

Management

The Pre-Masters in Education programme is delivered by HIC on the College Lane Campus of the University of Hertfordshire. This scenario seeks to provide the necessary resources to ensure that all students enrolled with HIC are afforded an educational experience that not only provides assimilation into campus and student life but is aligned with the standards and protocols of the University experience.

The programme operates under and according to the general compliance structures determined by the Quality and Standards Office Navitas UK. This Office has oversight of all Navitas programmes operating in the UK. Any changes to a programme must be submitted via the normal Navitas UK processes through the Quality and Standards Office.

The general operational management of the programme lies with HIC's academic services which assume overall responsibility for the administrative and implementation functions.

The HIC Manager of Academic Services and the HIC College Director/Principal or nominee, is responsible for the day-to-day management of the programme inclusive of attendance monitoring. HIC provides additional tutorial support to any student who may require it, to the amount of two (2)

| | initial assessment of modules whilst appraisal of delivery and programme content is advised by the HIC Director of Academic & Student Services and the HIC College Director/Principal or nominee in consultation with the Quality and Standards Office Navitas UK, the Head of the School of Education and associated appropriate Programme Directors/Leaders and/or Collaborative Partnership Leader. The Learning and Teaching Board of the College, is identified as responsible for candidate selection to the HIC Pre-Masters in Education. |
|--------------------------|--|
| Monitoring and Review | Formal review of the Pre-Masters in Education programme takes place as an annual review in March/April between HIC, the Quality and Standards Office Navitas UK and representation from the School of Education. Strategic, logistical and operational issues are developed within the remit of the Academic and Operational Advisory Committee (AOAC) held on a trimester basis and chaired by the Key Account Manager at the University of Hertfordshire. Progression is determined via the HIC Board of Examiners. |
| | Informal Review takes place on a regular basis via interface between students, academic services and the teaching staff using both student surveys (inclusive of i-graduate) and teaching observation and ARQUE. |
| Entry Requirements | The normal entry requirements for the programme are: • Academic: Successful completion of a Bachelor's degree or other UH approved qualifications for Pre-Masters entry (see CPR QS3). • English Language: IELTS score of 5.5 overall (minimum of 5.5 in each band) or equivalent. • The decision on whether an applicant requires a one semester or two semester programme is based on the Admission Tutor's professional judgement. |
| Appendix 1 | Intended Learning Outcomes in the constituent modules – table inserted indicating direct mapping of LOs per module. |
| Appendix 2 | Delivery schedule incorporating notional, contact and self-directed hours of study applied to each module and therein the programme. |
| A 1: 0 | Module conversion codes and descriptors and module mapping by pathway. |
| Appendix 3 | 1 11 0 71 7 |

The various sessional academic module leaders/lecturers/tutors are responsible for the delivery and

extra contact hours per week per enrolled student.

Appendix 1

Development of Programme Learning Outcomes (LOs) in the Constituent Modules:

The tables below map where the intended LOs of the programme are assessed in the core/constituent modules. It provides an aid to (i) academic staff in understanding how individual modules contribute to the programme aims, (ii) a checklist for quality control purposes, and (iii) a means to help students monitor their own learning, personal and professional development as the programme progresses. **Key**: LOs which are assessed as part of a given module $\checkmark \checkmark$.

| FHEQ 6 | FHEQ 6 | | | | Intende | d LOs | | | | | | | | | | | | | |
|------------------|--|------------|-----------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--------------|------------|------------|------------|--|
| HIC Core Modules | | Knowle | Knowledge and Understanding | | | | | | | | Practic | al Skills | | Transfe | rable Skills | | | | |
| Module Code | Module Title | A.1 | A.2 | A.3 | A.4 | A.5 | A.6 | B.1 | B.2 | B.3 | C.1 | C.2 | C.3 | D.1 | D.2 | D.3 | D.4 | D.5 | |
| PMAE | Academic Writing | | √ √ | | | V V | | V V | √√ | // | // | V V | |
| PG1000 | Research Methods & Skills | | 11 | | | V V | 4 | / / | 11 | 4 | 44 | 4 | V V | 4 | 4 4 | / / | 11 | 11 | |
| ILS005 | Interactive Learning Skills & Communication with Mini Dissertation | | V V | | | V V | V V | V V | V V | √ √ | √ √ | √ √ | √√ | √ √ | √ √ | √ √ | √ √ | √√ | |
| PG1002 | Business Strategy | // | | √ √ | / / | | | V V | V V | V V | √ √ | √√ | V V | √ √ | √√ | V V | / / | V V | |
| PG1003 | Managing People | V V | | V V | 11 | | | V V | V V | V V | V V | V V | V V | V V | √ √ | V V | V V | 4 4 | |
| PG1005 | Service Operations Management | √ √ | | 11 | 11 | | | 11 | 11 | V V | √ √ | √ √ | V V | 1 | √ √ | 11 | √ √ | √√ | |
| EDP101 | Education in Society | 11 | 11 | / / | 11 | | | V V | 4 4 | V V | √ √ | √√ | V V | V V | √ √ | * | 11 | 4 4 | |
| EDP102 | Approaches to Learning | √ √ | √ √ | // | V V | | | V V | V V | V V | V V | V V | √ √ | V V | V V | V V | 11 | √ √ | |

Knowledge and Understanding

| A.1 | Evaluate how policy impacts on relevant areas (education, business) in an informed and systematic way. |
|-----|--|
| A.2 | Analyse educational issues systematically. |
| A.3 | The nature and complexities of organisations and the way in which they are managed; |
| A.4 | The external environment in which organisations operate; |
| A.5 | The research process and methods of acquiring, interpreting and analysing information; |
| A.6 | How to communicate in English in academic and business contexts to a level equivalent to IELTS 6.5. |

Intellectual/Cognitive Skills

| | settuary augment a strain and a strain and a strain a strain and a strain a strain a strain a strain a strain a | | | | | | |
|-----|--|--|--|--|--|--|--|
| B.1 | Utilise cognitive skills of critical thinking, analysis and synthesis | | | | | | |
| B.2 | Conduct research into business and management issues | | | | | | |
| B.3 | Achieve effective problem-solving and decision-making using appropriate quantitative and qualitative techniques. | | | | | | |

Practical skills

| C.1 | Be an effective learner in terms of time, planning and behaviour, motivation, individual initiative and enterprise; |
|-----|---|
| C.2 | Be self aware, open and sensitive to diversity in terms of people, cultures, business and management issues; |
| C.3 | Develop interpersonal skills of effective listening, negotiating, persuasion, and presentation. |

Transferable skills

| D.1 | Communicate effectively, both orally and in writing; |
|-----|--|
| D.2 | Make effective use of relevant IT tools; |
| D.3 | Work effectively within a team; |
| D.4 | Manipulate, sort and present data; |
| D.5 | Learn to learn effectively. |

Appendix 2

Teaching Rotations:

ONE SEMESTER

Semester 1 – DELIVERY IN JANUARY, MAY & SEPTEMBER

| Week | | Total Hours | | | | | | | | | | | |
|-------------------------------|------------------------|-------------|-------------------------------------|----------|--|----------|---------------|----------|------------------------|----------|------------|---------------------|--|
| | PMAE Academic Writing | | PG1000 Research Methods & Skills | | ILS005 Interactive Learning Skills & Communication with Mini Dissertation | | | | Approaches to Learning | | Contact | | |
| | | | | | | | | | | | | Self-directed study | |
| | Contact | Self-dir | Contact | Self-dir | Contact | Self-dir | Contact hours | Self-dir | Contact | Self-dir | hours/week | hours/week | |
| | hours | Study | hours | Study | hours | study | | study | hours | study | | | |
| 1 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 2 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 3 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 4 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 5 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 6 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 7 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 8 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 9 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 20 | 50 | |
| 11 | | 10 | | 10 | | 10 | | 10 | | 10 | | 50 | |
| 12 (Exam) | | | | | | | | | | | | | |
| Total hours / module | 40 | 110 | 40 | 110 | 40 | 110 | 40 | 110 | 40 | 110 | 200 | 550 | |
| Notional hours / module | 150 | | 150 | | 150 | | 150 | | 150 | | 750 | | |
| Credit Points | 15 | | 0 | | 15 | | 15 | | 15 | | 60 | | |

TWO SEMESTERS

Semester 1 – DELIVERY IN JANUARY, MAY & SEPTEMBER

| Week | PMAE Academic Writing | | PG1000 Research Methods & Skills | | ILS005 | | PG1002 | | Contact | Self-directed |
|-------------------------------|-----------------------|-------------------|-------------------------------------|-------------------|--|-------------------|-------------------|-------------------|------------|---------------------|
| | | | | | Interactive Learning Skills & Communication with Mini Dissertation | | Business Strategy | | hours/week | study hours/week |
| | Contact hours | Self-dir Study | Contact hours | Self-dir Study | Contact hours | Self-dir Study | Contact hours | Self-dir Study | | |
| 1 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 2 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 3 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 4 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 5 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 6 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 7 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 8 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 9 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 11 | | 10 | | 10 | | 10 | | 10 | | |
| 12 | | | | | | | | | | |
| Total hours / module | 40 | 110 | 40 | 110 | 40 | 110 | 40 | 110 | 160 | 440 |
| Notional hours / module | 150 | | 150 | | 150 | | 150 | | 600 | |
| Credit Points | 15 | | 15 | | 15 | | 15 | | 60 | |

Semester 2 – DELIVERY IN JANUARY, MAY & SEPTEMBER

| Week | PG1003 Managing People | | PG1005 Service Operations Management | | EDP101 | | EDP102 | | Contact | Self-directed |
|-------------------------------|---------------------------|-------------------|--------------------------------------|-------------------|-----------------------|-------------------|------------------------|-------------------|------------|---------------------|
| | | | | | Education in Sociaety | | Approaches to Learning | | hours/week | study hours/week |
| | Contact hours | Self-dir Study | Contact hours | Self-dir Study | Contact hours | Self-dir Study | Contact hours | Self-dir Study | | |
| 1 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 2 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 3 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 4 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 5 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 6 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 7 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 8 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 9 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 10 | 4 | 10 | 4 | 10 | 4 | 10 | 4 | 10 | 16 | 40 |
| 11 | | 10 | | 10 | | 10 | | 10 | | |
| 12 | | | | | | | | | | |
| Total hours / module | 40 | 110 | 40 | 110 | 40 | 110 | 40 | 110 | 160 | 440 |
| Notional hours / module | 150 | | 150 | | 150 | | 150 | | 600 | |
| Credit Points | 15 | | 15 | | 15 | | 15 | | 60 | |