

Course Specification

This specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if they take full advantage of the learning opportunities that are provided.

We undertake continuous review of our courses to ensure quality enhancement and professional relevance, in response to student and other stakeholder feedback and to manage our resources. As a result, this course may be revised during a student's period of registration. Major changes to courses and modifications to courses are approved following consideration through the University College's Course Approval and Review processes or Course and Unit Modification policy, as appropriate; Any changes will be balanced against our obligations to students as set out in our Student Agreement and will be discussed with and communicated to students in an appropriate and timely manner.

Basic Course Information

Final award and 444 -	Duefe estand Develor	0	
Final award and title	Professional Development	Course	
	Framework	Code	1
	MSc Professional Practice		MSFCPP
	PG Cert First Contact Practice		PCFCPP
	PG Cert Health Sciences Education		PCHSEP
FHEQ level and credit of final	Level 7		
award	MSc Professional Practice (180 credits)		
	PGCert First Contact Practice (60 credits	s)	
	PG Cert Health Sciences Education (60		
Intermediate awards titles	PG Dip Professional Practice	,	
	PG Cert Professional Practice		
FHEQ level and credit of	Level 7		
intermediate award	PG Dip Professional Practice (120 credit	ts)	
	PG Cert Professional Practice (60 credit		
Awarding Institution	AECC University College	,	
Teaching Institution	AECC University College		
Professional, Statutory and ,	N/A		
Regulatory Body (PSRB)			
accreditation/recognition			
Duration of PSRB accreditation/	N/A		
	I/V/A		
recognition where applicable)			
Mode of study	Part –time		
Distance Learning course	Some optional units offered online		
Standard length of course	5 years		
Language of delivery	English		
Place of delivery	AECC University College		
riace of delivery	ALGO Offiversity College		
UCAS code (where applicable)	N/A		
HECOS Code(s)	100246		

Date Course initially approved	2022
Version number	1.6
Date this version approved	14 February 2024
Academic year from which this applies	2023/24- October 2023 onwards
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Course Overview

1. Admissions regulations and entry requirements

The regulations for this Course are the University College's Standard Admission Regulations which may be found from the <u>Latest Policies webpage</u>. These regulations include the general entry requirements and specific requirements regarding English language.

The detailed entry requirements for each unit may be found from the relevant page on the University College website.

Recognition of Prior Learning (RPL)

AECC University College has a Recognition of Prior Learning Policy which can be found from the Latest Policies webpage

2. Additional entry requirements

Additional entry requirements may vary per individual unit.

3. Aims of the course

The aims of the course are developed to be aligned with professional practice, and adopt an approach that develops knowledge and understanding within students' scope of practice, encouraging students to integrate theory into practice within their field. Overall, students' professional skills are developed throughout the course, with a focus on developing their ability to think critically, apply principles of evidence-based practice, and demonstrate reflective practice to critically evaluate their own learning and practice.

The aims of the course are to help students to:

- 1. Develop knowledge and understanding of core elements of professional practice, including policies, guidelines, evidence and theories relevant to their field.
- 2. Demonstrate critical thinking, including the ability to identify, appraise, interpret, synthesise and apply theory and research to their scope of practice.
- 3. Reflect on their ability to tackle and solve complex issues, through effective use of information and communication, as an independent and autonomous practitioner.
- 4. Recognise the importance of interdisciplinary working, developing knowledge of a wide variety of roles, and developing appropriate communication skills to work collaboratively
- 5. Engender in students' the ability to capture, consider and respond to stakeholder perspectives, focusing on advocacy of others, empowerment and a strong person-centred approach to their professional practice
- 6. Enable students to critically evaluate their professional practice, through reflection and critical thinking, and identifying learning needs to improve their professional practice.

Course Learning Outcomes – what students will be expected to achieve This course provides opportunities for The methods used to enable outcomes.

students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas:

The methods used to enable outcomes to be achieved and demonstrated are as follows:

Subject Knowledge and Understanding

Having successfully completed this course students will be able to demonstrate knowledge and understanding of:

- A1 Current insights into their scope of practice, including key aspects of professional practice and international, national and local policies, guidelines and evidence informing practice in their profession.
- A2 The principles that underpin professional practice, including person-centred practice, evidence-based practice, decision-making processes, and professional values.
- A3 Critical thinking and synthesis and application of comprehensive and advanced knowledge, in relation to their own scope of practice.
- A4 The different methods of research, data collection & analysis available to researchers and the ways in which the outcomes of research are transferred to practice.

Cognitive Skills

Having successfully completed this course students will be able to:

- B1 Demonstrate originality in the application of the current knowledge base and competence of skills and professional behaviour to their own professional practice area, according to established principles and best evidence.
- B2 Critically evaluate professional practice, identifying learning needs to develop and improve in a professional role.
- B3 Demonstrate ability to critically appraise, interpret, and synthesise theory, research, and practice and apply to professional practice.
- B4 Demonstrate self-direction and originality in tackling and solving complex issues, communicating knowledge, skills, expertise which inform approaches.

Teaching and Learning Methods

Within this course, students are able to study a variety of units to achieve the learning outcomes. There is a variety of teaching modes within the units.

A1-A4 are achieved by integration of theory and practice. Theoretical content will mainly be covered with asynchronous online material. This content will be supported by synchronous sessions emphasizing the utilization of theoretical content into practical skills. Synchronous activities may include but are not limited to: group discussions, problem-solving activities, and critical reflections.

Assessment Methods

There is a variety of assessment methods throughout the units which includes:

A1 - presentation, portfolio, case study, OSCE, written examination, reflective report

A2 – portfolio, OSCE, presentation, reflective report A3 – OSCE, portfolio, case study, reflective report, presentation, written examination, journal article A4 – project report, presentation, portfolio, journal article

Formative assessment methods across the units will include peer discussion; presentations; online quizzes and forums; e-learning programmes; learning action plans; PDPs; peer teaching; mock lessons plans; peer reflection; written and verbal feedback.

Teaching and Learning Methods

Within this course, students are able to study a variety of units to achieve the learning outcomes. There is a variety of teaching modes within the units.

B1-B4 are achieved through development of autonomous and reflective thinking. Students will be provided with asynchronous material in a variety of units, they will then be supported by synchronous sessions, where they will have the opportunity to reflect on their learning and apply these into practice.

Assessment Methods

There is a variety of assessment methods throughout the units which includes:

B1 – presentation, portfolio, OSCE, case study, reflective report

B2 – portfolio, case study, reflective report, presentation

B3 – presentation, case study, OSCE, reflective report, portfolio, project report, journal article B4 – presentation, OSCE, portfolio, written examination, reflective report, project report, journal article

Formative assessment methods across the units will include peer discussion; presentations; online quizzes and forums; e-learning programmes; learning action plans; PDPs; peer teaching; mock lessons plans; peer reflection; written and verbal feedback.

Practical Skills

Having successfully completed this course students will be able to:

- C1 Critically reflect on their advanced skills necessary for their scope of practice, including utilising a problem-solving approach, communication, and leadership skills.
- C2 Identify, evaluate and maintain capabilities to support effective working within their scope of practice.
- C3 Demonstrate advanced skills and originality in quality improvement based on reflective practice and critical thinking.
- C4 Demonstrate self-direction and originality in systematic scientific enquiry and skills to undertake data collection, data analysis, presentation of research findings.

Transferable skills

Having successfully completed this course students will be able to:

- D1 Demonstrate initiative and personal responsibility to undertake reflective, evidence-based and person-centred practice, and learning ability for continuing professional development.
- D2 Demonstrate decision-making in complex and unpredictable situations through the effective use of information to make sound judgements and support learning, practice, and research activities.
- D3 Effectively communicate findings and conclusions to specialist and non-specialist audiences.
- D4 Effectively advance knowledge and understanding, using appropriate research methods to design, carry out and write-up a quality improvement project or primary scientific research.

Teaching and Learning Methods

Within this course, students are able to study a variety of units to achieve the learning outcomes. There is a variety of teaching modes within the units.

C1-C4 will be taught throughout the course. This will be through both practical content and activities within seminars and work-based learning. Examples of practical activities within seminars include but are not limited to: physical assessment, development of educational skills. In addition, work-based learning is a core focus, providing opportunities for students to develop their professional practice within their own professional setting.

Assessment Methods

There is a variety of assessment methods throughout the units which includes:

C1 – portfolio, case study, OSCE, presentation, reflective report

C2 – OSCE, portfolio, case study, presentation, reflective report

C3 – presentation, portfolio, case study, project report, journal article

C4 – project report, portfolio, journal article

Formative assessment methods across the units will include peer discussion; presentations; online quizzes and forums; e-learning programmes; learning action plans; PDPs; peer teaching; mock lessons plans; peer reflection; written and verbal feedback.

Teaching and Learning Methods

Within this course, students are able to study a variety of units to achieve the learning outcomes. There is a variety of teaching modes within the units.

D1-D4 will be taught through seminars and work-based learning. Seminars offer an opportunity for students to practice their skills, gain peer feedback, and formative feedback on their work. Work-based learning then provides further opportunities to develop their skills in their professional setting. In addition, interprofessional learning provides opportunities for students to work with others, see skills in practice that are transferable across professions, and actively seek out feedback from others.

Assessment Methods

There is a variety of assessment methods throughout the units which includes:

D1 – portfolio, case study, OSCE, reflective report, presentation

D2 – presentation, OSCE, portfolio, written examination

D3 – presentation, OSCE, reflective report, portfolio, journal article

D4 – project report, journal article

Formative assessment methods across the units will include peer discussion; presentations; online quizzes and forums; e-learning programmes; learning action plans; PDPs; peer teaching; mock lessons plans; peer reflection; written and verbal feedback.

Professional competencies

Having successfully completed this course students will be able to

- E1 Understand the importance of lifelong and independent learning required for continuing professional development, including the demonstration of intellectual progression with a professional development portfolio.
- E2 Work collaboratively with colleagues, in ways that best serve the interests of stakeholders, demonstrating flexibility, adaptability and a problem-solving approach..
- E3 Continually and systematically reflect on practice and, whenever necessary, translate that reflection into action, using improvement techniques and audit appropriately, especially in complex and unpredictable situations.
- E4 Recognise and work within the limits of their own personal and professional knowledge, skills and experience and share and seek help from colleagues and others when necessary.

Teaching and Learning Methods

Within this course, students are able to study a variety of units to achieve the learning outcomes. There is a variety of teaching modes within the units.

E1-E4 are incorporated through work-based and interprofessional learning. The course provides

E1-E4 are incorporated through work-based and interprofessional learning. The course provides opportunities for students to reflect on their learning and practice in order to enhance their professional identity and acknowledge the importance of lifelong learning within their professional practice.

Assessment Methods

There is a variety of assessment methods throughout the units which includes:

- E1 portfolio, case study
- E2 case study, portfolio, OSCE, presentation,
- E3 portfolio, case study, OSCE, reflective report, presentation, project report, journal article
- E4 portfolio, reflective report, presentation

Formative assessment methods across the units will include peer discussion; presentations; online quizzes and forums; e-learning programmes; learning action plans; PDPs; peer teaching; mock lessons plans; peer reflection; written and verbal feedback.

Intermediate exit award outcomes

PG Dip Professional Practice

Depending on the units undertaken, it is possible to achieve a number of the following learning outcomes:

- A1 Current insights into their scope of practice, including key aspects of professional practice and international, national and local policies, guidelines and evidence informing practice in their profession.
- A2 The principles that underpin professional practice, including person-centred practice, evidence-based practice, decision-making processes, and professional values.
- A3 Critical thinking and synthesis and application of comprehensive and advanced knowledge, in relation to their own scope of practice.
- A4 The different methods of research, data collection & analysis available to researchers and the ways in which the outcomes of research are transferred to practice.
- B1 Demonstrate originality in the application of the current knowledge base and competence of skills and professional behaviour to their own professional practice area, according to established principles and best evidence.
- B2 Critically evaluate professional practice, identifying learning needs to develop and improve in a professional role.
- B3 Demonstrate ability to critically appraise, interpret, and synthesise theory, research, and practice and apply to professional practice.
- B4 Demonstrate self-direction and originality in tackling and solving complex issues, communicating knowledge, skills, expertise which inform approaches.
- C1 Critically reflect on their advanced skills necessary for their scope of practice, including utilising a problem-solving approach, communication, and leadership skills.
- C2 Identify, evaluate and maintain capabilities to support effective working within their scope of practice.
- C3 Demonstrate advanced skills and originality in quality improvement based on reflective practice and critical thinking.
- C4 Demonstrate self-direction and originality in systematic scientific enquiry and skills to undertake data collection, data analysis, presentation of research findings.
- D1 Demonstrate initiative and personal responsibility to undertake reflective, evidence-based and personcentred practice, and learning ability for continuing professional development.

- D2 Demonstrate decision-making in complex and unpredictable situations through the effective use of information to make sound judgements and support learning, practice, and research activities.
- D3 Effectively communicate findings and conclusions to specialist and non-specialist audiences.
- D4 Effectively advance knowledge and understanding, using appropriate research methods to design, carry out and write-up a quality improvement project or primary scientific research.
- E1 Understand the importance of lifelong and independent learning required for continuing professional development, including the demonstration of intellectual progression with a professional development portfolio.
- E2 Work collaboratively with colleagues, in ways that best serve the interests of stakeholders, demonstrating flexibility, adaptability and a problem-solving approach..
- E3 Continually and systematically reflect on practice and, whenever necessary, translate that reflection into action, using improvement techniques and audit appropriately, especially in complex and unpredictable situations.
- E4 Recognise and work within the limits of their own personal and professional knowledge, skills and experience and share and seek help from colleagues and others when necessary.

PG Cert Professional Practice

Depending on the units undertaken, it is possible to achieve a number of the following learning outcomes:

- A1 Current insights into their scope of practice, including key aspects of professional practice and international, national and local policies, guidelines and evidence informing practice in their profession.
- A2 The principles that underpin professional practice, including person-centred practice, evidence-based practice, decision-making processes, and professional values.
- A3 Critical thinking and synthesis and application of comprehensive and advanced knowledge, in relation to their own scope of practice.
- A4 The different methods of research, data collection & analysis available to researchers and the ways in which the outcomes of research are transferred to practice.
- B1 Demonstrate originality in the application of the current knowledge base and competence of skills and professional behaviour to their own professional practice area, according to established principles and best evidence.
- B2 Critically evaluate professional practice, identifying learning needs to develop and improve in a professional role.
- B3 Demonstrate ability to critically appraise, interpret, and synthesise theory, research, and practice and apply to professional practice.
- B4 Demonstrate self-direction and originality in tackling and solving complex issues, communicating knowledge, skills, expertise which inform approaches.
- C1 Critically reflect on their advanced skills necessary for their scope of practice, including utilising a problem-solving approach, communication, and leadership skills.
- C2 Identify, evaluate and maintain capabilities to support effective working within their scope of practice.
- C3 Demonstrate advanced skills and originality in quality improvement based on reflective practice and critical thinking.
- C4 Demonstrate self-direction and originality in systematic scientific enquiry and skills to undertake data collection, data analysis, presentation of research findings.
- D1 Demonstrate initiative and personal responsibility to undertake reflective, evidence-based and personcentred practice, and learning ability for continuing professional development.
- D2 Demonstrate decision-making in complex and unpredictable situations through the effective use of information to make sound judgements and support learning, practice, and research activities.
- D3 Effectively communicate findings and conclusions to specialist and non-specialist audiences.
- D4 Effectively advance knowledge and understanding, using appropriate research methods to design, carry out and write-up a quality improvement project or primary scientific research.

- E1 Understand the importance of lifelong and independent learning required for continuing professional development, including the demonstration of intellectual progression with a professional development portfolio.
- E2 Work collaboratively with colleagues, in ways that best serve the interests of stakeholders, demonstrating flexibility, adaptability and a problem-solving approach..
- E3 Continually and systematically reflect on practice and, whenever necessary, translate that reflection into action, using improvement techniques and audit appropriately, especially in complex and unpredictable situations.
- E4 Recognise and work within the limits of their own personal and professional knowledge, skills and experience and share and seek help from colleagues and others when necessary.

PGCert First Contact Practice

- A1 Current insights into their scope of practice, including key aspects of professional practice and international, national and local policies, guidelines and evidence informing practice in their profession.
- A2 The principles that underpin professional practice, including person-centred practice, evidence-based practice, decision-making processes, and professional values.
- A3 Critical thinking and synthesis and application of comprehensive and advanced knowledge, in relation to their own scope of practice.
- B1 Demonstrate originality in the application of the current knowledge base and competence of skills and professional behaviour to their own professional practice area, according to established principles and best evidence.
- B4 Demonstrate self-direction and originality in tackling and solving complex issues, communicating knowledge, skills, expertise which inform approaches.
- C1 Critically reflect on their advanced skills necessary for their scope of practice, including utilising a problem-solving approach, communication, and leadership skills.
- C2 Identify, evaluate and maintain capabilities to support effective working within their scope of practice.
- C3 Demonstrate advanced skills and originality in quality improvement based on reflective practice and critical thinking.
- D1 Demonstrate initiative and personal responsibility to undertake reflective, evidence-based and personcentred practice, and learning ability for continuing professional development.
- D2 Demonstrate decision-making in complex and unpredictable situations through the effective use of information to make sound judgements and support learning, practice, and research activities.
- E1 Understand the importance of lifelong and independent learning required for continuing professional development, including the demonstration of intellectual progression with a professional development portfolio.
- E2 Work collaboratively with colleagues, in ways that best serve the interests of stakeholders, demonstrating flexibility, adaptability and a problem-solving approach.
- E3 Continually and systematically reflect on practice and, whenever necessary, translate that reflection into action, using improvement techniques and audit appropriately, especially in complex and unpredictable situations.
- E4 Recognise and work within the limits of their own personal and professional knowledge, skills and experience and share and seek help from colleagues and others when necessary.

PG Cert Health Sciences Education

- A1 Current insights into their scope of practice, including key aspects of professional practice and international, national and local policies, guidelines and evidence informing practice in their profession.
- A2 The principles that underpin professional practice, including person-centred practice, evidence-based practice, decision-making processes, and professional values.

- B1 Demonstrate originality in the application of the current knowledge base and competence of skills and professional behaviour to their own professional practice area, according to established principles and best evidence.
- B2 Critically evaluate professional practice, identifying learning needs to develop and improve in a professional role.
- B3 Demonstrate ability to critically appraise, interpret, and synthesise theory, research, and practice and apply to professional practice.
- B4 Demonstrate self-direction and originality in tackling and solving complex issues, communicating knowledge, skills, expertise which inform approaches.
- C1 Critically reflect on their advanced skills necessary for their scope of practice, including utilising a problem-solving approach, communication, and leadership skills.
- C2 Identify, evaluate and maintain capabilities to support effective working within their scope of practice.
- C3 Demonstrate advanced skills and originality in quality improvement based on reflective practice and critical thinking.
- D1 Demonstrate initiative and personal responsibility to undertake reflective, evidence-based and personcentred practice, and learning ability for continuing professional development.
- D2 Demonstrate decision-making in complex and unpredictable situations through the effective use of information to make sound judgements and support learning, practice, and research activities.
- E3 Continually and systematically reflect on practice and, whenever necessary, translate that reflection into action, using improvement techniques and audit appropriately, especially in complex and unpredictable situations.

Course Structure

5. Outline of course content

This framework provides a flexible pathway for graduates within the field of health science or health science education who wish to further develop their professional practice. The framework focuses on an individual's own professional practice providing a selection of optional units for them to develop knowledge and skills in specific areas related to their field and within their scope of practice. The framework and associated courses and units have been developed to be aligned with professional practice, the content of the units is underpinned by six main areas:

- Advancement of knowledge and skills through understanding of core elements of professional practice relevant to their field
- Developing competent evidence-based professionals, demonstrating critical thinking, utilizing research, professional knowledge and stakeholder values to provide good practice.
- Development and demonstration of autonomous professional practice through critical thinking, decision-making, and problem-solving.
- Units provide an opportunity to explore interdisciplinary working, enhancing knowledge and skills of collaborating and communicating with other professions and within teams
- Demonstration of the ability to capture and respond to stakeholder perspectives focusing on person-centred approach to professional practice
- Critical evaluation of professional practice, through identifying learning needs and critical thinking.

For the award of MSc Professional Practice, there are core units. Core units include:

- Research Methods in Health Science (20 credits) OR Research Methods [online] (20 credits)
- Service Improvement Project (40 credits) OR Dissertation (40 credits)

For the award of PGCert Health Sciences Education, there is one core unit. Core units include:

Principles of Learning, Teaching and Assessment (20 credits)

For the award of PGCert First Contact Practice, there are core units. Core units include:

Clinical assessment and reasoning for first contact practice

5. Outline of course content

• First contact practice stage 2

6. Placements, work-based learning or other special features of the course

Work-based learning

Students will be working in practice in an appropriate role where they will be able to develop in their own workplace and will seek out opportunities to observe and undertake learning experiences within other areas of practice on an informal basis.

Work-based learning and any internal or external experiences need to be negotiated through the student's workplace, in terms of release time over and above their university-based teaching hours. Work-based learning (learning that takes place within the professional setting) is key to students' professional development.

The student needs to be supported by professional colleagues in their setting, in developing a plan to meet their specific learning and professional development needs, as well as taking advantage of opportunistic activities. These learning activities complement the university-based learning and are intended to develop the student's professional scope of practice.

Features of the course

The framework engenders:

- a student-centred approach to the programme structure providing chronological building of knowledge, skills and behaviours, whilst offering flexibility, depending on student requirements
- 2. opportunities to study in an inter-professional setting with inter-professional core and optional units
- 3. a contemporary and flexible programme responsive to the ongoing changing professional environment, engendering personalised and holistic professional practice
- 4. research informed and experience-based teaching embedded throughout the curriculum;
- 5. teaching delivered by a team with extensive experience in the delivery of Masters level units and a diverse range of professional experience, including advanced and specialist practice.
- 6. collaborative working with professionals contributing to the teaching and assessment strategy, with an emphasis on both academic and work-based knowledge, skills and behaviours development

The framework provides students with the opportunity to:

Undertake assessment that is immersed in their individual practice settings, as they build assignments around their own learning needs relevant for their practice area, profession or speciality, whilst meeting the Level 7 generic academic outcomes

- Be part of an Inter-professional student group all working towards developing professional practice, allowing depth and breadth of peer learning opportunities.
- To develop knowledge, skills and behaviours commensurate with working at an advanced professional practice across a range of disciplines

7. Course structure, levels, units credit and award

The level of study, units and credits required for the course and for final and exit awards are set out in the **course diagram** provided as <u>Appendix 1.</u>

The **learning outcomes mapping document** at <u>Appendix 2</u> shows the relationship between ILOs for units and the overarching ILOs of the course.

The **Course summary document** at <u>Appendix 3</u> shows the structure of each unit in terms of summative assessment and gives an indication of learning hours/student workload for each unit.

8. Learning hours/student workload

AECC University College courses are made up of units of study, which are given a credit value indicating the notional amount of learning undertaken. One credit equates to ten student study hours, including student contact time, tutor guided learning time, and independent study (including assessment). 10 University credits are equivalent to five European Credit Transfer System (ECTS) credits.

Student contact time is a broad term, referring to the amount of time students can expect to engage with University College staff in relation to teaching and learning. It includes scheduled teaching sessions (sessions on a student and/or staff timetable), specific academic guidance (i.e. not broader pastoral support/guidance) and feedback. Contact time can take a wide variety of forms depending on the subject and the mode of study. It can include engagement both face-to face (in person) through on-campus seminars, labs, studios and workshops - and online, for example through Zoom/Teams lectures/seminars, online discussion forums, webinars, email or live chat. Online contact time can be synchronous or asynchronous. Online contact time is always characterised by personalised tutor presence and input within a specified time-frame.

Opportunities for one to one interaction with members of staff, during which students can receive individual help or personalised feedback on their progress, may not always present themselves as formal scheduled sessions. 'Office hours' for example are a frequent feature where members of staff are available for one to one sessions at set times. Interactions via email for e.g. is another example of contact time.

Independent study incorporates student-led activities (without the guidance of a member of teaching staff), such as preparation for scheduled sessions, reflecting on feedback received and planning for future tasks, follow-up work, wider reading (including reading beyond set topics), or practice, revision, ad completion of assessment tasks,

Independent study helps students learn to manage their own learning as preparation for the expectations of a professional life that emphasises continuing professional development and lifelong learning

Tutor-guided learning covers specific learning activities that students are asked to undertake by a tutor, such as directed reading, review of learning materials on the Virtual Learning Environment (VLE) in advance of scheduled 'flipped classroom' sessions.

The framework has been developed to allow flexible study opportunities to students. Each individual unit will specify a number of hours of contact time, that may include lectures, seminars, labs, practicals, workshops. Contact time may be face-to-face or on-line activities that are tutor-led or mediated. Students will also be supported with tutor guided time, that may include directed reading, review of lecture presentation on the VLE in advance of scheduled 'flipped classroom' sessions

In addition to contact time and guided non-contact hours, students are expected to undertake a number of independent study hours per week. This includes time for revisions/preparation for assessments., as well as activities such as private reading and researching

More detail about student workload is provided in unit specifications.

9. Staff delivering the course

Students will be taught by AECC University College academic staff and qualified professional practitioners with relevant expertise. Most staff delivering on the course are registered healthcare professionals or healthcare educators. Staff may also be in joint posts working across both clinical services and academia.

10. Progression and assessment regulations

The regulations for this course are the University College's Assessment Regulations which may be found from the <u>Latest Policies webpage</u>.

Where specific requirements apply – for example, where Professional, Statutory and Regulatory bodies have additional or alternative requirements this is specified in the relevant course-specific section of the Assessment regulations.

11. Employment progression routes

The course is designed to support students' professional and practice development, and will need support by professional colleagues in their setting, in developing a plan to meet their specific learning and professional development needs. The student must have had an initial discussion in their workplace to identify their learning needs from a workplace perspective, which should be the starting point for enrolling on the most appropriate course. On application, the appropriate course team leader will review the application to ensure that the student is engaging on an appropriate educational pathway, with specified learning needs aligning to the course outcomes and the professional development of the student within their workplace setting.

Development of professional skills and career advancement

Within the framework, course and individual unit contents have been designed to enable students to attain the academic award at level 7, alongside meeting the competences and capabilities outlined in the respective frameworks relevant to their particular practice area. Units of learning and accompanying workplace-based learning focuses around one or more broad pillars of professional practice, at whatever level of practice is appropriate for specific role development, namely clinical, education, leadership/management and research. There are likely to be opportunities for career advancement and/or change of focus into leadership, management, research, service improvement or educator roles. This may include moves to working for other health and social care organisations, professional bodies, government organisations and other related employing organisations, where their progressing expertise is of value at local, regional, national or International levels.

Through the contemporary focus featured throughout the contents of the courses, students are enabled to enhance their knowledge and understanding, cognitive and practice-based skills and adapt their person-centred behaviours, holistic care and values to echo the principles of health and/or social care practice. They will be well positioned to develop and improve practice in terms of efficiency, effectiveness and quality. This is likely to improve ways of working and positively impact on patient/client care and management, as well as fostering evidence-informed excellence and sustainability and critical reasoning and decision making across all sectors of health and social care.

The courses offered enable the student to gain experience in their own workplace leading to being able to demonstrate knowledge, understandingand competence therein. They are designed to ensure there is flexibility to meet service needs, in partnership with meeting individual learning needs, enabling AECC University College and workplace supervisors or other supportive professional colleagues, to plan appropriate learning and teaching strategies, thus maximising educational opportunities both in the academic and clinical settings.

Employment skills

Work-based learning provides opportunities for students to develop the knowledge and skills developed within the university setting, and further develop their expertise and professional practice within their field. Students will have the opportunity to develop their transferable skills such as

11. Employment progression routes

problem-solving, communication, effective use of IT, quality improvement processes, time management and research skills. These are all assessed throughout the framework with a variety of assessment strategies, including: portfolios, presentations, written examinations, practical assessment, and completion of a dissertation or service improvement project.

12. Additional costs and special or unusual conditions which apply to this course

Additional costs are mandatory or optional costs which students will need to meet in order to fully participate in and complete their course. Students will need to budget for these costs separately as they are not included in the overall Tuition Fee they are charged.

'Special or unusual conditions' are aspects of the course which students may not be expecting and which may therefore have an impact on whether or not they wish to undertake the course.

Information about additional costs and special or unusual conditions applying to students on this course can be found in the **Important information to take into account when choosing your course** available from the Latest Policies webpage

Potential additional costs include:

Students will be expected to have an electronic device on which they can access course
materials. They will need a secure internet connection with enough bandwidth to stream
videos and online content. Students may wish to purchase copies of any required textbooks
or their own copies of some recommended textbooks. Books are estimated to cost between
£50 and £200. There are no direct printing costs, but some students may prefer to print out
materials.

13. Methods for evaluating the quality of learning and teaching

Students have the opportunity to engage in the quality assurance and enhancement of their courses in a number of ways, which may include:

- Completing student surveys annually to give feedback on individual units and on the course as a whole
- Taking part in focus groups as arranged
- Seeking nomination as a Student Union representative OR engaging with these elected student representatives
- Serving as a student representative on Course Consideration panels for course approval/review
- Taking part in Course Consideration or professional body meetings by joining a group of students to meet with the panel
- Taking part in meetings with the external examiner(s) for the course (such meetings may be take place virtually)

The ways in which the quality of the University College's courses are monitored and assured checked, both inside and outside the institution, are:

- Annual monitoring of units and courses
- Periodic Course review, at least every six years.
- External examiners, who produce an annual report
 - Oversight by Academic Standards and Quality Committee (which includes student representation), reporting to Academic Board

14. Inclusivity statement

AECC University College is committed to being an institution where students and staff from all backgrounds can flourish. AECC University College recognises the importance of equality of opportunity and promoting diversity, in accordance with our Equality, Diversity and Inclusion Policy. We are committed to a working and learning environment that is free from physical, verbal and nonverbal harassment and bullying of individuals on any grounds, and where everyone is treated with dignity and respect, within a positive and satisfying learning and working environment.

AECC University College seeks to ensure that all students admitted to our courses have the opportunity to fulfil their educational potential. The interests of students with protected characteristics will be taken into consideration and reasonable adjustments will be made provided that these do not compromise academic or professional standards as expressed through the learning outcomes.

15. External reference points

This course is designed at academic level and is referenced to the following external benchmarks to ensure the course aims and learning outcomes were developed appropriately to match the characteristics of master's graduates:

- UK Quality Code for Higher Education: The Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies (2014)
- QAA Characteristics Statement: Master's Degree (2020).
- SEEC Credit Level Descriptors for Higher Education (2021)

In addition, the course has been designed to align with key guidance from the healthcare sector and professional body guidance:

- HCPC Standards of Conduct, Performance and Ethics (2016)
- HCPC Standards of Education and Training Guidance (2021)
- NMC The Code: Professional Standards of Practice and Behaviour for nurses, midwives and nursing associates (2018)
- Knowledge and Skills Framework (NHS 2010)
- Clinical Leadership Competency Framework (NHS 2011)
- A Health and Care Digital Capabilities Framework (NHS 2018)

16. Internal reference points and policy frameworks

AECC University College Strategic Plan

AECC University College Course Design Framework

AECC University College Feedback on Assessments policy

The course conforms fully with the University College's academic policies and procedures applicable to Taught Courses.

Record of Modifications

Course level

Description of Modification	Date approved	Intake to which modification applies
The amendment of the listing of the 20 Credit unit 'Principles of Learning, Teaching and Assessment [CPD7008] as Optional to Core (as intended) in the PG Cert HSE	24 May 2023	March 2023 and all future cohorts
The addition of an option unit 'Technology and Digitally Enhanced Learning' [CPD7017] to the Course specification for PG Cert HSE		

Description of Modification	Date approved	Intake to which modification applies
Addition of new units: CPD4021 Identifying, assessing and supporting people with cancer and frailty (20 credits) CPD7018 Speech and Language Therapy for Children and Adults with Down Syndrome (20 credits) CPD7019 Leadership in Health Sciences Education (20 credits) CPD7020 Introduction to Developmental Play (20 credits) CPD7021 Identifying, assessing and managing people with cancer and frailty (20 credits) CPD7022 Enhanced clinical reasoning and physical assessment (musculoskeletal)	24 May 2023	May 2023 and all future cohorts
Addition of new units: Clinical reporting: Fundamental Principles (20 credits) Innovation for Improvement in Health (20 credits) Plain Film Radiography Reporting of the Axial Musculoskeletal System (20 credits) Plain Film Radiography Reporting of the Appendicular Musculoskeletal System (20 credits)	14 August 2023	September 2023 and all future cohorts
Modification to unit CPD7017- Technology and Digitally Enhanced Learning Amendment to Assessment from 2 components to 1 component – Presentation 100% (Assessing ILOs 1-3)	18 October 2023	March 2023 Cohort ONLY
Modification to unit CPD7017- Technology and Digitally Enhanced Learning Amendment to the original assessment to ensure clarity - TWO components Assessment 1 – 50% Written (1750wrds)/ Assessment 2 – 50% Practical: Presentation Addition of new unit:	18 October 2023 29 November 2023	October 2023 cohort and all future cohorts January 2024 and all future
Enhancing physical health skills for mental health practitioners Addition of new unit: Foundations of professional practice	14 February 2024	cohorts March 2024 and all future cohorts

Unit level

Unit code and title	Nature of modification	Date of approval/ approving body	Intake to which modification applies
Modification to unit CPD7017- Technology	Amendment to the original assessment to ensure clarity - TWO components	18/10/2023	October 2023 and all future cohorts

Unit code and title	Nature of modification	Date of approval/ approving body	Intake to which modification applies
and Digitally Enhanced Learning	Assessment 1 – 50% Written (1750wrds)/ Assessment 2 – 50% Practical: Presentation		

Appendix 1: Course Diagram Professional Practice award

The level of study, units and credits required for the course and for final and exit awards are set out in this **course diagram**

Entry

Level 7 Optional units

Consultation and Clinical Assessment for Advancing Practice (20 credits)

Clinical reasoning, diagnostic decision-making, and managing complexity for advanced practice (20 credits) Clinical reporting: Fundamental Principles (20 credits)

Designing and Developing Health and Social Care Education Interventions (20 credits)

Developing a professional portfolio (20 credits) Clinical assessment and reasoning for first contact practice (40 credits)

First contact practice stage 2 (20 credits)

Identifying, assessing, and managing mental health issues (20 credits)

Innovation for Improvement in Health (20 credits)

The Deteriorating Patient – beyond NEWS (20 credits) Learning and Competence Development for my

Professional Practice (20 credits)
Principles of Learning, Teaching and Assessment (20

credits)
Medicines management for healthcare professionals (20 credits)

Motivational Interviewing (Foundational) (20 credits)
MSK Image Interpretation for Healthcare Professionals
(20 credits)

Simulation-based education and assessment for health science practice (20 credits)

Workplace supervision: supporting health and social care professionals (20 credits)

Technology and digitally enhanced learning (20 credits) Paediatric development (20 credits)

Paediatric musculoskeletal examination and diagnosis (20 credits)

Plain Film Radiography Reporting of the Axial Musculoskeletal System (20 credits)

Plain Film Radiography Reporting of the Appendicular Musculoskeletal System (20 credits)

Paediatric musculoskeletal interventions (20 credits) Paediatric musculoskeletal management (20 credits) Evidence-based practice (20 credits)

Leadership and interprofessional working (20 credits) Professional development (20 credits)

Speech and language therapy for children and adults with Down Syndrome (20 credits)

Leadership in Health Sciences Education (20 credits) Introduction to Developmental Play (20 credits)

Identifying, assessing and managing people with cancer and frailty (20 credits)

Enhanced clinical reasoning and physical assessment (musculoskeletal)

Core units

Research Methods in Health Science (20 credits) OR Research Methods [online] (20 credits)

Service Improvement Project (40 credits) OR Dissertation (40 credits)

EXIT AWARD: PG Certificate

Exit qualification: PG Cert Professional Practice

Requires 60 Level 7 credits.

EXIT AWARD: Postgraduate Diploma

Exit qualification: PG Dip Professional Practice

Requires 120 Level 7 credits

Conferment of Award/Graduation

Exit qualification: MSc Professional Practice

Requires 180 Level 7 credits, which must include:

Research Methods in Health Science (20 credits) OR Research Methods [online] (20 credits)

AND

Service Improvement Project (40 credits)
OR Dissertation (40 credits)

Appendix 1a: Course Diagram PGCert Health Sciences Education

The level of study, units and credits required for the course and for final and exit awards are set out in this **course diagram**



Level 7 Core units

Principles of Learning, Teaching and Assessment (20 credits) CORE UNIT

Optional units

Simulation-based education for health science practice
Designing and Developing Health and Social Care Education Interventions
Workplace supervision: supporting health and social care professionals
Technology and digitally enhanced learning (20 credits)
Leadership in Health Sciences Education (20 credits)

EXIT AWARD: PG Cert Health Sciences Education

Requires 60 Level 7 credit which must include:

Principles of Learning, Teaching and Assessment (20 credits)

Plus 40 credits from 2 of the following units

Simulation-based education for health science practice
Designing and Developing Health and Social Care Education Interventions
Workplace supervision: supporting health and social care professionals
Technology and digitally enhanced learning (20 credits)
Leadership in Health Sciences
Education (20 credits)



Appendix 1b: Course Diagram PGCert First Contact Practice

The level of study, units and credits required for the course and for final and exit awards are set out in this **course diagram**



Level 7 Core units

Clinical assessment and reasoning for first contact practice (musculoskeletal)

First contact practice stage 2

EXIT AWARD: PG Cert First Contact Practice

Requires 60 Level 7 credit which must include:

Clinical assessment and reasoning for first contact practice (musculoskeletal)

First contact practice stage 2

Course specification template—approved Academic Board June 2021

Appendix 2: Learning outcomes mapping document template

This table shows where a learning outcome referenced in the course specification may be <u>taught (T)</u>, <u>developed (D)</u> and/or assessed (A) within a unit. The numbers A1 A2 B1 B2 etc refer back to the learning outcomes listed under Subject Knowledge and Understanding, Intellectual Skills, Practical Skills and Transferable skills in this course specification template (Course Intended Learning Outcomes).

	Su an	Subject Knowledge and Understanding		Cognitive Skills				F	Practica	ıl Skills		Tra	ansfera	ble Ski	lls	Professional Competencies				
	A 1	A2	А3	A 4	B1	B2	ВЗ	B4	C1	C2	С3	C4	D1	D2	D3	D4	E1	E2	E3	E4
CPD7001	TDA				TDA		TDA	TDA			TDA			TDA	TDA					
CPD7002	TDA	TDA			TDA	TDA			TDA		TDA		TDA				TDA		TDA	
CPD7003	TDA	TDA	TDA		TDA			TDA	TDA	TDA			TDA	TDA			TDA	TDA		
CPD7004		TDA	TDA		TDA			TDA	TDA	TDA	TDA		TDA	TDA				TDA	TDA	TDA
CPD7005	TDA		TDA			TDA	TDA			TDA	TDA		TDA						TDA	
CPD6001	TDA				TDA		TDA			TDA			TDA	TDA	TDA				TDA	
CPD7006	TDA		TDA		TDA					TDA				TDA	TDA			TDA		TDA

			nowled rstandi		Cognitive Skills				F	Practica	ıl Skills	ì	Transferable Skills				Professional Competencies			
	A 1	A2	А3	A4	B1	B2	ВЗ	B4	C1	C2	C3	C4	D1	D2	D3	D4	E1	E2	E3	E4
CPD7007			TDA			TDA	TDA				TDA		TDA		TDA			TDA	TDA	TDA
CPD7008	TDA	TDA				TDA	TDA		TDA	TDA	TDA		TDA	TDA					TDA	
CPD7009			TDA			TDA	TDA				TDA		TDA					TDA	TDA	
CPD7010	TDA		TDA		TDA	TDA	TDA		TDA	TDA			TDA						TDA	
CPD7011	TDA		TDA		TDA		TDA	TDA						TDA	TDA					
CPD7012		TDA	TDA		TDA	TDA	TDA		TDA	TDA			TDA	TDA				TDA	TDA	TDA
CPD7013	TDA	TDA			TDA	TDA	TDA	TDA	TDA	TDA			TDA						TDA	
CPD7014			TDA	TDA			TDA	TDA			TDA	TDA				TDA			TDA	
CPD7015	TDA	TDA		TDA				TDA			TDA	TDA		TDA					TDA	
CPD7016			TDA	TDA			TDA	TDA			TDA	TDA			TDA	TDA			TDA	

	Su an	bject K d Unde	nowled rstandi	lge ng	Cognitive Skills				F	ıl Skills		Transferable Skills				Professional Competencies				
	A 1	A2	А3	A4	B1	B2	ВЗ	B4	C1	C2	C3	C4	D1	D2	D3	D4	E1	E2	E3	E4
CPD7017		TDA	TDA		TDA	TDA	TDA		TDA				TDA	TDA					TDA	
CPD7018	TDA	TDA	TDA		TDA		TDA	TDA			TDA			TDA					TDA	
CPD7019		TDA	TDA		TDA		TDA	TDA	TDA		TDA			TDA					TDA	
CPD7020		TDA	TDA		TDA		TDA		TDA				TDA							
CPD7021	TDA	TDA	TDA		TDA	TDA	TDA		TDA					TDA				TDA		TDA
CPD7022		TDA	TDA		TDA		TDA	TDA		TDA				TDA						TDA
CPD7023																				
CPD7024																				
MPH7001	TDA	TDA	TDA		TDA		TDA	TDA	TDA					TDA	TDA					
MPH7002	TDA	TDA	TDA		TDA	TDA	TDA	TDA	TDA		TDA		TDA	TDA	TDA					

			nowled rstandi		Cognitive Skills				F	Practica	ıl Skills	ì	Transferable Skills				Professional Competencies			
	A 1	A2	А3	A4	B1	B2	ВЗ	B4	C1	C2	СЗ	C4	D1	D2	D3	D4	E1	E2	E3	E4
MPH7003	TDA	TDA	TDA	TDA	TDA		TDA	TDA		TDA	TDA		TDA	TDA	TDA					
MPH7004	TDA	TDA	TDA		TDA	TDA	TDA	TDA		TDA	TDA		TDA	TDA	TDA					
PGT7011	TDA	TDA		TDA				TDA			TDA	TDA		TDA					TDA	
PGT7012			TDA	TDA			TDA	TDA			TDA	TDA			TDA	TDA			TDA	
PGT7013		TDA	TDA	TDA			TDA	TDA			TDA		TDA	TDA	TDA					
PGT7014		TDA	TDA			TDA	TDA	TDA			TDA		TDA	TDA	TDA		TDA	TDA	TDA	TDA
PGT7015		TDA	TDA			TDA	TDA	TDA			TDA		TDA	TDA	TDA		TDA		TDA	TDA
CPD7025	TDA		TDA	TDA		TDA					TDA	TDA	TDA	TDA				TDA		
CPD7026			TDA		TDA		TDA			TDA				TDA	TDA			TDA		
CPD7027			TDA		TDA	TDA					TDA		TDA	TDA	TDA		TDA		TDA	

	Su an	bject K d Unde	nowled rstandi	lge ng	С	ognitiv	e Skills	•	F	Practica	ıl Skills		Tra	ansfera	ble Ski	lls	Professional Competencies			
	A1 A2 A3 A4			A 4	B1	B2	В3	В4	C1	C2	С3	C4	D1	D2	D3	D4	E1	E2	E3	E4
CPD7028			TDA		TDA	TDA					TDA		TDA	TDA	TDA		TDA		TDA	

Appendix 3 Course summary

Course title: MSc Professional Practice

Unit deta	ils					Asses	sment Co	ompone	ent Weig	ghtings	(%)*	Prof. body requirement applies*	Estimated le	earning ho	urs
Code	Title	Version	Credits	Core/ Option			Exam 2	Cwk 1	Cwk 2	Prac 1	Prac 2		scheduled contact	directed non- contact	self- directed
ACP7001	Consultation and Clinical assessment for advancing practice	1	20	0						P/F		N	70	60	70
ACP7003	Clinical reasoning, diagnostic decision-making and managing complexity for advanced practice	1	20	0	ACP7001			100%				N	56	60	84
CPD7001	Designing and Developing Health and Social Care Education Interventions	1	20	0						100%		N	42	60	98
CPD7002	Developing a professional portfolio	1	20	0				100%				N	21	29	150
CPD7003	Clinical assessment and reasoning for first contact practice	1	40	0				50%		50%		N	84	48	268
CPD7004	First contact practice stage 2	1	20	0	CPD7003			100%				N	21	29	150
CPD7005	Identifying, assessing, and managing mental health issues	1	20	0				100%				N	42	60	98
CPD6001	The Deteriorating Patient – beyond NEWS	1	20	0						100%	P/F	N	42	60	98
CPD7006	The Deteriorating Patient – beyond NEWS	1	20	0						100%	P/F	N	42	60	98
CPD7007		1	20	0				100%				N	21	29	150
CPD7008	Principles of Learning, Teaching and Assessment	1	20	0				100%				N	42	60	98
CPD7009		1	20	0						100%		N	42	60	98
CPD7010		1	20	0				100%				N	42	60	98

Unit deta	Asses	sment C	ompone	nt Weig	htings	(%)*	Prof. body requirement applies*	Estimated learning hours							
Code	Title	Version	Credits	Core/ Option	Pre/ co requisites		Exam 2	Cwk 1	Cwk 2	Prac 1	Prac 2		scheduled contact	directed non- contact	self- directed
CPD7011	MSK Image Interpretation for Healthcare Professionals	1	20	0		50%		50%				N	42	60	98
CPD7012	Simulation-based education and assessment for health science practice	1	20	0						100%		N	42	60	98
CPD7013	Workplace supervision: supporting health and social care professionals	1	20	0				100%				N	21	29	150
CPD7014	Service Improvement Project	1	40	С				100%				N	36	36	328
CPD7015	Research Methods in Health Science	1	20	С				100%		P/F		N	36	60	104
CPD7016	Dissertation	1	40	С				100%				N	36	36	328
CPD7017	Technology and Digitally Enhanced Learning	1	20	0				50%		50%		N	42	60	98
CPD7018		1	20	0						100%		N	42	60	98
CPD7019		1	20	0				100%				N	21	29	150
CPD7020	Introduction to Developmental Play	1	20	0				100%				N	21	29	150
CPD7021	Identifying, assessing and managing people with cancer and frailty	1	20	0				100%				N	42	60	98
CPD7022		1	20	0						100%		N	42	60	98
CPD7023	Early pregnancy and basic gynaecology ultrasound (focused course)	1	20	0											
CPD7024	Second trimester and placenta localisation (focused course)	1	20	0											
MPH7001	Paediatric Development	1	20	0		40%		60				N	9	41	150
MPH7002	Paediatric Musculoskeletal Examination and Diagnosis	1	20	0				40%		60%		N	9	41	150
MPH7003	Paediatric Musculoskeletal Interventions	1	20	0				60%		40%		N	9	41	150

Unit deta	Asses	sment C	ompone	ent Weig	jhtings	(%)*	Prof. body requirement applies*	Estimated learning hours							
Code	Title	Version	Credits	Core/ Option		Exam 1	Exam 2	Cwk 1	Cwk 2	Prac 1	Prac 2		scheduled contact	directed non- contact	self- directed
MPH7004	Paediatric Musculoskeletal Management	1	20	0				100%				N	9	41	150
PGT7011	Research Methods	1	20	С				40%	60%			N	9	41	150
PGT7012	Dissertation	1	40	С				100%				N	6	44	350
PGT7013	Evidence-based Practice	1	20	0				100%				N	9	41	150
PGT7014	Leadership and Interprofessional Working	1	20	0				100%				N	9	41	150
PGT7015	Professional Development	1	20	0				100%				N	9	41	150
CPD7025	Innovation for Improvement in Health	1	20	0				100%				N	42	60	98
CPD7026	Clinical reporting: Fundamental Principles	1	20	0				50%		50%		N	50	30	120
CPD7027	Plain Film Radiography Reporting of the Axial Musculoskeletal System	1	20	0				20%	40%	20%	20%	N	50	30	120
CPD7028	Plain Film Radiography Reporting of the Appendicular Musculoskeletal System	1	20	0				20%	40%	20%	20%	N	50	30	120
CPD7029	Enhancing physical health skills for mental health practitioners	1	20	0						100%		N	42	60	98
AHP4010	Foundations of Physics and Radiation	1	20	0		50%		50%				N	24	24	152
AHP4002	Foundations of Professional Practice	1	20	0				100%				N	24	24	152

Exit qualification:

PG Dip Professional Practice [Requires 120 credits at Level 7]

PG Cert First Contact Practice [Requires 60 credits at Level 7, which must include Clinical assessment and reasoning for first contact practice (musculoskeletal), First contact practice stage 2].

PG Cert Health Sciences Education [Requires 60 credits at Level 7, which must include Principles of Learning, Teaching and Assessment, plus 40 credits from the following units Simulation-based education for health science practice, Designing and Developing Health and Social Care Education Interventions, Workplace supervision: supporting health and social care professionals, Technology and Digitally Enhanced Learning, Leadership in Health Sciences Education]

PG Cert Professional Practice [Requires 60 credits at Level 7]

Appendix 3a Course summary

Course title: PGCert Health Sciences Education

Unit deta	Asses	Assessment Component Weightings (%)*						Estimated learning hours							
Code	Title	Version	Credits	Core/ Option	Pre/ co requisites		Exam 2	Cwk 1	Cwk 2	Prac 1	Prac 2		scheduled contact	directed non- contact	self- directed
CPD7008	Principles of Learning, Teaching and Assessment	1	20	С				100%				N	42	60	98
CPD7001	Designing and Developing Health and Social Care Education Interventions	1	20	0						100%		N	42	60	98
CPD7012	Simulation-based education and assessment for health science practice	1	20	0						100%		N	42	60	98
CPD7013	Workplace supervision: supporting health and social care professionals	1	20	0				100%					21	29	150
CPD7017		1	20	0				50%		50%		N	42	60	98
CPD7019	Leadership in Health Sciences Education	1	20	0				100%				N	21	29	150

Exit Qualification:

PG Cert Health Sciences Education [Requires 60 credits at Level 7, which must include Principles of Learning, Teaching and Assessment, plus 40 credits from the following units Simulation-based education for health science practice, Designing and Developing Health and Social Care Education Interventions, Workplace supervision: supporting health and social care professionals, Technology and Digitally Enhanced Learning, Leadership in Health Sciences Education]

Appendix 3b Course summary

Course title: PGCert First Contact Practice

Unit details							Assessment Component Weightings (%)*						body Estimated learning hours irement les*		
Code	Title	Version	Credits		Pre/ co requisites		Exam 2	Cwk 1	Cwk 2	Prac 1	Prac 2		scheduled contact	directed non- contact	self- directed
CPD7003	Clinical assessment and reasoning for first contact practice	1	40	С				50%		50%		N	84	48	268
CPD7004	First contact practice stage 2	1	20	С	CPD7003			100%				N	21	29	150

Exit qualification:

PG Cert First Contact Practice [Requires 60 credits at Level 7, which must include Clinical assessment and reasoning for first contact practice, First contact practice stage 2.