

FACULTY OF HEALTH AND LIFE SCIENCES

HEALTH AND SOCIAL CARE

UNDERGRADUATE MODULAR SCHEME

2010 PRE-REGISTRATION CURRICULUM

BSc (Hons) Diagnostic Imaging

PROGRAMME SPECIFICATION

Approved May 2010



PROGRAMME SPECIFICATION

Section 1: Basic Data	Version 2		
Awarding institution/body	University of the West of England		
Teaching institution	University of the West of England		
Delivery Location(s)	University of the West of England		
Faculty responsible for programme	Health & Life Sciences		
Modular Scheme title			
Professional Statutory or Regulatory Body Links (type and dates)	Health Professions Council (HPC) - approval College and Society of Radiography (SCoR) - accreditation		
Highest award title	BSc(Hons) Diagnostic Imaging		
Default award title			
Interim award titles	BSc Health and Social Studies DipHE Health and Social Studies CertHE Health and Social Studies		
UWE progression route			
Mode(s) of delivery	Full time 3 year		
Codes UCAS code	JACS code		
ISIS code	HESA code		
Relevant QAA subject benchmark statements	Radiography (2001)		
On-going			
Valid from (insert date if appropriate)	September 2011		
Original Validation Date:			
Latest Committee Approval Version Code	Date:		

Section 2: Educational aims of the programme

The programme aims to enable students to:

- 1. Fulfil the requirements for certification/registration/qualification
- 2. Appreciate the broader context of health and social care activities
- 3. Be self aware, self directed and sensitive to the needs of others
- 4. Evaluate knowledge which arises from practice
- 5. Evaluate knowledge and practice in relation to theory
- 6. Develop key and transferable skills
- 7. Develop effective and appropriate relationships with service users, colleagues and other agencies
- 8. Function effectively within the inter-professional team
- 9. Be effective in self management approaches
- 10. Develop leadership potential
- 11. Develop and promote a value base in practice that respects diversity
- 12. Understand and implement research based and evidence based practice to the field/scope of practice
- 13. Engage in the analysis of academic discourse
- 14. Accept their responsibility to be committed to Lifelong Learning

Specific aims of the Diagnostic Imaging Award are to:

Provide a sound science foundation to underpin radiographic practice;

- 15. Provide the underpinning skills and knowledge for the graduate radiographer to safely manage and administer ionising radiation;
- 16. Provide a balanced, progressive and integrated academic and clinical experience;
- 17. Provide the appropriate academic and clinical experience for the graduate to be eligible for state registration as a radiographer;
- 18. Develop the appropriate interpersonal skills for interacting effectively with users and interprofessional groups;
- 19. Facilitate the progressive development of investigative skills to underpin research or problem solving in clinical practice.

Section 3: Learning outcomes of the programme

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas: ...

A Knowledge and understanding

Learning outcomes

A Knowledge and understanding of:

- The legislation which governs the delivery of ionising and non-ionising radiations;
- 2. The clinical and radiographic science which underpins their radiographic practice;
- 3. The legal and ethical frameworks within which they practice;
- 4. Current imaging technology and its most appropriate applications;
- The routine or most appropriate protocols and techniques which may be utilised to demonstrate different anatomical structures and systems;
- 6. The implications of research evidence for professional practice in radiography;

Teaching, Learning and Assessment Strategies Teaching/learning methods and strategies:

A variety of learning methods will be employed designed to move the student towards taking responsibility for own learning e.g. key lectures, demonstrations, student-led seminars, small group work and student-directed studies including web-based study (1-6)

Computer-aided small group work provides a student-centred approach, which encourages students to participate actively in the learning process.

Throughout, the learner is encouraged to undertake independent reading both to supplement and consolidate what is being taught/learnt and to broaden their individual knowledge and understanding of the subject.

Assessment:

The assessment of knowledge and understanding will be undertaken by a variety of means including written assignments (1-6), clinical appraisals (1,3-5), unseen and part-seen written examinations (1-6), objective structured clinical examinations (OSCEs) (1,2,4,5), oral and poster presentations (2-5), reflective logs (1-6) and reflective portfolios of practicebased evidence (1-6).

B Intellectual Skills

On successful completion of the programme the student will have developed the ability to:

- 1. Demonstrate the capacity for inquiry, inductive and deductive reasoning and critical analysis;
- 2. Analyse and present information in an appropriate format to inform radiographic practice;
- Demonstrate the capacity for evaluation of alternative strategies for examination or treatment;
- Debate and apply the legal and ethical issues which underpin radiographic practice, and which may influence decisions of investigation or treatment;
- 5. Take a proactive approach to future academic and/or professional development.

Teaching/learning methods and strategies

Intellectual skills are developed through the use of Enquiry Based Learning and case studies or scenarios designed to enable the student to explore aspects of a given situation and consider his/her professional contribution (1,3,4,5).

Computer-aided group work and selfdirected study will promote critical thinking and professional practice modules will allow the student to reflect on the effectiveness of clinical procedures (1,3,4).

Enquiry-based learning will develop analytical enquiry skills in processing information. Focused learning points are deliberately designed to trigger exploration, discussion and to confront pre-conceived ideas, beliefs and values (1-5).

Assessment

A variety of assessment methods are employed e.g. written examination (1-3), assignments (1-4), oral and poster presentations (1-5), reflective logs (1-6) individually-negotiated research project (1-5) and portfolio of practice-based evidence (1-5)

C Subject/Professional/Practical Skills

On successful completion of the programme the student will have developed the ability to:

- Communicate effectively with users, general public and interprofessional groups;
- 2. Work competently and independently within clinical or healthcare settings;
- Demonstrate a pro-active approach to problem solving in a clinical setting;
- 4. Organise and manage their own practice;
- 5. Utilise radiographic equipment appropriately and effectively;
- 6. Reflect on and evaluate their own performance in radiographic practice
- Select and employ appropriate research methodologies for the retrieval and production of data and demonstrate the ability to analyse and report the outcomes;
- 8. Plan and manage their own workload and/or others for an extended period or more complex situation.

Teaching/learning methods and strategies

Demonstrations and practice of professional skills with experiential learning will take place in practical University or work-based sessions (2-5).

Learning contracts in conjunction with predetermined learning objectives will be used to enable the student to take responsibility for their own learning while on practice placement (1-5,8). Completion of a portfolio of practice-based evidence will enable the student to maintain a record of their clinical education and develop their ability to reflect critically on situations that have contributed to their personal and professional development (1-4,6-8).

The development of the practical skills, which form a key component of the award, will be facilitated by small group work linked directly to clinical reasoning and problem solving (3,4,6,7).

In particular, the use of Enquiry Based Learning will give students the opportunity to study and explore in depth, real life situations with all the attendant complexities. This approach enables students to resolve specific 'problems' which are typical of those resolved in professional practice (1-3,6,8).

Assessment

Professional and practical skills are primarily assessed by clinical appraisals (1-5,8). A predetermined appraisal proforma facilitates the assessment of professional and clinical skills at each level. Assessment of reflection and the ability to analyse, evaluate and synthesise is achieved through the research process, written assignments, including reflective work logs, and oral presentations (3,6,7).

D Transferable skills and other attributes

On successful completion of the programme the student will have the ability to:

- 1. Extract, synthesise, summarise and present information gained from primary and secondary sources;
- 2. Manage problems;
- Utilise investigative skills to research issues pertaining to radiographic practice;
- Communicate effectively, via the relevant media, utilising appropriate professional terminology especially in relation to Health Informatics competencies;
- 5. Manipulate the numerical data that underpins radiographic practice;
- Use IT competently and effectively to support both academic studies and radiographic practice especially in relation to the European Computer Driving Licence and Health Informatics competencies;
- Organise and manage radiographic practice within a team framework (working with others);
- Plan and act independently in planning and effecting tasks;
- 9. Reflect on own practice and learning.

Teaching/learning methods and strategies

Students will be encouraged and facilitated to explore inter-professional aspects of care within both multiprofessional and uniprofessional groups, using Enquiry-Based Learning (1-4,7-9).

The acquisition of key and transferable skills will be acquired during small group work and during practice placement using learning contracts and portfolio development (1-9).

The investigative skills are developed in the undertaking of the research project and other assignments (1,3,4,6).

Assessment

Transferable skills identified on the clinical appraisal proformas will be assessed in clinical practice (2,4,5-8). Reflective worklogs will encourage continued personal and professional development (9). In addition, transferable skills are assessed by the research project, oral/poster presentations and written assignments (1-4,6).

Section 4: Programme structure

Normally completed in 3 years, and incorporates one 14 week full-time clinical placement in each year. There is a 50-50 split between academic and clinical education.

	Compulsory modules	Interim Award:
level 1	Compulsory modules	interim Award.
	 UZYS6J-20-1 Foundation Diagnostic Imaging Practice 	Cert HE Health and Social Studies
	 UZYS6K-20-1 Principles of Diagnostic Imaging 	Credit Requirements:-
	UZYRHP-30-1 Radiographic Science	120 credits at level 0 or above of which not less than 100 are at level 1 or above
	 UZYRHM-30-1 Foundation Clinical Sciences for Radiography 	Interim Award:
		Dip HE Health and Social Studies
	• 0215FC-20-1 Patient Care in Radiography	Credit requirements
level 2	Compulsory modules	240 credits at level 0 or above of which not less than 220 are at level 1 or above and not
	• The purpose, scope and context of	less than 100 are at level 2 of above
	Interprofessional collaboration (IPA) UZYSFD- 20-2	Interim Award:
	• UZYS9U-40-2	BSc Health and Social Studies
	Intermediate Diagnostic Imaging Studies	Credit requirements
	 UZYS9V-20-2 Science and Instrumentation in Diagnostic Imaging 	300 credits, at level 0 or above of which not less than 280 are at level 1 or above, not less than 60 are at level 2 or above and not less
	• UZYRJD-20-2	than 60 are at level 3 or above.
	Research Methods for Radiography	Target/Highest Award:
	 UZYRJA-20-2 Patient Health and Wellbeing in Radiography 	BSc (Hons) Diagnostic Imaging
		Credit requirements
level 3	Compulsory modules	360 credits at level 0 or above of which not
	 Exploring Quality Practice for Interprofessional / Inter-agency collaboration (IPB) UZYSFE-20-3-20 	than 200 are at level 2 or above and not less than 100 at level 3 or above.
	 UZYRKD-40-3 Advanced Diagnostic Imaging Studies 	A student must pass all modules to qualify for the award of BSc(Hons) Diagnostic Imaging and be eligible to apply for registration with
	 UZYRK5-40-3 Research Project for Radiography 	the Health Protessions Council.
	 UZYS9W-20-3 Fundamentals of Radiographic Image Interpretation 	

Section 5: Entry requirements

• 5 GCSEs at grade C or above including English Language, Mathematics and Double Science/Additional science or equivalent

PLUS

Tariff points as appropriate for the year of entry (refer to the UWE website). OR

Access Diploma (refer to UWE website for requirements)

UWE / City of Bristol Foundation Programme for Health Professions OR

European Baccalaureate 68-72 must include Science/Social Science

Students who have gained a Cert (HE) in Diagnostic Imaging obtained via the Foundation Science Degree in Health and Social Care at UWE are eligible to apply for direct entry onto level 2 of the undergraduate BSc (Hons) Radiotherapy and Oncology degree programme.

*(Non standard entry applicants may be considered with a lower tariff point on individual merit).

Applicants whose first language is not English must have a minimum IELTS score of 7 overall with a minimum of 6.5 in any section, (or equivalent)

Health checks and criminal record bureau checks will be undertaken on all candidates in accordance with university, faculty and programme policies.

Section 6: Assessment Regulations

Approved to University Academic Regulations and Procedures

Professional Progression

BSc (Hons) Diagnostic Imaging will be assessed according to the University Academic Regulations and Procedures with the award specific requirements, detailed as follows:

A student must achieve a pass in all the professional practice modules of a specific level in order to be allowed to commence any of the professional practice placements of the next level.

The programme should normally be completed within 5 years of commencement of study.

Full attendance at the professional practice and taught sessions is normally expected.

Registration

In order to be eligible to apply for registration with the Health Professions Council a student must graduate with an award of BSc (Hons) Diagnostic Imaging.

No aegrotat award with registration is available

The programme will have at least one external examiner appointed who is appropriately experienced and qualified and is from the relevant part of the HPC register. **Section 7: Student learning: distinctive features and support**

Programme design

The structure of the programme enables emphasis to be placed on integrating theory and practice, problem solving and clinical reasoning, thus promoting the development of increasing levels of professional competency and autonomy, as well as acquisition of a sound and comprehensive knowledge base.

Interprofessional modules are integral to all programmes within the pre-qualifying framework and are designed to enable the students to examine cross-boundary health care provision and services, and the nature of interprofessional collaboration necessary for the delivery of high quality health and social care. This assists in the development of skills that underpin interprofessional collaborative working.

The design of the programmes has been influenced by a variety of factors.

- The pre-qualifying framework of Faculty which enables programmes to share common elements and to develop within students the ability to experience interprofessional education.
- The requirements of the Society and College of Radiographers.
- The requirements of the Health Professions Council.
- QAA Benchmark Statements for Radiography
- A need to widen access and promote flexibility of educational opportunity.
- The development within the AHP School of e-based and other student centred learning methods.
- A need to reduce attrition levels.
- Enhancement of recruitment.
- Modernisation agenda, e.g. Health Informatics, Department of Health Policies and Initiatives.

The distinctive features of the student learning within this programme are:

Learning is based on an androgogic/student-centred approach, where the students are encouraged and enabled to take responsibility for their own learning. Active research, exploration, feedback and teamwork are expected in all aspects of the programme.

Students have an opportunity to learn alongside other health-related professions, working together to explore or resolve practice and person related health and social care situations. This approach should ultimately enhance responsiveness to the 'service user' perspective and promote the best possible care.

The following characteristics are essential components:

- 1. Self-directed focused learning units (self-study packs) are supported by negotiated learning contracts and personal development plans.
- 2. Tutorials and computer-aided small group work encourage participative learning.
- 3. Models for e-learning are integrated into all modules, which reflects the e-learning strategy of the faculty.
- 4. Module assessment is staged in an attempt to reduce load on students.
- 5. Clinical skills are developed by the use of structured staged objectives.
- 6. The use of a portfolio of evidence aids the demonstration of personal understanding of the underlying scientific, technical and patient care aspects associated with clinical practice.

Student support

Student support will be offered through:

- Personal tutorials each student will be assigned a personal tutor.
- Negotiation and discussion of contents of learning contract with personal tutor and practice educator (Assessor)
- Graduate Development Programme (GDP)
- The support of a practice educator (Assessor) who is a radiographer.
- An induction programme for all students.
- Provision of Faculty, Programme and Module handbooks.
- Module and Programme leaders.
- Clinical liaison (link) lecturer.
- Access to libraries and computer suites
- Student One-stop Shop
- Student advisors and Study Skills tutors
- Student Union membership
- UWE web site information, Blackboard, Student Net
- Placement learning unit.

Section 8 Reference points/benchmarks

- QAA benchmark statements for Diagnostic Imaging (2001)
- Health Professions Council (2009) Standards of Education and Training
- Health Professions Council (2009) Standards of Proficiency for Radiographers
- Health Professions Council (2008) Standards of Conduct, Performance, and Ethics

Reference points: The following publications have been used as reference points in the development of this programme: -

- DOH (2000) The NHS Plan: A plan for investment, a plan for reform. London. The Stationery Office
- DOH (2000) *Meeting the Challenge: A Strategy for the Allied Health Professions.* London. The Stationery Office
- DOH (2000) The NHS Cancer Plan-Making Progress: London. The Stationery Office
- DOH (2007) The Cancer Reform Strategy: London The Stationary Office
- DOH (2008) *High Quality Care for All. NHS next stage review. Final report:* London The Stationary Office
- NAO (2001) Educating and training the future health professional workforce for England. London. The Stationery Office
- QAA (2001) Subject Benchmark Statements: Health Care Programmes. Gloucester: Quality Assurance Agency for Higher Education
- SCOR (2002) Interim Guidance on Implementing the Society and College of Radiographers Career Progression Framework in Radiography. London. SOR
- SCOR (2003) A Curriculum Framework for Radiography. London: SOR
- SCOR (2004) The Approval and Accreditation of Education Programmes and Professional Practice in Radiography: Guidance on implementation of Policies and Procedures: London. SOR
- SCOR (2004) The Approval and Accreditation of Education Programmes and Professional Practice in Radiography: Policy and Principles: London. SOR
- SCOR (2005) Education Strategy: London. SCOR
- SCOR (2006) Clinical Education and Training: Guidance and strategies for effective relationships between education providers, placement providers and learners: London. SCOR
- SCOR (2008) Code of conduct and ethics: London. SCOR
- SCOR (2008) Information Management and Technology: further advice and guidance on curriculum: London SCOR

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found in module specifications. These are available on the University Intranet.

Programme monitoring and review may lead to changes to approved programmes. There may be a time lag between approval of such changes/modifications and their incorporation into an authorised programme specification. Enquiries about any recent changes to the programme made since this specification was authorised should be made to the relevant Faculty Academic Registrar.