

Course Specification Template

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 title	MSc Dietetics (Pre-registration)	Course Code	MSDPRF								
FHEQ level and credit of final award	FHEQ Level 7, 180 credits										
Intermediate awards titles	Master of Science (MSc) Allied Health Sciences (awarded to those who complete all Level 7 units but do not complete either or both Level 6 placements units) Postgraduate Diploma (PG Dip) Allied Health Sciences Postgraduate Certificate (PG Cert) Allied Health Sciences Intermediate awards do not convey eligibility to apply for registration with the HCPC										
FHEQ level and credit of intermediate award	MSc Allied Health Sciences – Level 7, 180 credits PG Dip Allied Health Sciences – Level 7, 120 credits PG Cert Allied Health Sciences – Level 7, 60 credits										
Awarding Institution	AECC University College										
Teaching Institution	AECC University College										
Professional, Statutory & Regulatory Body (PSRB) accreditation/recognition	Health and Care Professions Council (Health and	pe confirmed bing of could be attached	d se and or unit								
Duration of PSRB accreditation/ recognition where applicable)	HCPC approval granted – December 20: BDA – to be confirmed	22									
Mode of study	Full-time										
Distance Learning course	No										

Standard length of course	24 months
Language of delivery	English
Place of delivery	AECC University College
UCAS code (where applicable)	Not applicable
HECOS Code(s)	Dietetics - 100744
Date Course initially approved	22/12/22
Version number	1
Date this version approved	22/12/22
Academic year from which this applies	2022/23
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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 the course may be found from the relevant course page on the University College website.

We would normally expect to see the following:

A first or second class (2:1 or 2:2) BSc Honours degree or equivalent in a relevant healthcare or health sciences discipline. Applicants who do not have a health-related degree must demonstrate evidence of biological sciences, behavioral sciences or other health professional education in their application.

Recognition of Prior Learning (RPL)

Applicants who have completed a level 7 qualification may be eligible to apply for aspects of their former education to be recognised towards this degree.

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

Applications from candidates with disabilities are considered and assessment of abilities and needs undertaken sensitively. An occupational health assessment may be required.

Students for whom English is not their first language must achieve a score of 7.0 overall or equivalent (with no element below 6.5) for the International English Language Test Score (IELTS) that is no more than 2 years old on application; or Test of English as a Foreign Language (TOEFL) with a minimum score of 100 with minimum scores of 24 in listening and reading, 23 in speaking and 27 in writing.

2. Additional entry requirements

When applying for the course students will be required to complete an online occupational health questionnaire, to assess the applicant's readiness to undertake the course (e.g. physical health, inoculations, mental health). Students will also be required to undertake a Disclosure and Barring Service (DBS) check prior to starting the course. All applicants for the MSc Dietetics (pre-

2. Additional entry requirements

registration) will be interviewed as part of the admission process. AECC University College values individual's values and behaviours which are explored through the interview process. Successful selection to study requires students to demonstrate how their values and behaviours align to the NHS constitution. Interviews may include relevant stakeholders and service users involvement in the interview process, to explore the suitability of the applicant to the profession and the associated regulatory expectations. The interview also provides an opportunity for students to ask questions about the course and profession.

3. Aims of the course

The aims of the course are to:

- 1. Develop competent evidence-based dietitians who are fit for award, practice, and the profession.
- 2. Develop strong professional role identity, autonomy, accountability and resilience
- 3. Develop dietitians who are able to work autonomously in order to manage people using a patient-centred approach, when planning, implementing, and evaluating care.
- Develop dietitians who can work as part of the wider healthcare workforce in multidisciplinary settings and who have the skills and knowledge to apply their practice in the NHS and independent sector.
- 5. Equip students with critical and analytical competence so that they are able to use and create research evidence to complement their professional practice
- 6. Equip students with the skills to act as confident, competent and reflective practitioners, who practice autonomously, compassionately, skillfully and safely, whilst maintaining dignity, promoting health and wellbeing.
- 7. Create graduates who act as ambassadors for the dietetic profession and AECC University College.
- 8. To foster independence in learning and commitment to continued professional development and lifelong learning.

4. Course Learning Outcomes – what students will be expected to achieve

This course provides opportunities for 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 the biological, physiological, pathological, biomedical, pharmacological and nutritional sciences underpinning dietetic practice.
- A2 the processes of food production, preparation, cost, safety, legislation, meal planning and nutritional assessment

Teaching and Learning Methods

A1-A8 are achieved by integration of theory and practice. Theoretical content will be covered in asynchronous online material. This content will be supported with face-to-face synchronous sessions emphasizing the utilization of theoretical content into professional skills. Synchronous seminars may include a variety of activities, including but not limited to case-based problem-solving, group discussions, and critical reflection.

Assessment Methods

A1-A8 are assessed throughout the course in a variety of formats. Students' systematic understanding and knowledge of dietetics principles is assessed through written

- A3 scientific knowledge, critical thinking and values in contemporary dietetic practice.
- A4 the theoretical basis of dietetic practice including the range of conditions that present to dietitians, their diagnosis and appropriate management
- A5 the educational, sociological, psychosocial, contextual and public health factors which may influence a patient's management
- A6 the determinants of health which may influence a patient's management
- A7 the ethical, moral and legal frameworks and legislation relating to dietetic practice
- A8 the nature of contemporary dietetic practice

examinations and coursework. In addition, the application of this subject knowledge into practical application is assessed with practical assessments including logbooks, as well as Objective Structured Clinical Examination (OSCE) and Objective Structured Long Examination Record (OSLERs), and demonstrated in portfolios that assess their clinical placement.

Cognitive Skills

Having successfully completed this course students will be able to:

- B1 formulate reasoned judgements and arrive at a diagnosis based on verbal and physical presentation of patients and the results of investigation
- B2 acquire, assess and apply appropriate contemporary evidence of dietetics
- B3 design and implement appropriate and effective short- and long-term management plans and care
- B4 monitor patient progress through evaluation of outcomes and appropriate modification of care plans
- B5 critically analyse and reflect on clinical decisions in light of current best evidence, care pathways, legal and statutory requirements

Teaching and Learning Methods

B1-B5 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 face-to-face seminars, where they will have the opportunity to reflect on their learning and apply these into practice.

Assessment Methods

Students' cognitive skills are examined throughout the course, throughout practical assessments and practice-based learning opportunities. B1 is assessed through case-based coursework and B5 is assessed through a case-based examination. B1, B3, B4, and B5 are assessed through completion of a portfolio during the clinical placement units. B2, B3, and B4 are assessed with ongoing practical assessment through a logbook.

Practical Skills

Having successfully completed this course students will be able to:

- C1 consistently demonstrate skills in communication, information giving and developing therapeutic relationships to support health and wellbeing and patient centred care.
- C2 apply appropriate assessment techniques, taking into account the physical, psychological and cultural needs of the patients and the clinical context or environment that they are working in, to inform clinical decision making.
- C3 practice as an autonomous evidencebased professional, exercising their own professional judgement within their scope of knowledge.
- C4 demonstrate the ability to manage their own caseload and work planning, organising, directing and facilitating appropriate action to ensure effective use of resources (financial, human, physical and technological).
- C5 demonstrate levels of clinical decisionmaking necessary for autonomous practice.
- C6 demonstrate advanced skills in data collection, analysis and interpretation of data.

Teaching and Learning Methods

C1-C7 are developed by students throughout the course. This will include both practical content and activities with seminars, and work-based learning. Examples of practical activities within seminars include physical assessment skills and role-playing the application of behavior change techniques. In addition, work-based learning is a core focus, providing a safe and effective system for students to develop their clinical expertise and clinical competence. Students will have the opportunity to practice their clinical skills within two placement units.

Assessment Methods

Students' communication skills (C1) and assessment skills (C2) are assessed throughout the course in different units, in the format of practical assessments such as logbook and OSLER, as well as an in their portfolios from clinical placements. Their professional practice skills (C3, C4, C5) are also assessed through their clinical placement portfolio. Students' research skills (C6) is assessed through a portfolio of research tasks, and in their Dissertation unit.

Transferable skills

Having successfully completed this course students will be able to:

- D1 learn, think and problem solve independently in familiar and unfamiliar situations with an open mind
- D2 effectively communicate with patients, relatives, carers and healthcare professionals to establish and maintain effective relationships
- D3 make effective use of information systems, including storing and retrieving information and access these

Teaching and Learning Methods

Students will be supported to develop transferable skills through their seminars and through 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 a safe and effective system, whilst still gaining feedback from experienced clinical mentors. 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 other healthcare professionals.

	sources to use the information in relation to patient care, health	Assessment Methods
	promotion, giving advice and information to patients and for research and education.	Students will have an opportunity to develop their transferable skills (such as problem-solving, communication, effective use of IT, quality
D4	understand and apply the philosophy and processes involved in quality improvement including audit, research, clinical governance and engaging with service users	improvement processes, time management and research skills) throughout the course. These are assessed with a variety of assessment strategies, including portfolios (D1, D2, D4, D5), presentations (D1, D3), written examinations
D5	effectively manage time, prioritise tasks, exercise initiative and work autonomously when necessary and appropriate.	(D1), practical assessment (D2, D3), and completion of a dissertation (D1, D5, D6).
D6	Effectively apply advanced research methods to design, carry out and write-up primary scientific research.	

Professional competencies

Having successfully completed this course students will be able to

- E1 demonstrate an understanding of and work in accordance with the requirements of the professional regulator, exercising a duty of candour, an equal and inclusive approach to practice and maintaining their own fitness to practice
- E2 understand the importance of lifelong and independent learning required for continuing professional development, including the demonstration of intellectual progression with a professional development portfolio containing reflections, achievements and learning needs.
- E3 demonstrate respect of the roles and expertise of other healthcare professionals in the context of working and learning in a multi-disciplinary approach, seeking their advice when necessary.
- E4 work collaboratively with colleagues, in ways that best serve the interests of patients, passing on information and handing over care, demonstrating flexibility, adaptability and a problem-solving approach.
- 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.
- E6 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

This course is designed to develop competent evidence-based and reflective clinicians with a strong professional role, who are able to work autonomously and in multidisciplinary settings and who are committed to continued professional development. Through work-based learning and interprofessional learning, the course provides opportunities for students to reflect on their learning and practice to develop a professional identity and acknowledge the importance of lifelong learning as a healthcare professional.

Assessment Methods

All professional competencies (E1, E2, E3, E4, E5, E6) will be assessed with portfolios completed during clinical placements. E1 will also be assessed with a presentation. E5 and E6 will be assessed with an essay.

Intermediate exit award outcomes

Postgraduate Certificate Allied Health Sciences

- A1 the biological, physiological, pathological, biomedical, pharmacological and nutritional sciences underpinning dietetic practice.
- A2 the processes of food production, preparation, cost, safety, legislation, meal planning and nutritional assessment
- A3 scientific knowledge, critical thinking and values in contemporary dietetic practice.

- A4 the theoretical basis of dietetic practice including the range of conditions that present to dietitians, their diagnosis and appropriate management
- A5 the educational, sociological, psychosocial, contextual and public health factors which may influence a patient's management
- A6 the determinants of health which may influence a patient's management
- A8 the nature of contemporary dietetic practice
- B1 formulate reasoned judgements and arrive at a diagnosis based on verbal and physical presentation of patients and the results of investigation
- B2 acquire, assess and apply appropriate contemporary evidence of dietetics
- B3 design and implement appropriate and effective short- and long-term management plans and care
- B4 monitor patient progress through evaluation of outcomes and appropriate modification of care plans
- B5 critically analyse and reflect on clinical decisions in light of current best evidence, care pathways, legal and statutory requirements
- C1 consistently demonstrate skills in communication, information giving and developing therapeutic relationships to support health and wellbeing and patient centred care.
- C2 apply appropriate assessment techniques taking into account the physical, psychological and cultural needs of the patients and the clinical context or environment that they are working in.

Postgraduate Diploma Allied Health Sciences

- A1 the biological, physiological, pathological, biomedical, pharmacological and nutritional sciences underpinning dietetic practice.
- A2 the processes of food production, preparation, cost, safety, legislation, meal planning and nutritional assessment
- A3 scientific knowledge, critical thinking and values in contemporary dietetic practice.
- A4 the theoretical basis of dietetic practice including the range of conditions that present to dietitians, their diagnosis and appropriate management
- A5 the educational, sociological, psychosocial, contextual and public health factors which may influence a patient's management
- A6 the determinants of health which may influence a patient's management
- A7 the ethical, moral and legal frameworks and legislation relating to dietetic practice
- A8 the nature of contemporary dietetic practice
- B1 formulate reasoned judgements and arrive at a diagnosis based on verbal and physical presentation of patients and the results of investigation
- B2 acquire, assess and apply appropriate contemporary evidence of dietetics
- B3 design and implement appropriate and effective short- and long-term management plans and care
- B4 monitor patient progress through evaluation of outcomes and appropriate modification of care plans
- B5 critically analyse and reflect on clinical decisions in light of current best evidence, care pathways, legal and statutory requirements

- C1 consistently demonstrate skills in communication, information giving and developing therapeutic relationships to support health and wellbeing and patient centred care.
- C2 apply appropriate assessment techniques taking into account the physical, psychological and cultural needs of the patients and the clinical context or environment that they are working in.
- C6 demonstrate advanced skills in data collection, analysis and interpretation of data.
- C7 collect and analyse data using appropriate techniques to draw conclusions
- D1 earn, think and problem solve independently in familiar and unfamiliar situations with an open mind
- D2 effectively communicate with patients, relatives, carers and healthcare professionals to establish and maintain effective relationships
- D3 Make effective use of information systems, including storing and retrieving information and access these sources to use the information in relation to patient care, health promotion, giving advice and information to patients and for research and education.
- D4 understand and apply the philosophy and processes involved in quality improvement including audit, research, clinical governance and engaging with service users
- D5 effectively manage time, prioritise tasks, exercise initiative and work autonomously when necessary and appropriate.
- demonstrate an understanding of and work in accordance with the requirements of the professional regulator, exercising a duty of candour, an equal and inclusive approach to practice and maintaining their own fitness to practice
- 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.
- 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.

Master of Science Allied Health Sciences

- A1 the biological, physiological, pathological, biomedical, pharmacological and nutritional sciences underpinning dietetic practice.
- A2 the processes of food production, preparation, cost, safety, legislation, meal planning and nutritional assessment
- A3 scientific knowledge, critical thinking and values in contemporary dietetic practice.
- A4 the theoretical basis of dietetic practice including the range of conditions that present to dietitians, their diagnosis and appropriate management
- A5 the educational, sociological, psychosocial, contextual and public health factors which may influence a patient's management
- A6 the determinants of health which may influence a patient's management
- A7 the ethical, moral and legal frameworks and legislation relating to dietetic practice
- A8 the nature of contemporary dietetic practice
- B1 formulate reasoned judgements and arrive at a diagnosis based on verbal and physical presentation of patients and the results of investigation
- B2 acquire, assess and apply appropriate contemporary evidence of dietetics
- B3 design and implement appropriate and effective short- and long-term management plans and care

- B4 monitor patient progress through evaluation of outcomes and appropriate modification of care plans
- B5 critically analyse and reflect on clinical decisions in light of current best evidence, care pathways, legal and statutory requirements
- C1 consistently demonstrate skills in communication, information giving and developing therapeutic relationships to support health and wellbeing and patient centred care.
- C2 apply appropriate assessment techniques taking into account the physical, psychological and cultural needs of the patients and the clinical context or environment that they are working in.
- C6 demonstrate advanced skills in data collection, analysis and interpretation of data.
- C7 collect and analyse data using appropriate techniques to draw conclusions
- D1 earn, think and problem solve independently in familiar and unfamiliar situations with an open mind
- D2 effectively communicate with patients, relatives, carers and healthcare professionals to establish and maintain effective relationships
- D3 make effective use of information systems, including storing and retrieving information and access these sources to use the information in relation to patient care, health promotion, giving advice and information to patients and for research and education.
- D4 understand and apply the philosophy and processes involved in quality improvement including audit, research, clinical governance and engaging with service users
- D5 effectively manage time, prioritise tasks, exercise initiative and work autonomously when necessary and appropriate.
- D6 effectively apply advanced research methods to design, carry out and write-up primary scientific research.
- demonstrate an understanding of and work in accordance with the requirements of the professional regulator, exercising a duty of candour, an equal and inclusive approach to practice and maintaining their own fitness to practice
- 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.
- recognise and work within the limits of their own personal and professional knowledge, and share and skills and experience and seek help from colleagues and others when necessary.

Course Structure

5. Outline of course content

The MSc Dietetics (pre-registration) is a qualifying course for graduates with a suitable and relevant first degree seeking to train as a dietitian. The course is two calendar years full-time, starting in January. The aim of the course is to provide a challenging and rewarding educational experience that enables students to develop as competent, evidence-based and patient-centred dietitians, capable of making a valuable contribution to their chosen workplace.

The course has been designed to meet the requirements of the HCPC and British Dietetic Association. Students will develop their knowledge of dietetics through seminars and small group working and their practical skills through hands on practical teaching and clinical placement. They will develop their professional identity and an understanding of their role in the healthcare workforce through placements within a variety of settings including the NHS as well as through

5. Outline of course content

interprofessional learning exploring professional behaviors. They will develop knowledge of how to use research for their own professional practice and the process of primary data collection, analysis and publication to support the profession's development and patient care and advancement of the profession.

The MSc Dietetics course consists of the following units. A full course diagram can be seen in Appendix 1.

- o Foundations of Dietetic Practice (20)
- o Nutrition and Food Science (20)
- o Physiology, Pathology and Pharmacology (20)
- o Medical Nutrition Therapy (20)
- o Research Methods in Health Science (20)
- o Professionalism and Social Responsibility in Healthcare (20)
- o Dissertation (40)
- o Behaviour Science for Dietetic Practice (20)
- o Clinical Placement 1 (0)
- o Clinical Placement 2 (0)

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

Placement learning is integral to this course to enable students to develop and demonstrate their skills in dietetic practice for students to be eligible to apply to join the HCPC register as Dieticians. You are required to undertake 1000 hours of work-based learning. These hours will take place using placements across three possible sectors, locally within the University College clinic services, within independent practice and NHS settings. Students may also complete simulated clinical experience using appropriate equipment and problem-based learning.

During placements, you will be able to access support from both AECC University College (for example through a Personal Tutor, Placement Lead, Course Leader) and through your placement provider. You will be supported by a clinical placement supervisor, who will be trained by AECC University College.

In order to be awarded the MSc Dietetics (pre-registration) degree, all students must successfully complete both placement units (MDT6004 and MDT6008) and all academic units. Students who do not successfully complete placement units but do complete all academic units will be awarded the degree MSc Allied Health Sciences.

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

8. Learning hours/student workload

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, and 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.

In a typical week students on this course will normally have approximately 9-12 hours of contact time, that may include seminars, labs, practicals, workshops. Contact time may be face-to-face or on-line activities that are tutor-led or mediated. Students will have approximately 7-9 hours of 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 around 15 hours of independent study per week. This includes time for revision/preparation for assessments, as well as activities such as private reading and research.

More detail about student workload is provided in the unit specifications.

Students will complete a minimum of 1000 hours of work-based learning within two placement units, MDT6004 and MDT6008. Work based learning will consist of classes which aim to prepare students for the clinical environment and simulation of clinical environments utilizing on site simulated clinical areas and simulation equipment.

Simulation learning will utilise the AECC University College mock ward to help students familiarize themselves with the equipment found on hospital wards such as beds, tables and hoists as well as specialized equipment and procedures such as those associated with cardiac arrest and resuscitation. In addition, the University College's Centre of Simulation Excellence features many items of leading edge technology for the clinical training and assessment of students. A total of 96 hours over the course will utilise simulation based and work place readiness learning, coupled with an additional 48 hours of problem-based learning within the unit MDT7006. Simulated and problem-

8. Learning hours/student workload

based learning will not exceed 350 hours to comply with British Dietetic Association (BDA) requirements.

Placements will occur either in on site clinical services or off campus in local NHS or independent settings. Normally at least one placement will occur within the NHS for a minimum of 10 weeks (375 hours) in order to meet British Dietetic Association requirements.

9. Staff delivering the course

Students will be taught by AECC University College academic staff and qualified professional practitioners with relevant expertise.

Staff will deliver subjects within their area of expertise and will carry appropriate professional registration for their profession where appropriate. For example, all dietitians employed as academic staff members will be registered with the HCPC.

Whilst on placement students will be supervised by appropriately qualified dietitians who are registered with the HCPC and operate within the University College's placement policy.

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>. Specific regulations for the MSc Dietetics (pre-registration) require that students complete units: MDT6004 Clinical Placement I before commencing MDT6008 Clinical Placement II.

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.

The award of MSc Dietetics (pre-registration) leads to eligibility to apply for registration with the appropriate professional body. Aegrotat awards and the award of MSc Allied Health Sciences, PG Cert and PG Dip will not confer eligibility to register.

11. Employment progression routes

Graduates of this course will be eligible to apply to join the professional register as a dietitian with the HCPC and may seek employment within the NHS. Students may be able to practice internationally, dependent on the local regulations. Students awarded an MSc Allied Health Sciences will not be eligible to join the professional register.

Dietetic graduates may wish to go onto specialist training such as Advanced Clinical Practitioner. Students will be eligible to apply for further study at doctoral level.

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**

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

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.
- Students will be required to attend placements in NHS settings. Whilst we aim to keep student placements close to the University College campus, it may be necessary for some travel to be required. The costs associated with attending placements are the student's responsibility and should be factored into their annual budgeting for the course. Typically, these costs are for travel and, if necessary, accommodation to access placement. The amount of money involved will depend on the site of the placement, distance from home, and the type and length of placement. Students may claim placement travel expenses for NHS placements, and costs towards any additional accommodation that may be required to access placements. Currently, the NHS provides some reimbursement of additional placement costs to eligible students through the learning support fund. More information about this can be found at: <a href="https://www.nhsbsa.nhs.uk/learning-support-fund/about-learning-support-f
- Uniform: Students will be required to wear the appropriate uniform when on practice
 placement. These include a polo shirt, tunic and dark trousers. Students will also need to
 provide for themselves one pair of flat black shoes with a nonslip rubber sole. Students
 wishing to wear a head covering such as a hijab must provide these for themselves, and
 these must be plain.
- At the start of the course, students must complete an enhanced criminal record check through the Disclosure and Barring Services. If a student suspends their studies for sixmonths or more, they will also have to pay for a new criminal records check. Occasionally placement providers request an additional check if the certificate is more than one year old. If this is the case, students will need to pay for the additional check.

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 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 most 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
- Professional body accreditation and annual reports to these bodies

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 Dignity Diversity and Equality 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:

- QAA Subject Benchmark Statement for Dietetics (2019)
- HCPC Standards of Conduct, Performance and Ethics (2016)
- HCPC Standards of Education and Training Guidance (2021)
- HCPC Standards of Proficiency for dietitians (2013)
- British Dietetic Association Curriculum Framework for the pre-registration education and training of dietitians (2020)
- 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

AECC University College Placement Policy

16. Internal reference points and policy frameworks
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

Unit level

Unit code and title	Nature of modification	Date of approval/ approving body	Intake to which modification applies

Appendix 1 - Course Diagram

Entry

Year 1/Level 7

Core units

Foundations of Dietetic Practice (20 credits)
Nutrition and Food Science (20 credits)
Physiology, Pathology, and Pharmacology in
Dietetics (20 credits)
Research Methods in Health Science (20
credits)

Year 1/Level 6

Core units

Clinical Placement I (0 credits)

EXIT AWARD: Postgraduate Certificate

Exit qualification: PG Cert Allied Health Sciences

Requires 60 Level 7 credits, which must include Foundations of Dietetic Practice; Nutrition and Food Science; Physiology, Pathology and Pharmacology in Dietetics.

Year 2/Level 7

Core units

Professionalism and Social Responsibility in Healthcare (20 credits) Medical Nutrition Therapy (20 credits) Behaviour Science in Dietetic Practice (20 credits) Dissertation (40 credits)

Year 2/Level 6

Core units

Clinical Placement II (0 credits)

EXIT AWARD: Postgraduate Diploma

Exit qualification: PG Dip Allied Health Sciences

Requires 120 Level 7 credits (excluding Dissertation and Clinical Placement units)

EXIT AWARD: MSc

Exit qualification: MSc Allied Health Sciences

Requires 180 Level 7 credits (excluding Clinical Placement units)

Conferment of Award/Graduation
MSc Dietetics (Pre-registration)

Appendix 2 – Learning outcomes mapping document

Appendix 2 – Learnin	Subject Knowledge and Understanding					Cognitive Skills Practical Skills									Transferable Skills						Professional Competencies										
	A1	A2	A3	A4	A5	A6	A7	A8	18	B2	B3	B4	B5	ភ	C2	ខ	2	C5	90	Б	D2	D3	D4	D5	90	E1	E2	E3	E4	E5	E6
MDT7001 – Foundations of Dietetic Practice	*			*				*		*	*	*		*	*																
MDT7002 – Nutrition and Food Science	*	*	*	*									*																		
MDT7003 – Physiology, Pathology and Pharmacology in Dietetics	*				*	*			*																						
CPD7015 – Research Methods in Health Science																			*			*	*								
MDT6004 – Clinical Placement I							*		*			*		*	*	*		*		*	*			*		*	*	*	*	*	*
MDT7005 – Professionalism and Social Responsibility in Healthcare							*																*			*				*	*
MDT7006 – Medical Nutrition Therapy				*		*	*								*					*											
MDT7007 – Behaviour Science for Dietetic Practice					*	*		*						*	*						*	*									
CPD7016- Dissertation										*									*	*				*	*						
MDT6008 – Clinical Placement II									*		*	*	*	*	*	*	*	*	*	*		*	*	*		*	*	*	*	*	*

Appendix 3 – Course summary document

Unit details	s	Core/ Option	Pre/ co requisite	No of credits		sment E tings (%			Estimated learning hours				
Number	Title	Version no.		units	(level)	Exam	Cwk	Prac 1	Prac 2	Scheduled contact	Directed non- contact	Self- directed	
MDT7001	Foundations of Dietetic Practice	1	Core		20 (7)			P/F		96	48	56	
MDT7002	Nutrition and Food Science	1	Core		20 (7)	60%	40%			48	48	104	
MDT7003	Physiology, Pathology and Pharmacology in Dietetics	1	Core		20 (7)		100%			48	72	80	
CPD7015	Research Methods in Health Science	1	Core		20 (7)		100%	P/F		36	48	116	
MDT6004	Clinical Placement I	1	Core		0 (6)		P/F			525	0	75	
MDT7005	Professionalism and Social Responsibility in Healthcare	1	Core		20 (7)		60%	40%		36	48	116	
MDT7006	Medical Nutrition Therapy	1	Core		20 (7)	100%				96	48	56	
MDT7007	Behaviour Science for Dietetic Practice	1	Core		20 (7)			P/F	100%	36	48	116	
CPD7016	Dissertation	1	Core		40 (7)		100%			12	36	352	
MDT6008	Clinical Placement II	1	Core	MDT600 4	0 (6)		P/F			525	0	75	

Exit qualifications:

MSc Allied Health Sciences [Requires 180 credits at Level 7, (excluding MDT6004 Clinical Placement I and MDT6008 Clinical Placement II)].

PG Dip Allied Health Sciences [Requires 120 Level 7 credits including all core units (excluding CPD7016 Dissertation, MDT6004 Clinical Placement I and MDT6008 Clinical Placement II)]

PG Cert Allied Health Sciences [Requires 60 Level 7 credits which must include MDT7001 Foundations of Dietetic Practice, MDT7002 Nutrition and Food Science, and MDfT7003 Physiology, Pathology, and Pharmacology]