

Programme Specification

Therapeutic Radiography {Apprenticeship-UWE} [Nov][FT][Glenside][3yrs]

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Contents

Programme Specification		
Section 1: Key Programme Details	2	
Part A: Programme Information	2	
Section 2: Programme Overview, Aims and Learning Outcomes	3	
Part A: Programme Overview, Aims and Learning Outcomes	3	
Part B: Programme Structure	6	
Part C: Higher Education Achievement Record (HEAR) Synopsis	7	
Part D: External Reference Points and Benchmarks	8	
Part E: Regulations	10	

Section 1: Key Programme Details

Part A: Programme Information

Programme title: Therapeutic Radiography {Apprenticeship-UWE}

[Nov][FT][Glenside][3yrs]

Highest award: BSc (Hons) Therapeutic Radiography

Default award: BSc (Hons) Health and Social Studies

Interim award: BSc Health and Social Studies

Interim award: DipHE Health and Social Studies

Interim award: CertHE Health and Social Studies

Awarding institution: UWE Bristol

Affiliated institutions: Not applicable

Teaching institutions: UWE Bristol

Study abroad: No

Year abroad: No

Sandwich year: No

Credit recognition: No

Department responsible for the programme: HAS Dept of Allied Health

Professions, Faculty of Health & Applied Sciences

Contributing departments: Not applicable

Professional, statutory or regulatory bodies: Not applicable

Apprenticeship: ST0620 (ST8620)

Mode of delivery: Full-time

Entry requirements: For the current entry requirements see the UWE public

website

For implementation from: 01 November 2021

Programme Specification

Student and Academic Services

Programme code: B82K-NOV-FT-GL-B82K

Section 2: Programme Overview, Aims and Learning Outcomes

Part A: Programme Overview, Aims and Learning Outcomes

Overview: The main aim of the BSc (Hons) Therapeutic Radiography programme is

to ensure that Therapeutic Radiographers qualifying from the University of the West

of England, Bristol, are fit for practice and purpose by being adaptive, reflective,

competent practitioners and critical thinkers.

The programme aims to enable you to embrace the role of the radiographer as a

practitioner, a support, leader and an advocate to the patient.

Graduates should be able to take responsibility for their own personal and

professional development and be able to implement safe, ethical and effective

delivery of radiotherapy services in a wide variety of inter-professional and

multicultural contexts.

As the only provider of radiotherapy education in the South West of England, you are

in the unique position to be able to make a difference to the local communities that

we serve. Utilising a range of clinical placements and simulated practice scenarios,

you will be given opportunities to use specialised equipment to enable development

and consolidation of your graduate attributes.

In the BSc (Hons) Therapeutic Radiography programme you have access to a range

of technology enhanced learning opportunities that include Virtual Environment of a

Radiotherapy Treatment room (VERT), radiotherapy planning computers, radio-

graphic software applications as well as university wide simulation technology. You

will have the opportunity of small group practical work in a fully functioning X-ray

room and CT scanner to further enhance and consolidate your learning.

Page 3 of 10 26 October 2021 **Programme Specification**

Student and Academic Services

The programme prides itself on the variety of methods used to deliver academic content that includes the use of expert practitioners, standardised patients, service user expertise, online facilitation and technology enhanced teaching tools with innovative assessment strategies. An androgenic and student-centred approach to

learning is adopted where you are encouraged and enabled to take responsibility for

your own learning.

At the heart of the programme are the 6 design principles:- programmatic by design, discipline and practice orientated, scholarly based, inclusive and international, graduate attribute enabling, trans-formative for staff and students. This enables the

programme to be:

Strategically resonant: reflecting the institution's strategic priorities in discipline

specific, practice oriented and contextually meaningful ways;

Enhancement-led: ensuring that enhancement lies at the heart of all curriculum and

pedagogic development and review work;

Shared endeavours: engaging students, academic and professional services staff, employers and professional, statutory and regulatory bodies in meaningful partnership to co-create outstanding programmes and outstanding academic

practice.

Educational Aims: The programme aims to:

Fulfil the requirements to be eligible to apply for registration with the Health and Care Professions Council (HCPC) with the protected title of Therapeutic Radiographer, and membership of the Society and College of Radiographers (SCoR).

Develop safe and effective practitioners who undertake a reflective and evaluative approach to their professional practice, whilst promoting a value base that respects

culture, equality and diversity.

Enable graduates to be effective in self-management approaches, to develop

leadership potential, and proactively engage in the process of research, lifelong learning and continuing professional development (CPD).

Understand and implement research-based and evidence-based practice in order to appreciate the broader context of health and social care activities.

Develop key interpersonal and professional skills in order to function effectively within the healthcare environment

Programme Learning Outcomes:

On successful completion of this programme graduates will achieve the following learning outcomes.

Programme Learning Outcomes

- PO1. Practise safely and competently within an ethical and legal framework within their scope of practice, abiding by the standards of conduct, performance and ethics expected of HCPC registrants and The Society and College of Radiographers.
- PO2. Apply current legislation and guidelines governing the safe and effective delivery of ionising and non-ionising radiation.
- PO3. Integrate theory with practice using critical analysis, evaluation, reasoning and problem-solving skills in order to enhance practice.
- PO4. Adopt a holistic approach to the delivery of radiotherapy, which is responsive to the needs of the individual and service.
- PO5. Be flexible and adaptable to change, and develop leadership abilities, taking responsibility for personal well-being and continuing professional development.
- PO6. Undertake a reflective and evaluative approach to professional practice, engaging in research evidence to develop and support radiotherapy practice.
- PO7. Work within an interprofessional framework using autonomous judgement to support patient care pathways.
- PO8. Utilise a range of communication strategies to ensure the effective support of the individual and service.

Part B: Programme Structure

Year 1

The student must take 120 credits from the modules in Year 1.

Year 1 Compulsory Modules

The student must take 120 credits from the modules in Compulsory Modules.

Module Code	Module Title	Credit
UZYYE6-30-1	Clinical Radiotherapy Practice 1 2021-22	30
UZYYE7-30-1	Foundation of Clinical Applications for Radiotherapy 2021-22	30
UZYYDM-30-1	Foundation of Imaging Science and Technology 2021-22	30
UZYYE8-15-1	Fundamentals of Human Anatomy and Physiology (Therapeutic Radiography) 2021-22	15
UZYYE9-15-1	Principles of Oncology and Radiotherapy 2021-22	15

Year 2

The student must take 120 credits from the modules in Year 2.

Year 2 Compulsory Modules

The student must take 120 credits from the modules in Compulsory Modules.

Module Code	Module Title	Credit
UZYYEA-30-2	Clinical Radiotherapy Practice 2 2022-23	30
UZYYEB-15-2	Foundation of Radiotherapy Planning and Simulation 2022-23	15
UZYYDT-15-2	Health Psychology and Wellbeing for Radiographers 2022-23	15
UZYYEC-15-2	Informing Practice through Research and Inquiry (Therapeutic Radiography) 2022-23	15

UZYYED-30-2	Intermediate Clinical Applications for Radiotherapy 2022-23	30
UZYYEE-15-2	Intermediate Therapeutic Radiography Studies 2022-23	15

Year 3

The student must take 120 credits from the modules in Year 3.

Year 3 Compulsory Modules

The student must take 120 credits from the modules in Compulsory Modules

Module Code	Module Title	Credit
UZYYEJ-20-3	Advanced Radiotherapy Studies 2023-24	20
UZYYEG-15-3	Cancer Care and Communication Skills in	15
	Radiotherapy 2023-24	
UZYYEK-20-3	Clinical Radiotherapy Practice 3 2023-24	20
UZYYEL-20-3	End Point Assessment Therapeutic	20
	Radiography 2023-24	
UZYY9Q-15-3	Healthy Futures 2023-24	15
UZYYEH-30-3	Research and Evidence in Practice	30
	(Therapeutic Radiography) 2023-24	

Part C: Higher Education Achievement Record (HEAR) Synopsis

Radiotherapy graduates will demonstrate knowledge, skills and attributes necessary to provide effective and holistic care for patients. Graduates will be able to integrate theory with practice using critical analysis, reasoning and autonomous judgment. They will undertake multi-professional team working and communicate effectively with service users, carers and the wider healthcare team. They will be competent, reflective practitioners with an understanding of clinical and key performance indicators with the ability to critique and review research evidence to inform practice.

Radiotherapy graduates will adhere to professional codes of conduct and ethics and upon qualification be fit to practice as entry-level therapeutic radiographers.

Part D: External Reference Points and Benchmarks

The apprenticeship reflects the philosophy, core values and skills and knowledge base as described in a range of profession specific drivers. At its core, the apprenticeship's learning outcomes are built on the Health and Care Professions Council's Standards of Proficiency for Radiographers; Standards of Education and Training, Guidance on Student Conduct and Ethics. This is further supported by the Standard of education and practice requirements-indicative curriculum- set by the Society and College of Radiographers which comprehensively outlines the requirements for the education and training of radiographers in the UK.

The UWE Enhancement Framework is embedded at all levels of study with particular reference to providing a strong student focus, ensuring the best experience both academically and socially; to ensuring open and responsive communications and showing full commitment to equity, fairness and inclusivity with a "can do approach".

The design of the BSc (Hons) Therapeutic Radiography apprenticeship programme at all levels is based on the reference points and benchmarks set out by the:

Health and Care Professions Council (2014) Standards of Education and Training.

HCPC: London

Health and Care Professions Council (2012) Guidance on Conduct and Ethics for

Students, HCPC: London

Health and Care Professions Council (2013) Standards of Proficiency:

Radiographers HCPC: London

Society and College of Radiographers (2009) Approval and accreditation board

handbook SCoR: London

Society and College of Radiographers (2012) Quality Standards for Practice

Placements SCoR: London

Society and College of Radiographers (2013) Code of conduct and ethics ScoR:

London

Society and College of Radiographers (2013) Scope of Practice SCoR: London

Society and College of Radiographers (2004) The Approval and Accreditation of Education Programmes and Professional Practice in Radiography: Guidance on Implementation of Policy and Principles SCoR: London

University of the West of England, Bristol (2014) Sustainability Plan 2013 – 2020. UWE, Bristol. [Online] Available at:

http://www1.uwe.ac.uk/aboutus/visionandmission/sustainability/sustainabilityaction/sustainabilitydocuments.aspx

UWE 2030 Strategy.

Our networks with service providers, are part of this outstanding learning experience, as are our many supportive service users who come in to teach, interview applicants for the programme and help with curriculum development. The City of Bristol College works closely with the University of the West of England and other stakeholders at a strategic level to provide a strong focus for widening participation within the City.

Education for Sustainable Development UWE is committed to ensuring that its students and future graduates, are equipped with the skills knowledge and attributes that will enable them to thrive in the challenging environment of the 21st century. As part of this commitment the university has developed a comprehensive approach to embedding Education for Sustainable Development (ESD) within the curricula of the University (UWE, 2014). The programme team maintains strong links with the Society and College of Radiographers (SCoR) with several being members of national fora. Some members of the team retain a clinical work load, whilst others are research active – this contributes to the student learning experience, and ensures the teams' awareness of current developments and issues within the profession.

There are bi-annual stakeholder meetings for practice educators to feed into programme developments, practice placement design and practice assessment. Quarterly meetings with clinical service managers from the region allows for discussions and collaboration on programme delivery, design and enhancement strategies. A yearly monitoring form is completed for SCoR. All of these mechanisms allow for evaluation, reflection, feedback and changes to the

programme to enhance quality and ensure a programme is designed to be, engaging, innovative and fit for purpose.

Part E: Regulations

Approved to Variant University Regulations and Procedures