

# **Course Specification**

|  | A. Course   | Info                         | rmation  |   |   |   |  |         |
|--|---|------------------------------|--|---|---|---|--|---------|
| Final award title(s)                                       | MSc Therapeut   | tic F                        | Radiography  |   |   |   |  |         |
| Intermediate exit award title(s)                           | Pg Dip in Healt<br>Pg Cert in Heal<br>Only MSc Thera  | h St<br>lth S<br>ape         | tudies<br>Studies<br>utic Radiograph   | hy av   | wards cor   | nfer eligibi  | ility to apply for   |         |
|  | registration with   | n the                        | e Health and Ca  | are F   | Profession  | ns Counci   | I  |         |
|  |   |                              |  | Cal   |   | 1059  | MSo  |         |
| DCAS CODE  |   |                              |  | Co  | de(s)   | 3927 –  | MSC Top Up   |         |
|  | London South E  | Ban                          | k University   |   |   | •   | • •  |         |
| School   | □ ASC □ ACI □ BEA □ BUS □ ENG ⊠ HSC □ LSS<br>School of Allied and Community Health, Institute of Health and Social<br>Care        |                              |  |   |   |   |  |         |
| Division   | Radiography ar  | nd C                         | DP   |   |   |   |  |         |
| Course Leader  | Rachael Williams  |                              |  |   |   |   |  |         |
| Delivery site(s) for course(s)                             | Southwark □ Havering □ Croydon Other: (please specify)  |                              |  |   |   |   |  |         |
| Mode(s) of delivery  | ⊠Full time □Part time □other please specify   |                              |  |   |   |   |  |         |
| Length of course/start and finish dates                    | Mode<br>Full time with  |                              | Length years   | S   | Start - I   | <b>nonth</b><br>ber   | Finish - month<br>August   | ]       |
|  | placement   |                              |  |   |   |   |  |         |
| Is this course suitable for a Visa Sponsored Student?      | □ Yes   |                              | $\boxtimes$  | No  |   |   |  |         |
| Approval dates:  | Course(s) valid<br>Subject to valid   | ateo<br>latio                | d /<br>n   | Ma  | arch 2022   |   |  |         |
|  | Course specific<br>updated and sig  | atio<br>gne                  | n last<br>d off  | Se  | ptember   | 2023  |  |         |
| Professional, Statutory &<br>Regulatory Body accreditation | Health and Car<br>Society and Co  | e Pi<br>lleg                 | rofessions Cou<br>e of Radiograp   | ncil<br>hers                                    |   |   |  |         |
| Reference points:  | Internal Corporate Strategy 2020-2025<br>Academic Quality and Enhancement Website<br>School Strategy<br>LSBU Academic Regulations |                              |  |   |   |   |  |         |
|  | External  | HC<br>HC<br>HC<br>Soc<br>Fra | PC Standards<br>PC Guidance of<br>PC Standards<br>PC Standards<br>ciety and Colleg<br>mework for the | of Pi<br>on C<br>of C<br>of E<br>ge of<br>e Rad | roficiency<br>onduct ar<br>onduct, F<br>ducation<br>f Radiography | , 2023<br>nd Ethics<br>Performan<br>and Train<br>aphers - E<br>v Workford | for Students, 2016<br>ce and Ethics, 2016<br>ing, 2017<br>Education and Care<br>ce, 2013 | ;<br>er |

|                                   |            | Society and College of Radiographers Research Strategy (2021 –<br>2026) - <u>CoR Research Strategy 2021 - 26   CoR</u><br>(collegeofradiographers.ac.uk)<br>QAA The UK Quality Code for Higher Education 2018<br>Framework for Higher Education Qualifications<br>OfS Guidance<br>SEEC Level Descriptors 2021<br>Competitions and Markets Authority   |
|-----------------------------------|------------|---|
|                                   |            | B. Course Aims and Features   |
| Distinctive features<br>of course | •          | meeting the HCPC Standards of Proficiency (2023) and HCPC Standards of<br>Education and Training (2017) and enable successful students to be eligible to<br>apply for registration with the Health and Care Professions Council.<br>equipping individuals with the knowledge and skills required for eligibility to apply<br>for registration with the Health and Care Professions Council. |
|                                   |            | for registration with the Health and Care Professions Council as a therapeutic  |
|                                   |            | course design has been strategically built to reflect the indicative curriculum for   |
|                                   |            | autonomous practitioners published in the Society and College of Radiographers<br>Education and Career Framework for the Radiography Workforce (2013).  |
|                                   | •          | taught 120-credit Pg Dip or 180-credit MSc award, that will confer eligibility to register with the HCPC  |
|                                   | •          | it is an accelerated programme, over two years, for graduate students who   |
|                                   |            | Revision of the existing programme has encompassed the evolving technological   |
|                                   |            | advancements and the format of the changing healthcare environment, with the  |
|                                   |            | aim of providing practitioners who are fit for purpose and fit for award.   |
| Course Aims                       | •          | ensure that the graduating radiography student achieves the competencies for  |
|                                   | •          | registration as a therapeutic radiographer  |
|                                   | •          | develop confident and competent practitioners who practise autonomously, compassionately, skilfully and safely whilst maintaining dignity and promoting   |
|                                   |            | health and wellbeing.   |
|                                   | •          | research and evidence.  |
|                                   | •          | foster independence in learning and commitment to lifelong learning   |
|                                   | •<br>Ctuda | develop the qualities and transferable skills necessary for employment  |
| Outcomes                          | Stude      | nts will acquire knowledge and understanding of the:  |
| Cutoonico                         | A1         | philosophy underpinning the development of the profession of radiography.   |
|                                   | A2         | role of the radiographer in the promotion of health and health education in relation to healthy living and health screening for disease detection   |
|                                   | A3         | role of other professions and services in health and social care  |
|                                   | A4         | structure and function of the human body, together with knowledge of health, disease, disorder and dysfunction relevant to their profession   |
|                                   | A5         | structure and function of the human body in health and disease, including: –<br>regional and cross-sectional anatomy of the head, neck, thorax, pelvis and<br>abdomen – common pathologies and mechanisms of disease with a<br>concentration on cancer, histology, haematology and the lymphatic and immune<br>systems.   |
|                                   | A6         | physiological signs and symptoms, clinical investigations and diagnostic procedures that result in referral for radiotherapy.   |
|                                   | A7         | oncology and pathophysiology of solid and systemic malignancies, epidemiology;<br>aetiology; clinical presentation; impact and the management of patients with<br>cancer.   |
|                                   | A8         | radiobiological principles on which the practice of radiography is based.   |

| A9    | risk-benefit philosophy and principles involved in the practice of therapeutic radiography.   |
|-------|---|
| A10   | principles and applications of scientific enquiry, including the evaluation of treatment efficacy and the research process.   |
| A11   | physical principles of ionising radiation production, interaction, modification and<br>protection underpinning radiation therapy. In particular, detailed knowledge of<br>current legislation relating to the use of ionising radiation for medical purposes is<br>essential. |
| A12   | physical and scientific principles on which image formation using ionising and non-ionising radiation is based.   |
| A13   | principles of dose calculation and radiation dosimetry  |
| A14   | theoretical basis underpinning patient assessment prior to and during radiotherapy treatment  |
| A15   | capability, applications and range of technological equipment used in radiotherapy.   |
| A16   | concepts and principles involved in the practice of radiotherapy and how these inform and direct clinical judgement and decision making.  |
| A17   | pharmacology and methods of administration of contrast agents, cytotoxic agents and drugs used in the relief of symptoms encountered frequently within the oncology setting.  |
| A18   | quality assurance processes in place within radiotherapy  |
| A19   | current developments and trends in the science and practice of radiotherapy   |
| A20   | biochemical science of radiation pathophysiology  |
| A21   | influence of adjuvant treatment including surgery and chemotherapy on radiotherapy dose prescription, timing of radiotherapy and post radiotherapy complications  |
| A22   | behavioural and communication sciences, and in depth understanding of their relevance and application to the care of people with cancer and undergoing cancer treatment, particularly radiation therapy.  |
| A23   | legislative, policy, ethical and research frameworks that underpin inform and influence the practice of therapeutic radiographers.  |
| A24   | current developments and trends in the science and practice of radiography and cancer management and therapy.   |
| A25   | concept of leadership and its application to practice.  |
| Stude | nts will develop their intellectual skills such that they are able to:  |
| B1    | systematically evaluate and apply the scientific principles underpinning therapeutic radiography practices.   |
| B2    | assess the role of radiotherapy and the therapy radiographer in the overall care of the client / patient.   |
| B3    | assess the factors impinging on the delivery of continuity of care within a multidisciplinary team.   |
| B4    | systematically evaluate the development of patient care and treatment, or investigation strategies encountered in the oncology department and initiate action appropriate for the individual.   |
| B5    | be able to assess a professional situation, determine the nature and severity of the problem and call upon the required knowledge and experience to make reasoned decisions to initiate, continue, modify or cease radiotherapy treatment.                                    |

| B6    | systematically evaluate the moral and ethical issues relevant to the clinical situation.   |
|-------|--|
| B7    | critically reflect on practice ensuring an evidence-based approach to the professional role.   |
| B8    | critically review research designs and methods which are used to generate evidence in radiotherapy.  |
| В9    | analyse and process data accurately, in order to conduct treatment preparation procedures and deliver radiation therapy efficiently and effectively.   |
| B10   | demonstrate clinical reasoning skills based on judgements made from the collection, interrogation and interpretation of data from a range of sources and provided by a variety of methods.   |
| B11   | recognise the value of research to the critical evaluation of radiotherapy practice.   |
| B12   | engage in the underlying principles of supervision.  |
| Stude | nts will acquire and develop practical skills such that they are able to:  |
| C1    | accurately and safely operate a range of therapeutic radiography equipment and maintain a safe practice environment.   |
| C2    | competently perform and evaluate a wide range of radiotherapy techniques and assure the quality of their practice.   |
| C3    | practise within the legal and ethical boundaries of radiotherapy   |
| C4    | demonstrate levels of clinical decision making commensurate with the level of theoretical and practical understanding.   |
| C5    | consistently demonstrate skills in communication, information giving and developing therapeutic relationships.   |
| C6    | prepare the patient both physically and psychologically in order to carry out an effective clinical procedure.   |
| C7    | immobilise the patient for safe and accurate treatment preparation and delivery.   |
| C8    | localise the target volume precisely in relation to external surface and anatomical reference markings using a range of techniques including computed tomography and magnetic resonance imaging.   |
| C9    | manipulate exposure and image recording parameters to optimal effect and interpret and evaluate images obtained during radiotherapy planning and treatment.  |
| C10   | be able to distinguish between normal and abnormal appearances evident on<br>images, interpret and evaluate images obtained during radiotherapy planning<br>and treatment identify organs at risk on images to provide information for<br>radiotherapy treatment planning. |
| C11   | generate a treatment plan and verify the treatment parameters to ensure delivery of the optimal radiation prescription.  |
| C12   | to undertake radiation dose calculations.  |
| C13   | apply effective moving and handling skills in order to protect patients and self.  |
| C14   | record and report outcomes of procedures appropriately.  |
| C15   | demonstrate flexibility in working in a variety of work settings.  |
| C16   | be able to remove and re-apply dressings and supports appropriately and in a safe, effective and considerate manner.   |
| C17   | manage their continuing professional development.  |

| <br>   |   |
|--------|---|
| C18    | practise as an autonomous professional, exercising their own professional judgement within their scope of knowledge.  |
|        |   |
| Studer | nts will acquire and develop <b>transferable skills</b> , such that they are able to:   |
| D1     | communicate effectively in both an inter and intra professional setting.  |
| D2     | work effectively with others and perform as an effective member of an interdisciplinary team.   |
| D3     | apply numeracy skills accurately to information and data relating to therapeutic radiography procedures.  |
| D4     | use information and communications technology effectively, both in the practical situation and as a learning resource.  |
| D5     | learn, think and problem solve independently in familiar and unfamiliar situations with an open mind.   |
| D6     | interpret numerical, statistical data and written instructions accurately and safely and maintain records appropriately.  |
| D7     | identify and present material and the evidence base to support a reasoned argument.   |
| D8     | critically reflect on practice / subject area using research evidence ensuring an evidence-based approach to the professional role.   |
| D9     | be accountable for their actions.   |
| D10    | practise in a non-discriminatory manner   |
| D11    | meet the care needs of individuals and their significant others sensitively and respectfully having regard to the impact of illness and trauma and to socio-<br>cultural differences. |
| D12    | be accountable for their actions.   |

## C. Teaching and Learning Strategy

- Keynote lectures will be used to introduce and update existing knowledge.
- Module co-ordinators provide material on-line and students are encouraged to explore the use of on-line technologies that provide virtual teaching and assessment environments.
- Self-directed learning through structured reading/guided study supplemented by e-activities on the VLE.
- Virtual Environment Radiotherapy Treatment (VERT), imaging and dosimetry skills lab workshops to prepare students for clinical placements.
- Seminars, discussions and small group exercises to share ideas, undertake critical incident analysis and reflect on practice-based issues.
- Tutorials with individuals and groups
- Formative assessments
- Lectures
- Seminars
- Group work
- Clinical education
- Tutorials within clinical placements
- Enquiry based learning.
- Tutorials
- Formative assessments
- E discussions
- Observation and demonstration of practices within clinical placements
- Workshops / role play / simulation
- Independent reading / learning

• E-learning will be incorporated as a teaching and learning strategy throughout.

#### D. Assessment

Assessment methods are specified in each Module Guide and cover the module and course. learning outcomes prescribed in the Module Guide. Content, knowledge and understanding. is assessed through a variety of means and is aligned to the practical or theoretical content. of the modules.

Assessment tasks are drawn from the following:

- Written Examination
- Written Assignment
- Objective Structured Clinical Examination (OSCE)
- Multi-modal Clinical Judgement Assessment (MMCJA)
- VIVA
- E-activities
- Clinical Competency Portfolio
- Poster Presentation
- Oral presentations
- Oral examinations

## E. Academic Regulations

The University's Academic Regulations apply for this course: LSBU Academic Regulations

1.0 Compensation

The schools follows the university regulations apart from:

• Students/Apprentices will not be eligible for compensation in any module as a pass in all elements of assessment is required to demonstrate competence.

#### 2.0 Third Attempts

An application for an exceptional third attempt at a single assessment in the final year of a pre-registration health and social care course may only be considered by the examination board in accordance with both of the following eligibility criteria for a single module.

Eligibility criteria

- 1. Increase in mark between first attempt and second.
- 2. Second attempt mark to be within 5% of the pass mark.

This protocol does not apply to:

- 1. Post-registration courses
- 2. CPPD stand-alone modules
- 3. Apprenticeship courses

## F. Entry Requirements

Applicants to these programmes will need to meet the following entry criteria (or recognised equivalent):

All applicants must be 18 years or over at the commencement of the course. It is anticipated that applicants will possess:

• an Honours degree (minimum 2:1 Classification) in a subject related to science or health, for example, physics, biology, health sciences.

Consideration will also be given to other relevant qualifications recognised as equivalent to the above.

Students must have the following minimum International English Language Test Score (IELTS) results at the time of applying:

- 7.0 overall or equivalent.
- 7.0 in the listening and reading sections.
- 7.0 in the writing and speaking sections.

[or TOEFL: 570 including 55 in the Test of Spoken English (TSE) and at least 5 in the Test of Written English (TWE)], at the time of application.

Application is by UCAS.

The admission and selection procedures outlined are based on the following principles:

- Fitness for practice
- An imperative to ensure flexibility of entry in accordance with Department of Health guidance.
- The course team's commitment to facilitate equal opportunities at the point of entry and throughout the course.

The university operates an equal opportunities policy where there is no discrimination in view of age, gender, race, marital status, sexual orientation, socio-economic background, disability or religious beliefs.

All offers of places on the programme are conditionally based on:

- 1. Satisfactory outcome of an interview;
- 2. Occupational Health clearance;
- 3. Satisfactory outcome of an Enhanced Criminal Records Bureau Disclosure

Potential students may also apply for exemption for certain modules on the basis of prior learning and/or experience through the AP(E)L process when applying. This will be reviewed by the APEL team in the school for consideration of exemption. An overview of the recruitment requirements and AP(E)L process are detailed in the Generic Document (Document C).

Applications from candidates with disabilities are considered and assessment of abilities and needs undertaken sensitively. The safety of the potential students is an important consideration.

# In addition to the appropriate academic qualifications, students will need to demonstrate the following abilities:

- Communicate effectively both verbally and in writing.
- Demonstrate reasons for interest in chosen field of Therapeutic Radiography
- Demonstrate values and attitudes consistent with the principles of values-based recruitment
- Undertake independent study, prioritise own workload and possess time management/organisational skills.
- Articulate their understanding of the role of the Radiographer including the value base of the profession.
- Meet the professional demands of the Health and Care Professions Council, Society & College of Radiographers and the course of study to be undertaken.
- Demonstrate due regard for dignity, respect for persons, confidentiality and equal opportunities.
- Reflect upon their life skills and the relevance to Therapeutic Radiography

#### G. Course structure(s)

The programme is structured in order to maximise coherence of academic and clinical study. The university programme is based on a 2-year model, taking 24 months to complete. In each year, academic delivery of the modules is organised across the two university semesters. The relative balance of academic to clinical practice

reflects the expectation that graduate entry will provide students with skills necessary to progress at an appropriate pace and level of study.

Where appropriate academic sessions will be shared with the relevant pre-registration undergraduate therapeutic radiography modules; on other occasions the postgraduate students will be taught alone. Shared teaching has been well received in the past, particularly when students from different clinical environments, who can discuss issues of common interest.

Practice is integrated throughout the two years; this structure recognises that clinical practice needs to be fundamentally embedded within the curriculum to enable students to develop the ability to link core knowledge and theory with practical clinical skills.

This programme design aims to ensure that future graduates are able to:

- Demonstrate strong professional role identity, autonomy, accountability and resilience;
- Work in partnership with peers, colleagues, service users and carers, to promote participation, health and wellbeing;
- Practice Radiotherapy in the context of current and emergent services and work effectively within a changing political and socio-economic climate.

Course overview:-

| Study Year               | Semester 1<br>(September –<br>January) | Semester 2<br>(January –<br>June)      | Summer<br>(June –<br>August)           | Credits<br>Pg Dip        | Credits<br>MSc           |
|--------------------------|--|--|--|--------------------------|--------------------------|
| Year 1<br>(months 1-12)  | LSBU and<br>practice-based<br>learning | LSBU and<br>practice-based<br>learning | LSBU and<br>practice-based<br>learning | 60                       | 80                       |
| Year 2<br>(months 13-24) | LSBU and<br>practice-based<br>learning | LSBU and<br>practice-based<br>learning | LSBU and<br>practice-based<br>learning | 60                       | 100                      |
|                          |  |  |  | 120 credits<br>for award | 180 credits for<br>award |

The relative balance of academic to clinical practice reflects the expectation that graduate entry will provide students with skills necessary to work at an accelerated rate in the academic environment. In the clinical environment the Pg Diploma and MSc students complete all the clinical competencies required of the undergraduates, but over a period of two rather than three years.

Practice is integrated throughout the two years and the importance of this particularly in the second year is indicated by the inclusion of the 40-credit unit.

| MSc Dip Course Plan            |        |       |           |                            |
|--------------------------------|--------|-------|-----------|----------------------------|
| Module Title                   | Credit | Level | Semesters |                            |
| Radiation science & technology | 20     | 6     | 1 & 2     | Therapeutic<br>Radiography |

| Applied biological sciences                              | 20 | 7 | 1 & 2 | Therapeutic<br>Radiography |
|--|----|---|-------|----------------------------|
| Radiotherapy theory and practice 1                       | 20 | 7 | 1 & 2 | Therapeutic<br>Radiography |
|  |    |   |       |                            |
| Patient care and resources management<br>in radiotherapy | 20 | 7 | 1 & 2 | Therapeutic<br>Radiography |
| Radiotherapy theory and practice 2                       | 40 | 7 | 1 & 2 | Therapeutic<br>Radiography |
| Service improvement in radiotherapy                      | 20 | 7 | 1 & 2 | Therapeutic<br>Radiography |
| Image guided radiotherapy                                | 20 | 7 | 1     | Therapeutic<br>Radiography |
| Health promotion and public health in radiotherapy       | 20 | 7 | 1     | Therapeutic<br>Radiography |

#### Placements information

#### Practice and Work Based Experience

Radiography is a practice-based profession, and the primary aim is to produce competent Therapeutic Radiography practitioners who are fit for award, practice, purpose and profession. It is therefore essential to provide students with a structured education based upon their supervised involvement in practice- and service user-orientated activities. Competency is achieved through experimental learning and active participation, supported by the acquisition of a necessary extensive knowledge base. During the programme all students are required to gain a range of experience and all radiotherapy centres used for placement are able to provide an appropriate range of experience. Where there are occasions when specific experience is unavailable, in a particular placement, at these times students may need to attend an alternative placement site.

Practice Placement is organised through the programme as illustrated in the table below: -

| Practice Placement                    | Focus of Placement  | Time schedule            |
|---------------------------------------|---|--------------------------|
| Radiotherapy Theory<br>and Practice 1 | Introduction to Therapeutic<br>Radiography Practice   | Year 1<br>Semester 1 + 2 |
| Radiotherapy Theory<br>and Practice 2 | Enhancement and development of<br>year 1 fundamental skills. Clinical<br>judgement and problem-based<br>learning, to ensure meeting of<br>standards of clinical competence,<br>required for HCPC registration | Year 2<br>Semester 1 + 2 |

Allocation of placement sites is influenced by personal circumstances, geography and clinical capacity however to ensure fairness and equality across the cohort, and promote student experience and employability, pre-registration postgraduate students are allocated a single clinical site, which is their base for the duration of their clinical study. In addition, opportunities to work in both public and private healthcare settings are facilitated to promote engagement with different clinical settings, techniques and equipment.

Seconded students will complete the majority of their clinical training at the trust which is supporting their training.

Crucial to the success of practice-based education is the successful integration of academic and clinical components of the programme. The relationship between these two areas of learning is a mutually supportive one: the knowledge base underpins practice activities but is itself sustained through reflection upon and critical appraisal of practice experiences. To facilitate the bridging of the theory-practice interface the programme incorporates the use of skills sessions and laboratory workshops in the university and work-based learning materials and tutorial sessions in

clinical practice. Students will also have access to a range of web-based resources via the "Moodle" virtual learning environment.

In order to assist personal development and increase motivation, it is considered important for Therapeutic Radiography students to develop self-awareness, belief in their own abilities and appreciation of their own individual cognisance. Practice placements are at the centre of the Therapeutic Radiography programmes and are designed to enable apprentices to develop a strong role identity as they become increasingly autonomous, accountable and resilient. Integration between the academic curriculum and the practice placements, at the level of the individual, aims to support students to manage and take responsibility for their professional development over time. Personal support will be offered by the course team, through link tutor roles.

Practice placements are audited annually as part of our quality assurance measures. Information discussed at tripartite reviews, will also look at placement quality to ensure the setting meets the requirements of the HCPC Standards of Education and Training.

| YEAR 1                                 |           | SEMESTER 1                            | WEEK | SEMESTER 2                                | WEEK |
|--|-----------|---------------------------------------|------|---|------|
| Radiation                              | Formative | On-line activities & mock examination | 18   | Mock examination                          | 38   |
| Technology                             | Summative |                                       |      | 2 hr unseen examination<br>100%           | 43   |
| Applied                                | Formative | Anatomical skills practical           | 18   | Mock exam                                 | 38   |
| Sciences                               | Summative | 3000-word assignment<br>50%           | 32   | 2 hr unseen examination 50%               | 43   |
|  | Formative | RT activities e-workbook              | 17   | RT activities e-workbook<br>and mock exam | 38   |
| Radiotherapy<br>Theory &<br>Practice 1 | Summative |                                       |      | 2 hr unseen examination<br>100%           | 43   |
|  | Summative |                                       |      | Clinical competency<br>portfolio P/F      | 48   |

#### H. Course Modules

| YEAR 2                           |           | SEMESTER 1                               |    | SEMESTER 2                                       |    |
|----------------------------------|-----------|--|----|--|----|
| Patient Care                     | Formative | Range of on-line and in class activities | 18 | Range of on-line and in class activities         | 30 |
| & Resource<br>in<br>Radiotherapy | Summative |  |    | 3000-word assignment<br>50%                      | 30 |
| radiotionapy                     | Cummuto   |  |    | Oral presentation - 50%                          | 43 |
| Health<br>promotion              | Formative | Simulation activities<br>e-activities    | 18 |  |    |
| health in<br>radiotherapy        | Summative | Poster presentation 100%                 | 25 |  |    |
|                                  | Formative | Range of on-line and in class activities | 17 | Range of on-line and in class activities         | 30 |
| Radiotherapy<br>Theory &         |           | Plan evaluation 50%                      | 30 | Multi-modal clinical judgement<br>assessment 50% | 43 |
| Practice 2                       | Summative |  |    | Clinical competency portfolio P/F                | 48 |

| Service<br>improvement | Formative |                                       |    | Service improvement outline 500-<br>word submission | 40 |
|------------------------|-----------|---------------------------------------|----|---|----|
| in<br>radiotherapy     | Summative |                                       |    | 3000-word assignment<br>100%                        | 48 |
| Image                  | Formative | Critical writing 1000-word submission | 18 |   |    |
| radiotherapy           | Summative | 3000-word assignment<br>100%          | 25 |   |    |

#### Timetable information

Students can expect to receive a confirmed timetable for study commitments once they have enrolled onto the programme. During academic teaching blocks Wednesday have been identified as self-directed study days to enable students to participate in sporting/cultural activities to enhance their wellbeing and mindfulness. There may be circumstances when mandatory training sessions are scheduled during allocated study days.

All United Kingdom Bank holidays are upheld within the timetable.

Ι.

| Week | MSc Year 1 | MSc Year 2 |
|------|------------|------------|
| 8    | INDUCTION  | ACADEMIC   |
| 9    | ACADEMIC   | ACADEMIC   |
| 10   | ACADEMIC   | CLINICAL   |
| 11   | ACADEMIC   | CLINICAL   |
| 12   | ACADEMIC   | CLINICAL   |
| 13   | ACADEMIC   | CLINICAL   |
| 14   | ACADEMIC   | CLINICAL   |
| 15   | STUDY      | CLINICAL   |
| 16   | STUDY      | ACADEMIC   |
| 17   | ACADEMIC   | ACADEMIC   |
| 18   | ACADEMIC   | ACADEMIC   |
| 19   | CLINICAL   | ACADEMIC   |
| 20   | CLINICAL   | ACADEMIC   |
| 21   | CLINICAL   | ACADEMIC   |
| 22   | Hol        | Hol        |
| 23   | B/H        | B/H        |
| 24   | B/H        | Hol        |
| 25   | CLINICAL   | CLINICAL   |
| 26   | CLINICAL   | CLINICAL   |
| 27   | ACADEMIC   | ACADEMIC   |
| 28   | ACADEMIC   | ACADEMIC   |
| 29   | ACADEMIC   | ACADEMIC   |
| 30   | ACADEMIC   | ACADEMIC   |
| 31   | ACADEMIC   | ACADEMIC   |
| 32   | ACADEMIC   | ACADEMIC   |
| 33   | CLINICAL   | ACADEMIC   |
| 34   | CLINICAL   | ACADEMIC   |
| 35   | CLINICAL   | Hol        |
| 36   | CLINICAL   | Hol        |
| 37   | CLINICAL   | Hol        |
|      | 02.1110/12 |            |
| 38   | В/Н        | В/Н        |

| 40 | ACADEMIC       | CLINICAL       |
|----|----------------|----------------|
| 41 | ACADEMIC       | ACADEMIC       |
| 42 | REVISION       | REVISION       |
| 43 | ASSESS         | ASSESS         |
| 44 | Hol            | CLINICAL       |
| 45 | Hol            | CLINICAL       |
| 46 | Hol            | CLINICAL       |
| 47 | Hol            | CLINICAL       |
| 48 | Hol            | CLINICAL       |
| 49 | CLINICAL       | CLINICAL       |
| 50 | CLINICAL       | CLINICAL       |
| 51 | CLINICAL/RESIT | CLINICAL/RESIT |
| 52 | CLINICAL       | ELECTIVE       |
| 1  | CLINICAL       | ELECTIVE       |
| 2  | CLINICAL       | ELECTIVE       |
| 3  | CLINICAL       | Hol            |
| 4  | CLINICAL/RESIT | Hol / RESIT    |
| 5  | CLINICAL       | Hol            |
| 6  | CLINICAL       | Hol            |
| 7  | CLINICAL       | Hol            |

#### **Course related costs**

The learning and resource centre strives to provide maximum availability of core learning material via e-library therefore access to Wi-Fi is imperative.

Clinical placements are varied in geographical location and availability, students should be aware that there will be travel and potentially accommodation costs associated with clinical placement attendance. Uniforms and radiation badges are provided by the university. However, it is the responsibility of the student to

J. Costs and financial support

provide and wear suitable footwear for placement.

#### Tuition fees/financial support/accommodation and living costs

- Information on tuition fees/financial support can be found by clicking on the following link <u>http://www.lsbu.ac.uk/courses/undergraduate/fees-and-funding</u> or
- http://www.lsbu.ac.uk/courses/postgraduate/fees-and-funding
- Information on living costs and accommodation can be found by clicking the following linkhttps://my.lsbu.ac.uk/my/portal/Student-Life-Centre/International-Students/Starting-at-LSBU/#expenses

#### **List of Appendices**

- Appendix A: Curriculum Map
- Appendix B: Personal Development Planning (postgraduate courses)
- Appendix C: Terminology

# Appendix A: Curriculum Map

|              | Radiation<br>science &<br>Technology | Applied<br>Biological<br>sciences | Radiotherapy<br>Theory &<br>Practice 1 | Patient Care &<br>Resource<br>Management | Radiotherapy<br>Theory &<br>Practice 2 | Health<br>promotion<br>and public<br>health in<br>radiotherapy | Image<br>guided<br>radiotherapy | Service<br>improvement<br>in<br>radiotherapy |
|--------------|--------------------------------------|-----------------------------------|--|--|--|--|---------------------------------|--|
| A. Knowled   | A. Knowledge and understanding       |                                   |  |  |  |  |                                 |  |
| A1           | D                                    |                                   | TDA                                    | D  | DA                                     |  |                                 |  |
| A2           |                                      | TDA                               |  | TDA                                      | TDA                                    | TDA  |                                 |  |
| A3           |                                      | Т                                 | TDA                                    |  | DA                                     |  |                                 |  |
| A4           |                                      | TDA                               | TDA                                    |  | TDA                                    |  |                                 |  |
| A5           |                                      | TDA                               | TDA                                    |  | TDA                                    |  |                                 |  |
| A6           |                                      | TDA                               | TDA                                    |  | DA                                     |  |                                 |  |
| A7           |                                      | TDA                               | TDA                                    |  | DA                                     |  |                                 |  |
| A8           | TD                                   | TDA                               | DA                                     |  | DA                                     |  |                                 |  |
| A9           | TD                                   | TD                                | TD                                     |  | DA                                     |  |                                 |  |
| A10          |                                      |                                   |  | TDA                                      | TD                                     | TDA  | TDA                             | TDA  |
| A11          | TDA                                  |                                   | TDA                                    |  | DA                                     |  |                                 |  |
| A12          | TDA                                  |                                   | TD                                     |  | D                                      |  | DA                              |  |
| A13          |                                      |                                   |  |  | TDA                                    |  |                                 |  |
| A14          |                                      |                                   | TD                                     |  | TDA                                    | D  |                                 |  |
| A15          | TDA                                  |                                   | D                                      |  | D                                      |  | DA                              | D  |
| A16          |                                      |                                   | D                                      |  | DA                                     |  |                                 |  |
| A17          |                                      | Т                                 |  | TD                                       | DA                                     |  |                                 |  |
| A18          | TD                                   | TD                                | DA                                     |  | DA                                     | DA   |                                 |  |
| A19          | Т                                    | TD                                |  | D  | TDA                                    | DA   |                                 |  |
| A20          |                                      | Т                                 |  |  | TDA                                    |  |                                 |  |
| A21          |                                      |                                   | TDA                                    |  | TDA                                    |  |                                 |  |
| A22          |                                      |                                   | TD                                     | DA                                       | DA                                     | D  |                                 |  |
| A23          | Т                                    |                                   | TDA                                    | D  | TDA                                    | TDA  | D                               | D  |
| A24          |                                      |                                   | Т                                      | D  | D                                      | DA   | D                               | D  |
| A25          |                                      |                                   | TD                                     | Т  | D                                      | D  | D                               | D  |
| B Intellectu | al skills                            |                                   |  |  |  |  |                                 |  |
| B1           | TD                                   | TD                                | TD                                     |  | TDA                                    | DA   | D                               | D  |
| B2           |                                      |                                   |  | TDA                                      | TDA                                    | DA   |                                 |  |
| B3           |                                      |                                   |  |  | TDA                                    | DA   |                                 |  |
| B4           |                                      |                                   |  |  | TDA                                    |  |                                 |  |
| B5           |                                      |                                   |  |  | TDA                                    | DA   |                                 |  |
| B6           |                                      |                                   |  | TDA                                      | D                                      | DA   |                                 |  |
| B7           |                                      |                                   | TDA                                    |  | TDA                                    | DA   |                                 |  |
| B8           |                                      |                                   |  | D  | TDA                                    | TDA  | TDA                             | TDA  |
| B9           |                                      |                                   | TDA                                    |  | TDA                                    | DA   | DA                              | DA   |
| B10          |                                      |                                   | TD                                     |  | TDA                                    | DA   | DA                              | DA   |
| B11          |                                      |                                   | TD                                     |  | TDA                                    | DA   | DA                              | DA   |
| B12          |                                      |                                   |  |  | TDA                                    | D  |                                 |  |

|            | Radiation<br>science &<br>Technology | Applied<br>Biological<br>sciences | Radiotherapy<br>Theory &<br>Practice 1 | Patient Care &<br>Resource<br>Management | Radiotherapy<br>Theory &<br>Practice 2 | Health<br>promotion<br>and public<br>health in<br>radiotherapy | Image<br>guided<br>radiotherapy | Service<br>improvement<br>in<br>radiotherapy |
|------------|--------------------------------------|-----------------------------------|--|--|--|--|---------------------------------|--|
| C Practica | al skills                            |                                   |  |  |  |  |                                 |  |
| C1         |                                      |                                   | TDA                                    |  | DA                                     |  |                                 |  |
| C2         |                                      |                                   | TDA                                    |  | TDA                                    |  |                                 |  |
| C3         |                                      |                                   | TDA                                    |  | DA                                     |  |                                 |  |
| C4         |                                      |                                   | TDA                                    |  | TDA                                    |  |                                 |  |
| C5         |                                      |                                   | TDA                                    | TD                                       | TDA                                    |  |                                 |  |
| C6         |                                      |                                   | TDA                                    |  | DA                                     |  |                                 |  |
| C7         |                                      |                                   | TDA                                    |  | TDA                                    |  |                                 |  |
| C8         |                                      |                                   |  |  | TDA                                    |  |                                 |  |
| C9         |                                      |                                   |  |  | TDA                                    |  |                                 |  |
| C10        |                                      |                                   |  |  | TDA                                    |  |                                 |  |
| C11        |                                      |                                   |  |  | TDA                                    |  |                                 |  |
| C12        |                                      |                                   |  |  | TDA                                    |  |                                 |  |
| C13        |                                      |                                   | TDA                                    |  | TDA                                    |  |                                 |  |
| C14        |                                      |                                   | TDA                                    |  | TDA                                    |  |                                 |  |
| C15        |                                      |                                   | DA                                     |  | DA                                     |  |                                 |  |
| C16        |                                      |                                   | Т                                      |  | DA                                     |  |                                 |  |
| C17        |                                      |                                   | Т                                      |  | DA                                     | D  | D                               | D  |
| C18        |                                      |                                   |  |  | DA                                     |  | D                               | D  |
| D Transfe  | rable skills                         |                                   |  |  |  |  |                                 |  |
| D1         |                                      |                                   | TDA                                    | TDA                                      | DA                                     | DA   | DA                              | DA   |
| D2         |                                      |                                   | TDA                                    | D  | TDA                                    |  |                                 |  |
| D3         |                                      |                                   | TDA                                    |  | TDA                                    | DA   | DA                              | DA   |
| D4         | TDA                                  | TD                                | D                                      | D  | DA                                     | DA   | DA                              | DA   |
| D5         |                                      |                                   |  | D  | TDA                                    | D  | D                               | D  |
| D6         |                                      |                                   | TDA                                    |  | DA                                     | DA   | DA                              | DA   |
| D7         |                                      |                                   | TDA                                    |  | TDA                                    | DA   | DA                              | DA   |
| D8         |                                      |                                   | D                                      | DA                                       | DA                                     | DA   | DA                              | DA   |
| D9         |                                      |                                   | TD                                     |  | TDA                                    |  |                                 |  |
| D10        |                                      |                                   | TDA                                    |  | TDA                                    |  |                                 |  |
| D11        |                                      |                                   | DA                                     |  | DA                                     |  |                                 |  |
| D12        |                                      |                                   | TDA                                    |  | DA                                     |  |                                 |  |

## Appendix C: Personal Development Planning

Personal Development Planning (PDP) is a structured process by which an individual reflects upon their own learning, performance and/or achievement and identifies ways in which they might improve themselves academically and more broadly. Course teams are asked to indicate where/how in the course/across the modules this process is supported.

| Approach to PDP   | Level 7   |
|---|---|
| 1 Supporting the development and recognition of skills through the personal tutor system.                                     | Students are signposted to the university Health and<br>Wellbeing service for support in a variety of<br>circumstances. Academic staff are available to support<br>students throughout their pre-registration training and<br>students are encouraged to seek support through the<br>appropriate channels.  |
| 2 Supporting the development and recognition of skills in academic modules/modules.   | Critical evaluate and writing skills are provided through<br>the Learning and Resource Centre, these sessions are<br>embedded within the core teaching and assessment to<br>enable students to excel.   |
| 3 Supporting the development and recognition of skills through purpose designed modules/modules.                              | Radiography is a practice-based profession; therefore<br>students are provided with the opportunity to develop<br>these skills as a fundamental component of their<br>training.   |
| 4 Supporting the development and recognition of skills through research projects and dissertations work.                      | There is an expectation that students have already<br>completed undergraduate research skills, therefore<br>research is utilised throughout the teaching to inform<br>evidence-based practice.  |
| 5 Supporting the development and recognition of career management skills.   | As a pre-registration degree the final year clinical<br>module assessment enables the students to practice key<br>skills often utilised within an interview setting. The<br>clinical competencies reflect the Standards of<br>Proficiency of a Radiographer, therefore allowing<br>successful students to apply to join the Health and Care<br>Professions Council.   |
| 6 Supporting the development and<br>recognition of career management skills<br>through work placements or work<br>experience. | Academic and clinical blocks are structured to enable<br>effective theory practice links to be established, the<br>proportion of clinical to academic increasing each year.<br>Practice placement in the first year begins in the first<br>semester to enable orientation and familiarisation of the<br>student to the clinical environment, with the remainder of<br>the practice occurring across the whole year. The<br>integration and application of academic knowledge in the<br>practice setting is developed through the three<br>Radiotherapy Practice modules and is fundamental to<br>the therapeutic radiographer's role. Elective placement<br>opportunities are actively promoted, and students are<br>encouraged to negotiate and attend these placements<br>during their final year of study. |
| 7 Supporting the development of skills<br>by recognising that they can be<br>developed through extra curricula<br>activities. | Students are encouraged to participate in clinical audit<br>within their clinical departments. The annual student<br>conference by the Society and College of Radiographers<br>is actively promoted within the programme.   |
| 8 Supporting the development of the<br>skills and attitudes as a basis for<br>continuing professional development.            | Students are required to achieve success in a clinical<br>competency portfolio for each year of study. This clinical<br>portfolio reflects the Standard of Proficiency of<br>Radiographers published by the Health and Care<br>Council. The clinical portfolio includes several sections<br>including elements on professional behaviour,<br>mandatory training, clinical competence and reflective   |

|   | practice. Quality standard and quality assurance are<br>core elements within the pre-registration programme<br>educating students of the importance and implications of<br>quality management within clinical practice. |
|---|---|
| 9 Other approaches to personal development planning.  | Publication of pre-registration academic work and other tools of recognition are actively encouraged within the training programme.   |
| 10 The means by which self-reflection,<br>evaluation and planned development is<br>supported e.g., electronic or paper-<br>based learning log or diary. | Paper-based clinical portfolio is utilised as a record of achievement.  |

### Appendix C: Terminology

[Please provide a selection of definitions according to your own course and context to help prospective students who may not be familiar with terms used in higher education. Some examples are listed below]

| awarding body            | a UK higher education provider (typically a<br>university) with the power to award higher<br>education qualifications such as degrees  |
|--------------------------|--|
| bursary                  | a financial award made to students to support their<br>studies; sometimes used interchangeably.<br>with 'scholarship'  |
| collaborative provision  | a formal arrangement between a<br>degree-awarding body and a partner<br>organisation, allowing for the latter to provide<br>higher education on behalf of the former   |
| compulsory module        | a module that students are required to take  |
| contact hours            | the time allocated to direct contact between<br>a student and a member of staff through, for<br>example, timetabled lectures, seminars and<br>tutorials  |
| coursework               | student work that contributes towards<br>the final result but is not assessed by<br>written examination  |
| current students         | students enrolled on a course who have not<br>yet completed their studies or been awarded their<br>qualification   |
| delivery organisation    | an organisation that delivers<br>learning opportunities on behalf of a<br>degree-awarding body   |
| distance-learning course | a course of study that does not involve<br>face-to-face contact between students and<br>tutors   |
| extracurricular          | activities undertaken by students outside their studies  |
| feedback (on assessment) | advice to students following their completion of a piece of assessed or examined work  |
| formative assessment     | a type of assessment designed to help students<br>learn more effectively, to progress<br>in their studies and to prepare for summative<br>assessment: formative assessment does not<br>contribute to the final mark, grade or class of<br>degree awarded to students |

| higher education provider    | organisations that deliver higher education  |
|------------------------------|--|
| independent learning         | learning that occurs outside the classroom<br>that might include preparation for scheduled<br>sessions, follow-up work, wider reading or<br>practice, completion of assessment tasks,<br>or revision                                 |
| intensity of study           | the time taken to complete a part-time course<br>compared to the equivalent full-time version:<br>for example, half-time study would equate to<br>0.5 intensity of study   |
| lecture                      | a presentation or talk on a particular topic;<br>in general lectures involve larger groups of<br>students than seminars and tutorials  |
| learning zone                | a flexible student space that supports independent and social earning  |
| material information         | information students need to make an<br>informed decision, such as about what and<br>where to study  |
| mode of study                | different ways of studying, such as full-time, part-time, e-learning or work-based learning  |
| modular course               | a course delivered using modules   |
| module                       | a self-contained, formally structured unit of<br>study, with a coherent and explicit set of learning<br>outcomes and assessment criteria; some<br>providers use the word 'course' or<br>'course unit' to refer to individual modules |
| national teaching fellowship | a national award for individuals who have<br>made an outstanding impact on student<br>learning and the teaching profession   |
| navigability (of websites)   | the ease with which users can obtain the information they require from a website   |
| optional module              | a module or course unit that students choose to take   |
| performance (examinations)   | a type of examination used in performance-<br>based subjects such as drama and music   |
| professional body            | an organisation that oversees the activities<br>of a particular profession and represents the<br>interests of its members  |
| prospective student          | those applying or considering applying for<br>any programme, at any level and employing any mode<br>of study, with a higher<br>education provider  |

| regulated course     | a course that is regulated by a regulatory body  |
|----------------------|--|
| regulatory body      | an organisation recognised by government as<br>being responsible for the regulation<br>or approval of a particular range of issues and<br>activities   |
| scholarship          | a type of bursary that recognises academic<br>achievement and potential, and which is sometimes<br>used interchangeably with 'bursary'   |
| semester             | either of the parts of an academic year that is<br>divided into two for purposes of teaching and<br>assessment (in contrast to division into terms)  |
| seminar              | seminars generally involve smaller numbers than<br>lectures and enable students to engage in<br>discussion of a particular topic and/or to<br>explore it in more detail than might be covered in a<br>lecture                              |
| summative assessment | formal assessment of students' work, contributing to the final result  |
| term                 | any of the parts of an academic year that is<br>divided into three or more for purposes of<br>teaching and assessment (in contrast to<br>division into semesters)  |
| total study time     | the total time required to study a<br>module, unit or course, including all class<br>contact, independent learning, revision<br>and assessment   |
| tutorial             | one-to-one or small group supervision, feedback or<br>detailed discussion on a particular<br>topic or project  |
| work/study placement | a planned period of experience outside the<br>institution (for example, in a workplace or at<br>another higher education institution) to help<br>students develop particular skills, knowledge or<br>understanding as part of their course |
| workload             | see 'total study time'   |
| written examination  | a question or set of questions relating to a<br>particular area of study to which candidates write<br>answers usually (but not always) under timed<br>conditions   |