



THE COLLEGE OF RADIOGRAPHERS

207 Providence Square

Mill Street

LONDON SE1 2EW

RADIOGRAPHY EDUCATION AND TRAINING

DIRECTORY OF PRE-REGISTRATION COURSES

FEBRUARY 2010

Copyright: The College of Radiographers - Registered Charity No 272505

1. **CONTENTS**

The Radiography Education and Training Directory of Courses lists:

- (a) All UK validated and approved courses, which lead to eligibility to apply for membership of the Society of Radiographers and to apply for registration with the Health Professions Council;
- (b) All courses overseas which have been accredited by The College of Radiographers for professional radiographer membership of The Society of Radiographers

2. **HOW TO APPLY**

Applicants should apply as shown in the individual Directory entries through:

UNIVERSITIES CENTRAL ADMISSIONS SYSTEM (UCAS)
PO BOX 28
CHELTENHAM
GL50 3SH

OR

DIRECT TO INDIVIDUAL EDUCATION CENTRES WHERE INDICATED.

3. **STUDENT FUNDING**

3.1 **England and Wales**

a. Department of Health Bursaries

Students on qualifying radiography courses are normally funded by Department of Health bursaries. The student normally applies for these through the radiography education centre at which the course is to be studied. Bursary amounts are assessed individually by the Department of Health to take account of income and personal circumstances and of the length of terms and vacations.

b. Local Education Authority Mandatory Awards

Where bursaries are not available from Health Authority sources applicants are advised to apply for a grant to their Local Education Authority (i.e. where you reside permanently) since degree courses are eligible for Mandatory awards.

3.2 **Scotland**

Students normally resident in Scotland should apply for funding to the Students Award Agency for Scotland, Gyleview House, 3 Redheughs Rigg, Edinburgh, EH12 9HH.

3.3 **Northern Ireland**

Students should apply to their local education authority for a mandatory award.

4. **POSTGRADUATE COURSES AND OTHER POST REGISTRATION COURSES**

A separate directory is available from the College of Radiographers which lists all the following:

- the College's own post registration courses in specialist areas;
- those postgraduate certificate and postgraduate diploma courses, and Master's degree programmes which the College has validated and accredited, including those accredited by the Consortium for the Accreditation of Sonographic Education (CASE), the Consortium for the Accreditation of Nuclear Medicine Education (CANME) and the Consortium for the Accreditation of Magnetic Resonance Education (CACMRE);
- those courses in radiography and allied areas which the College has endorsed.

5. **FURTHER ADVICE AND INFORMATION**

Further advice and information may be obtained from:

Professional Support
The College of Radiographers
207 Providence Square
Mill Street
LONDON
SE1 2EW

TEL: 0207 740 7200
FAX: 0207 740 7233

or from a radiography education centre listed in this Directory.

INDEX

(a) UK Approved & Accredited Courses

Anglia Ruskin University	1
Bangor University (Wrexham)	2
University of Bradford	3
University of the West of England (Bristol)	4
Canterbury Christ Church University	5
Cardiff University	6
Birmingham City University	7
City University (London)	8
University of Derby	9
University of Exeter	10
Glasgow Caledonian University	11
University of Hertfordshire (Hatfield)	12
Kingston University & St George's, University of London	13
University of Leeds	14
University of Portsmouth	15
Queen Margaret University (Edinburgh)	16
The Robert Gordon University (Aberdeen)	17
University of Salford	18
Sheffield Hallam University	19
University of Cumbria	20
London South Bank University	21
University Campus Suffolk	22
University of Teesside (Middlesbrough)	23-24
University of Ulster	25
University of Liverpool	26-27

Fast Track and Part Time courses as at November 2007

Fast track route

PgD

Diagnostic – University of Teesside (January Start)

Therapeutic - London South Bank University, QMUC and Sheffield Hallam

Part-time routes - Diagnostic

Birmingham City University

University of Derby

University of Hertfordshire

Sheffield Hallam

University of Cumbria

Part-time routes – Therapeutic

Birmingham City University

University of Hertfordshire

Part-time in Service

4 year Diagnostic and Therapy - London South Bank (Feb start)

Anglia Ruskin University - 2 year top up for Assistant Practitioners

Other

Canterbury Christ Church University has 2 intakes a year
(Oct at Canterbury campus and Feb at Medway campus)

ANGLIA RUSKIN UNIVERSITY, CAMBRIDGE

BSc (Hons) Radiography (Diagnostic)

Part-time , in-service, work-based, (incorporating the 2 year full-time in-service Dip HE Medical Imaging Practice)

BSc (Hons) Radiography (Therapeutic)

Part-time , in-service, work-based, (incorporating the 2 year full-time in-service FdSc Radiotherapy and Oncology Practice)

Number of places offered: 12 per year

Method of application: Directly to the university via the clinical department in which the candidate is employed

Additional entry requirements: 160 UCAS points or equivalent qualifications (such as BTEC or NVQ3) are accepted. Preference is given to those offering science subjects. Accreditation of Prior (Experiential) Learning (AP(E)L) access to the course is also possible and mature candidates offering alternative qualifications and experience are encouraged to apply.

Applicants who are in current employment in diagnostic imaging or therapy departments and have completed a recognised programme of education and training may apply to join this programme. Any required APEL/APL mapping and accreditation are undertaken prior to entry with guidance from the professional body.

International links: Radiography links worldwide including Canada, Asia, Australia and Scandinavia

For further details contact:

BSc (Hons) Radiography Course Leader
Department of Radiography
Institute of Health and Social Care
ANGLIA RUSKIN UNIVERSITY
Cambridge
CB1 1PT

Tel: 0845 196 2461

E-Mail: jane.shepherdson@anglia.ac.uk

Website: <http://web.anglia.ac.uk/appsci/radiography/courses/index.html>

BANGOR UNIVERSITY

(at Wrexham)

BSc (Hons) in Diagnostic Radiography & Imaging (code B820)

College of Radiographers approval withdrawn with effect from 01/02/2010

Number of places offered:	30 Diagnostic per year
Method of application:	Through UCAS (code BANGR B06)
Additional entry requirements:	240 - 260 Tariff points, to include at least one full A level in a Science subject (A2 or VCE) Alternative qualifications accepted.
International links:	Elective placements available in Ireland and Australia

For further details contact:

Elizabeth Carver
Undergraduate Course Director
School of Healthcare Sciences: Radiography
BANGOR UNIVERSITY
Archimedes Centre
Wrexham Technology Park
Croesnewydd Road
WREXHAM
LL13 7YP

Tel: 01978 316205
Fax: 01978 316209
E-Mail: rds002@bangor.ac.uk

UNIVERSITY OF BRADFORD

BSc (Hons) Diagnostic Radiography (code B810)

Number of places offered: 40 Diagnostic per year

Method of application: Through UCAS (code BRADF B56)

Entry requirements:

Standard Requirements

5 GCSE passes at grade C or above to include English language or English literature; and Mathematics or Physics or Dual Science. 280 points to include 3 full A levels or 12 and 6 unit VCE awards or a combination. Alternatively an overall grade of Distinction, Merit, Merit (280 points) in a BTEC National Diploma or a Pass in a university science foundation course.

Irish leaving certificate:

280 points from 5 subjects at higher level (normally 3 at grade B and 2 at grade C) to include English language and Mathematics if not achieved at ordinary level.

Scottish qualifications:

5 passes at standard grade to include English language or English literature and Mathematics or Physics.
280 points from 3 Advanced highers

Non-Standard Requirements:

Mature students are considered on an individual basis and a range of qualifications may be accepted. All candidates will be required to have achieved GCSE or equivalent in English language or English literature and Mathematics or Physics or Dual Science. Candidates will also need recent evidence of successful study at the required level. Applicants studying a suitable Access course will require 48 credits, 36 of which must be at level 3 (Open College Network accredited Courses).

Students wishing to become assistant practitioners may do so by studying level one of the course providing they are in employment in a suitable capacity in an Imaging Department and meet University entrance requirements.

Funding arrangements:

Department of Health Bursaries (for 3 year BSc Hons course only)

International links:

Shaukat Khanum Memorial Cancer Hospital and Research Centre, Lahore, Pakistan

For further details contact:

Recruitment
School of Health Studies
UNIVERSITY OF BRADFORD
25 Trinity Road
Bradford
BD5 0BB

Tel: 01274 236367/6/5 or 236544
Tel: 01274 236310 (24 hr answer phone)
Fax 01274 236390
E-Mail: soh-recruitment@bradford.ac.uk

UNIVERSITY OF THE WEST OF ENGLAND (Bristol)

BSc (Hons) Diagnostic Imaging (code B821)

BSc (Hons) Radiotherapy (code B822)

Number of places offered: 60 Diagnostic Imaging per year
30 Radiotherapy per year
12 Foundation Programme per year

Method of application: Through UCAS (code BUWE B80)

Additional entry requirements: 5 GCSEs at grade C or above which must include Maths, English and Science (or Biology and Physics)
Plus
GCE A/ AVCE / BTEC/ ND/ NC / Irish Leaving Certificate/
Scottish Highers
Or
Equivalent to include a science/social science: 180-220 tariff points

Mature applicants are assessed on an individual basis, but should have evidence of recent study in a science/health-related subject area at an equivalent academic level

EU/Overseas applicants should contact the Faculty Admissions Office for further information.

Prior to application, all applicants should have arranged to visit a Clinical Diagnostic Imaging and/or Radiotherapy department to gain a first-hand insight into the role of the diagnostic and/or therapy radiographer

A one year Foundation programme (UCAS code B900) is available for those applicants who do not meet normal entry criteria. Successful completion guarantees a place on the BSc (Hons) Diagnostic Imaging or Radiotherapy.

Funding arrangements: Department of Health Bursaries

International links: ERASMUS, UKCOSA

For further details contact:

Admissions Office
Faculty of Health & Social Care
UNIVERSITY OF THE WEST OF ENGLAND
Glenside Campus
Blackberry Hill
Stapleton
BRISTOL BS16 1DD

Tel: 0117 328 1141/1142

Fax: 0117 328 1185

E-Mail: hsc.admissions@uwe.ac.uk

Website: <http://www.uwe.ac.uk/hsc/>

CANTERBURY CHRIST CHURCH UNIVERSITY

BSc (Hons) Diagnostic Radiography awarded by Canterbury Christ Church University

Number of places offered: 30 Diagnostic per year at Canterbury in September
30 Diagnostic per year at Medway in February

Method of application: Through UCAS (code CANCC C10 B821)

Additional entry requirements: A standard offer for these courses would be 2 `A2` Levels at Grade `C` or Scottish and Irish Qualifications to a total of 200 UCAS points. Equivalent qualifications such as a BTEC Diploma or a single 12 unit AVCE (subjects should ideally include a health or science related component) are accepted.

Applications from mature candidates offering alternative experience and qualifications are encouraged to discuss their application with the Pathway Director. These will be considered on an individual basis and a range of qualifications including suitable access courses are accepted.

All applicants meeting the minimum entry qualifications will be invited for a personal interview and are strongly advised to arrange a visit to a Diagnostic Imaging Department before this takes place

Funding arrangements: Department of Health Bursaries/LEA Awards

International links: Teaching and student exchange links with Illinois, USA

For further details contact:

Pathway Director for Medical Imaging
Department of Allied Health Professions
Faculty of Health and Social Care
CANTERBURY CHRIST CHURCH UNIVERSITY
North Holmes Road
Canterbury
Kent
CT1 1QU

Tel: 01227 767700

Programme Director Interprofessional Learning - Ext. 2036, alison.eyden@canterbury.ac.uk

Diagnostic Radiography Pathway Director - Ext. 2055, clare.andrews@canterbury.ac.uk

Diagnostic Radiography Recruitment Coordinator – Ext 2220, christopher.jeffery@canterbury.ac.uk

Pathway Administrator - Ext. 2968, jessica.mackenzie@canterbury.ac.uk

Fax: 01227 451739

Website: www.canterbury.ac.uk

CARDIFF UNIVERSITY

BSc (Hons) Diagnostic Radiography & Imaging - Awarded by Cardiff University (code B821)

BSc (Hons) Radiotherapy and Oncology - Awarded by Cardiff University (code B822)

Number of funded places: 42 Diagnostic per year
21 Therapeutic per year

Method of application: Through UCAS (code CRDF C15)

Additional entry requirements: A combination of GCE and VCE AS and A Levels plus key skills qualifications may be included. A minimum of 260 points must be achieved including a B grade in the Science GCE A level or CC grades in the 12 unit Vocational A-Level

Funding arrangements: National Assembly for Wales (National Leadership & Innovation Agency for Wales)

International links: None

For further details contact:

Admissions Tutor
Department of Radiography
School of Healthcare Studies
CARDIFF UNIVERSITY
Heath Park Campus
CF14 4XN

Tel: 029 20 744 169
Fax: 029 20 743 836
E-Mail: Radiography-L@cf.ac.uk

BIRMINGHAM CITY UNIVERSITY

BSc (Hons) Diagnostic Radiography (code B821)

BSc (Hons) Radiotherapy (code B822)

Number of places offered:	102 Diagnostic per year 28 Radiotherapy per year
Method of application:	Full Time - Through UCAS (code CEB C25) Part Time – Direct Application
Additional entry requirements:	To include English Language, Maths and Science at GCSE. Curriculum 2000: an average offer will be 240 tariff points from 2 subjects at A2/Vocational `A` Level. A standard offer for these courses would be 2 `A` Levels at Grade `C`. Equivalent qualifications such as BTEC are accepted. Preference is given to those offering science subjects Applications from mature candidates offering alternative experience and qualifications is encouraged All applicants are strongly advised to arrange a visit to a Diagnostic Imaging Department and/or a Radiotherapy Department prior to application
Funding arrangements:	Department of Health Bursaries
International links:	Finland
For further details contact:	
Admissions Officer Faculty of Health & Community Care BIRMINGHAM CITY UNIVERSITY Cox Building Perry Barr Birmingham B42 2SU	Admissions Tutor School of Radiography (Diagnostic & Radiotherapy) Faculty of Health & Community Care BIRMINGHAM CITY UNIVERSITY Perry Barr Birmingham B42 2SU
Tel: 0121 331 5500 Fax: 0121 331 6360 E-Mail: hcc@bcu.ac.uk	Tel: 0121 331 5507 Fax: 0121 331 6207 E-Mail: radiog.staff@bcu.ac.uk
Steve Turner Head of School School of Radiography (Diagnostic & Radiotherapy) Cox 128 BIRMINGHAM CITY UNIVERSITY Perry Barr Birmingham B42 2SU	
Tel: 0121 331 5488 Email: steve.turner@bcu.ac.uk	

CITY UNIVERSITY (London)

BSc (Hons) Radiography (Diagnostic) (code B821)
BSc (Hons) Radiography (Therapeutic) (code B822)

Number of places offered:	61 Diagnostic per year 33 Therapeutic per year
Method of application:	Through UCAS (code CITY C60)
Additional entry requirements:	5 GCSE subjects grades A-C, to include: Maths, English Language and Science. 3 grade C A Levels or 240 UCAS tariff points over 3 full A Levels. Irish Leaving Cert grades A-C to total 240 UCAS tariff points from 5 subjects Scottish Highers grades A-C to total 240 UCAS tariff points from 5 subjects BTEC certificate – DD BTEC diploma - MMM Mature applicants should have successfully completed a relevant academic course within the last 3 years or hold a science based degree with a minimum 2:2 classification.
Funding arrangements:	Department of Health Bursaries. Suitable overseas students with private funding or sponsorship are considered.
International links:	Finland, Australia, Canada, Saudi Arabia, Cyprus
For further details contact:	

Direct:

Admissions
 Department of Radiography
 City Community & Health Sciences
 CITY UNIVERSITY
 Northampton Square
 LONDON
 EC1V 0HB

Tel: 020 7040 4194
 E-Mail: sahsadmissions@city.ac.uk
 Website: www.city.ac.uk/radiography

UNIVERSITY OF DERBY

BSc (Hons) Diagnostic Radiography (code B821)

Number of places offered:	40 Diagnostic per year
Method of application:	Through UCAS (code DERBY D39)
Additional entry requirements:	Minimum GCSEs (or equivalent) at C or above, which must include Maths, English & either two science subjects (Biology, Chemistry or Physics) or a Dual Science award.

240 Tariff points from 2 or more A levels (or equivalent). At least one of these should be a science subject (Biology, Human Biology, Chemistry, Physics or Psychology). Please note that we do not accept General Studies or Key Skills, and the science 'A' level will need to be at grade C or above.

Acceptable alternatives to A levels include (but are not limited to): BTEC National Diploma (18 units), BTEC National Certificate (12 units), Advanced Diploma, Scottish Highers, Irish Leaving Certificate, Access to Higher Education Certificate or Diploma, International Baccalaureate. Other qualifications will be reviewed on presentation and advice sought from the admissions team.

We recommend an Access to HE Diploma (Science) as the most appropriate route into Radiography for the non-traditional applicant. You will need at least 45 credits at Level 3, which should include 24 credits in a science subject, usually Biology. This should be combined with some Level 2 credits to give a total of 60 credits. If you do not have GCSEs or equivalent, some Level 2 Chemistry or Physics is also expected, as are Level 2 Maths and English. We also like you to have undertaken some Study Skills and ICT credits. We also expect supporting evidence of working with people e.g. community work and suggest a minimum of a half-day visit to an imaging department.

If English is not your first language we would expect you to have undertaken the International English Language Testing System (IELTS) and have achieved an average score of 7.0, with no component under 6.5. Because of the nature of the course we hold selection events and health screening and CRB checks are required to ensure suitability to work in a clinical environment. All students on the programme must be UK citizens, or have indefinite leave to remain in the UK, due to the nature of the funding of the course. If you are unsure, please contact the Admissions Tutor.

Funding arrangements:	Department of Health Bursaries
International links:	None
For further details contact:	

Admissions Tutor, Diagnostic Radiography
University of Derby
Radiography, Informatics & Osteoporosis
Faculty of Education, Health & Sciences
Kedleston Road, Derby, DE22 1GB

Tel: 01332 593073 or 01332 593079
Website: <http://www.derby.ac.uk/radiography>

UNIVERSITY OF EXETER

BSc (Hons) Medical Imaging (Diagnostic Radiography) - (code B821)

Number of places offered: 60 Diagnostic per year

Method of application: Through UCAS (code B821)

Additional entry requirements: All candidates will be required to have achieved GCSE or equivalent in English and Mathematics grades A-C.

3 A'Levels at grades BCC (260 points) to include at least one science subject. Students with 2 A'Levels (at least 220 points) will be considered on an individual basis.

Applications from mature candidates offering alternative experience and qualifications are encouraged. These will be considered on an individual basis and a range of qualifications including suitable access courses are accepted.

EU and overseas students are welcome and should contact the admissions secretary for further information.

All applicants are strongly advised to arrange work experience in a Diagnostic Imaging Department prior to application.

Funding arrangements: Department of Health Bursaries

International links: None at present

For further details contact:

Admissions Secretary
School of Physics
Stocker Road
UNIVERSITY OF EXETER
Exeter
Devon
EX4 4QL

Tel: 01392 264 149

Fax: 01392 264 111

E-Mail: radiography@exeter.ac.uk

GLASGOW CALEDONIAN UNIVERSITY

BSc (Hons) Diagnostic Imaging Science (code B821)

BSc (Hons) Radiation Oncology Science (code B822)

Number of places offered:	45 diagnostic imaging per year 16 radiation oncology per year
Method of application:	UCAS
Additional entry requirements:	<p>For Scottish candidates: Four passes at higher grade (BCC) of which one must be English plus two from physics, maths, chemistry or biology with preference given to higher physics</p> <p>If physics or maths is not studied to higher grade then candidates must offer these subjects to standard grade (2 or above) or intermediate 2 (C or above). Candidates should also note that CSYS study is closer to that encountered at university and are recommended to complete a sixth year</p> <p>For GCSE applicants: GCE A level passes at grades BCC to include at least one science, in addition to five GCSE subjects including English, maths and physics or double science</p> <p>For Republic of Ireland Applicants: Irish Honours Leaving Certificate in at least 4 subjects at B grade to include English, maths and physics. If physics or maths is not studied to honours level they will be expected to have been included at ordinary level</p> <p>For other applicants: A BTEC National Diploma in Health Science or Science, graded MPP Equivalent EU qualifications Equivalent non-EU qualifications Successful completion of Scottish Wider Access Programme (SWAP) "Access to Radiography" course at Stow College, Glasgow The Division is willing to consider applications from individuals who do not fulfil the standard entry requirements Standard entry requirements do not apply to mature applicants who will be considered on an individual basis</p>
Funding Arrangements:	Student Award Agency for Scotland Student Loan Company

For further details contact:

Programme Administrator
Division of Radiography
School of Health and Social Care
Govan Mbeki Building
GLASGOW CALEDONIAN UNIVERSITY
Cowcaddens Road
Glasgow G4 0BA

Tel: 0141 331 8531
Fax: 0141 331 8130
Email: radadmissions@gcal.ac.uk

UNIVERSITY OF HERTFORDSHIRE (Hatfield)

BSc (Hons) Diagnostic Radiography and Imaging (code B821)
BSc (Hons) Radiotherapy and Oncology (code B822)

Number of places offered:	126 Diagnostic per year 33 Therapeutic per year
	Some part time places may be available
Method of application:	Through UCAS (code HERTS H36)
Additional entry requirements:	A minimum of 5 GCSEs (or equivalent) including maths, English and a science at grade C or above, together with study at a higher level are required. Acceptable higher level study may include A2 levels, AVCE, Access, BTEC, AGNVQ or equivalent. All applications are considered on their own merits and mature students are welcomed
	A visit to a clinical hospital department is strongly recommended for both diagnostic radiography and radiotherapy
	All offers made are conditional to satisfactory completion of health screening and a criminal record enhanced disclosure
Funding arrangements:	Department of Health Bursaries (means – tested)
International links:	Norway, Finland, Canada Students may have the opportunity to undertake an elective placement either at a department of their choosing in this country or abroad.
For further details contact:	
Mrs Sam Glendinning Radiotherapy & Oncology Admissions Tutor School of Health and Emergency Professions The Wright Building THE UNIVERSITY OF HERTFORDSHIRE College Lane Campus Hatfield Herts AL10 9AB	OR Ms Toni Meyer Diagnostic Radiography & Imaging Admissions Tutor School of Health and Emergency Professions The Wright Building THE UNIVERSITY OF HERTFORDSHIRE College Lane Campus Hatfield Herts, AL10 9AB
Tel: 01707 284556 Fax: 01707 284977 E-Mail: S.Glendinning@herts.ac.uk Website: www.herts.ac.uk	Tel: 01707 286 159 Fax: 01707 284977 E-Mail: t.c.meyer@herts.ac.uk Website: www.herts.ac.uk

KINGSTON UNIVERSITY AND ST GEORGE'S, UNIVERSITY OF LONDON

BSc (Hons) Diagnostic Radiography – awarded by University of London (code B821)

BSc (Hons) Therapeutic Radiography – awarded by University of London (code B822)

Number of places offered:	65 Diagnostic per year 30 Therapeutic per year
Method of application:	Through UCAS (code SGEO S49)
Additional entry requirements:	Usually a minimum of 240 UCAS tariff points from a minimum of two 6 unit awards or one 12 unit award. All key skills and other tariff points may be considered. 5 GCSE passes grade C or above to include Maths, English Language, Combined Science or Physics.
Funding arrangements:	Department of Health Bursaries
International links:	Grand Valley State University, Michigan, USA

For further details contact:

Admissions Tutor
School of Radiography
Kingston University and St. George's University of London
Faculty of Health and Social Care Sciences
KINGSTON UNIVERSITY
Penrhyn Road
Kingston Upon Thames
Surrey
KT1 2EE

Tel: 020 8547 7399 (Direct)
020 8547 2000 Ext 2399
Fax: 020 8547 8800
E-Mail: radiography@hscs.sgul.ac.uk
Internet: www.healthcare.ac.uk
www.kingston.ac.uk
www.sgul.ac.uk

UNIVERSITY OF LEEDS

BSc (Hons) in Radiography (Diagnostic) (code B821)

Number of contracted places:	55 Diagnostic per year
Method of application:	Through UCAS (code LEEDS L23)
Additional entry requirements:	5 GCSE's to include - English, Mathematics, Science at Grade C or above. Plus 3 'A' levels 1 at Grade B and 2 at grade C or above (including Science) or equivalent
Funding arrangements:	Department of Health Bursaries
International links:	University of Copenhagen, Denmark and University of Orebro, Sweden.

For further details contact:

James Coupland
Admissions, Access & Marketing Unit
School of Healthcare Studies
Baines Wing
UNIVERSITY OF LEEDS
P O Box 214
Leeds
LS2 9UT

Tel: 0113 343 1348
Fax: 0113 343 1330
E-Mail: j.h.coupland@leeds.ac.uk

UNIVERSITY OF PORTSMOUTH

BSc (Hons) Radiography (Diagnostic) code B821(D)
BSc (Hons) Radiography (Therapeutic) code B822(T)

Number of places offered:	55 Diagnostic per year 15 Therapy per year
Method of application:	Through UCAS (code PORT 80)
Additional entry requirements:	300 Tariff points 'A' level (must include 80 points in Science subject). Other equivalent qualifications are considered.
Funding arrangements:	Mainly Department of Health Bursaries, but also eligible for mandatory LEA awards
International links:	Finland, Saudi Arabia, UAE, Australia, South Africa, Hong Kong

Extended 4 Year BSc (Hons) Radiography (Diagnostic - Code B818) and BSc (Hons) Radiography (Therapeutic - Code B828) on offer for those students who do not meet the normal entry requirements.

For further details contact:

Centre for Radiography Education
 UNIVERSITY OF PORTSMOUTH
 James Watson Hall (West)
 2 King Richard 1 Road
 Portsmouth
 PO1 2FR

Tel: 02392 845 389
 Fax: 02392 845 388
 E-Mail: Admissions Tutor: Jason.oakley@port.ac.uk

All offers are subject to Health Screening and Criminal Records Bureau clearance

QUEEN MARGARET UNIVERSITY (Edinburgh)

BSc (Hons) Diagnostic Radiography (4 years) (code B821)

BSc (Hons) Therapeutic Radiography (4 years) (code B822)

Number of places offered: 24 Diagnostic per year
12 Therapeutic per year

Method of application: Through UCAS (code QMUC Q25)

Additional entry requirements: English, plus 2 science subjects at standard/intermediate 2/GCSE level. 3 passes at higher level: grades BBB, or 2 A levels grades BC; to include one science subject

All offers subject to a satisfactory police check

Funding arrangements: Student Award Agency Scotland

For further details contact:

Anne-Marie Conway
Head of Radiography
QUEEN MARGARET UNIVERSITY
Queen Margaret University Drive
Musselburgh
EH21 6UU

Tel: All calls should be made to +44 (0)131 474 0000. You will be asked to stipulate a person's name or a department name.

E-Mail: aconway@gmu.ac.uk

Or

Alanah Kirby
Undergraduate Programme Leader
Email: akirby@gmu.ac.uk

THE ROBERT GORDON UNIVERSITY (Aberdeen)

BSc (Hons) Diagnostic Radiography (code B821)

Number of places offered:	32 Diagnostic per year
Method of application:	Through UCAS (code RGU R36)
Entry requirements:	<p>SQA: 4 Higher grades – Going rate BBCC normally including English and two science subjects.</p> <p>GCE: 3 A Levels – Going rate CCC normally including English and two science subjects.</p> <p>Irish Leaving Certificate- Going rate BBC1C1 normally including English and two science subjects.</p> <p>Relevant HNC and Access Programme qualifications may also be considered.</p> <p>Entry to the programme is conditional upon applicants having visited a Radiology department.</p> <p>Satisfactory occupational health screening and criminal record checks are mandatory for all students accepted to the programme.</p>

Funding arrangements: Scottish Higher Education Funding Council
Student grants are from the Students Awards Agency for Scotland

International links: ERASMUS
HERNE
Scandinavia
Australia
New Zealand
Republic of Ireland

Clinical Placements: Grampian, Highland, Tayside, Fife and the Scottish Islands

For further details contact:

RADIOGRAPHY ADMISSIONS TUTOR

Francis Mitchell
School of Health Sciences
THE ROBERT GORDON UNIVERSITY
Faculty of Health and Social Care
Garthdee Road
Garthdee
Aberdeen AB10 7QG

Tel: 01224 263250
Fax: 01224 263290
E-Mail: francis.mitchell@rgu.ac.uk

DIRECTOR OF RADIOGRAPHY

Mrs Lesley Forsyth
School of Health Sciences
THE ROBERT GORDON UNIVERSITY
Faculty of Health and Social Care
Garthdee Road
Garthdee
Aberdeen AB10 7QG

Tel: 01224 263250
Fax: 01224 550598
Email: l.forsyth@rgu.ac.uk

UNIVERSITY OF SALFORD

BSc (Hons) Diagnostic Radiography (code B810)

Number of places offered:	56 Diagnostic per year
Method of application:	Through UCAS (code B821)
Entry requirements:	<p>5 GCSE passes A-C grade to include English, Mathematics & Science, plus one of the following:</p> <p>Advanced GCSE Level 280 UCAS points from A2 preferably BBC grades (Not including General Studies) with at least one science preferred.</p> <p>VCE A level 280 points with additional A2 level required</p> <p>BTEC HND Science/Health 1 distinction 2 merits.</p> <p>Irish Leaving Certificate: BBBB</p> <p>Scottish Highers: BBBBC</p> <p>International baccalaureate: 30 points.</p>

Mature Students

Access Diploma qualifications are considered with preference given to access courses with Physics and Human Biology content. Other Access courses will be considered if the applicant has Dual Award Science A-C grade. In addition GCSE Maths and English A-C grade or Level 2 Literacy and Numeracy are required.

One recently gained 'A' level qualification or two AS level at grade B or above in a science subject (Human Biology, Biology, Physics, Mathematics or Psychology are most appropriate)

A range of other academic qualifications are also considered however applicants must demonstrate evidence of academic study within the last 3 years. Applicants with relevant professional experience are welcome to apply.

Funding arrangements:	Department of Health Bursaries
International links:	ERASMUS Inter-university co-operation programme - Grant Awarded

For further details contact:

The Admissions Tutor
 Directorate of Radiography
 School of Health Sport and
 Rehabilitation Science
 Faculty of Health & Social Care
 Allerton Building
 Frederick Road
 Salford
 M6 6PU

Doreen Seddon Tel: 0161 295 0703

Fax: 0161 295 2963
 E-Mail: fhsc@salford.ac.uk
 Web address www.healthcare.salford.ac.uk/radiography/
 Telephone 0845 234 0184

SHEFFIELD HALLAM UNIVERSITY

BSc (Hons) Diagnostic Imaging (code B821)

<http://www.shu.ac.uk/courses/611>

BSc (Hons) Radiotherapy & Oncology (code B822)

<http://www.shu.ac.uk/courses/751>

PgDip Radiotherapy and Oncology

<http://www.shu.ac.uk/courses/160>

(Applicants with an appropriate related health care or Science degree with a classification of 2:1 or above. For admissions contact Sheela Macwan)

Number of places offered:

35 Diagnostic per year
66 Therapy per year

Method of application:

Through UCAS (code SHU S21)

Additional entry requirements:

Diagnostic

A minimum of 3 GCSEs or equivalent qualifications including maths, English and a science at grade C or above. A minimum of 260 UCAS entry points with at least 80 points from each subject. This can be made up of A levels, AVCE's or a combination of both. The applicant is required to have attended an Diagnostic Imaging / x-ray department for at least 1day. Acceptable higher level study may include Science Access, BTEC, AGNVQ or equivalent. All applications are considered on their own merits and mature students with evidence of recent study are welcomed

Radiotherapy

A minimum of 5 GCSEs or equivalent qualifications including Maths and English and a science subject at grade C or above. A minimum of 220 UCAS entry points, to include at least 80 points from a science subject, or BTEC National qualifications. We do not accept general studies A level. AS levels do not count towards the point total. A visit to a clinical hospital department is an entry condition for radiotherapy. Preference given to candidates with science subjects. All applications are considered on their own merits and mature students with evidence of recent study are welcomed

Funding arrangements:

Other

Department of Health Bursaries (Diagnostic & Radiotherapy)
International links: Links with Utrecht, Holland, Australia (Radiotherapy)

For further details contact:

John Pirrie
Admissions Tutor, Diagnostic Radiography
Faculty of Health and Wellbeing
SHEFFIELD HALLAM UNIVERSITY
Collegiate Crescent Campus
SHEFFIELD
S10 2BP

OR
Sheela Macwan
Admissions Tutor, Radiotherapy & Oncology
Faculty of Health and Wellbeing
SHEFFIELD HALLAM UNIVERSITY
Collegiate Crescent Campus
SHEFFIELD
S10 2BP

Tel: 0114 225 5573 (Radiotherapy admissions), 0114 225 2423 (Diagnostic admissions)

Fax: 0114 225 2430

E-Mail: J.Pirrie@shu.ac.uk (Diagnostic admissions)
s.m.macwan@shu.ac.uk (Radiotherapy & Oncology admissions)

UNIVERSITY OF CUMBRIA

BSc (Hons) Diagnostic Radiography - awarded by University of Cumbria (code C99)

Number of places offered:	40-45 Diagnostic at Lancashire per year 20-25 Diagnostic at Carlisle per year
Method of application:	Through UCAS (code for Lancaster B920L) Through UCAS (code for Carlisle B920C)
Additional entry requirements:	300 UCAS tariff points which must include at least 2 full A levels at grade C or above (A2s or VCE subjects) to include a science based subject. Points can also include A-Sub subjects not taken A2 or VCE. 20 points from Key Skill subjects at level 3 can count towards the total.
Funding arrangements:	Department of Health Bursaries
International links:	<ol style="list-style-type: none">1. ERASMUS links2. Students in years 2 and 3 to undertake elective placement3. British partners for the EC HENRE project4. Computer and video conferencing links with overseas centres for radiography education5. Staff publish in international research journals

For further details contact:

Course Leader for BSc (Hons) Diagnostic Radiography
School of Medical Imaging Sciences
UNIVERSITY OF CUMBRIA
Bowerham Road
Lancaster
LA1 3JD

Tel: 01524 384640
Fax: 01524 384385
E-Mail: charles.sloane@cumbria.ac.uk

UNIVERSITY CAMPUS SUFFOLK

BSc (Hons) Diagnostic Radiography (code B821)

BSc (Hons) Oncology and Radiotherapy Technology (code B822)

Both degrees are jointly awarded by the University of East Anglia & the University of Essex

Number of places offered:	53 Diagnostic per year 18 Oncology & Radiotherapy Technology per year
Method of application:	Through UCAS (code UCS S82)
Additional entry requirements:	Minimum 3 x C's at A level or 240 tariff points (a science preferred). 5 GCSE's including Maths, English and a Science. Mature students considered individually
Funding arrangements:	East of England Strategic Health Authority for student fees. Department of Health for student bursaries
Institutional links:	ERASMUS exchange programme with Netherlands, Norway, Eire, Finland, Portugal, Malta, Greece, Sweden, Czech Republic, Slovenia and Belgium.

For further details contact:

Mark Hulse or Alison Wright
School of Health, Science and Social Care
UNIVERSITY CAMPUS SUFFOLK
Waterfront Building
Neptune Quay
Ipswich
IP4 1QJ

Tel: 01473 338552 Mark Hulse
Tel: 01473 338545 Alison Wright
E-Mail: m.hulse@ucs.ac.uk
a.wright@ucs.ac.uk
Website: www.ucs.ac.uk

UNIVERSITY OF TEESSIDE (Middlesbrough)

BSc (Hons) in Diagnostic Radiography (code B821)

Number of places offered:	38 Diagnostic per year (subject to contracts)
Method of application:	Through UCAS (code B821 Bsc/DRad)
Additional entry requirements:	<p>STANDARD ENTRY Minimum of 5 GCSE's to include English, Mathematics and a Science, all at grade C or above</p> <p>`A` levels, A2, AVCE, Scottish/Irish equivalent subjects 240-300 points (CCC/CCCD) Preferred subjects – Human Biology, Physics, Psychology</p> <p>BTEC National Diploma 280 points (1Distinction, 2 Merits) Preferred subject – Health Care Science</p> <p>OTHER ENTRY We welcome all applications from mature students. These will be assessed on an individual basis.</p>
Funding arrangements:	Department of Health Bursaries for agreed number
International links:	Student Negotiated Clinical Placements in 2 nd Year Waikato Hospital, North Island, New Zealand

For further details contact:

Prospectus Hotline: (01642) 218121
Admissions Office: (01642) 384 115

PROGRAMME LEADER

Susan Cutler
Senior Lecturer
School of Health & Social Care
Centuria Building
UNIVERSITY OF TEESSIDE
Middlesbrough
Cleveland
TS1 3BA

Tel: 01642 384100
Fax: 01642 384105
E-Mail: s.cutler@tees.ac.uk
Website: <http://radiography.tees.ac.uk>

ADMISSIONS TUTOR

Sally Abel
Senior Lecturer
School of Health & Social Care
Centuria Building
UNIVERSITY OF TEESSIDE
Middlesbrough
Cleveland
TS1 3BA

Tel: 01642 384931
Fax: 01642 384105
E-Mail: s.abel@tees.ac.uk
Website: <http://radiography.tees.ac.uk>

OR

UNIVERSITY OF TEESSIDE (Middlesbrough)

PGDip/MSc in Diagnostic Radiography (pre-registration, 20-24 months)

Number of places offered: 15 Diagnostic per year (subject to contracts)

Method of application: Direct Entry

Additional entry requirements: It is the function of this course to produce qualified diagnostic radiographers at a level suitable to work in the NHS and private sector. As such, we are looking for people who have a broad understanding of the varied roles open to radiographers, both in and out of the NHS. You will need to have a first degree in a related subject to be considered for a place on this course.

Examples of appropriate subjects to include: biological science, forensic science, biomedical science, nutrition and dietetics, psychology, health sciences, sports science, pharmacology, physics etc.

You will need to have obtained an upper second class award or above. In addition, you will, ideally, have completed your first degree within 5 years of your proposed start date on the MSc course. Otherwise, you will need to provide evidence of ongoing academic activity. This last proviso is for your own benefit, due to the intense nature of the course.

Funding Arrangements: Department of Health Bursaries for agreed number

For further details contact:

Prospectus Hotline: (01642) 218 121

Admissions office: (01642) 384 115

PROGRAMME LEADER

Susan Nixon
Principal Lecturer
School of Health & Social Care
Centuria Building
UNIVERSITY OF TEESSIDE
MIDDLESBROUGH
Cleveland
TS1 3BA

Tel: 01642 384921

Fax: 01642 384105

Email: s.nixon@tees.ac.uk

Website: <http://radiography.tees.ac.uk>

ADMISSIONS TUTOR

Sally Abel
Senior Lecturer
School of Health & Social Care
Centuria Building
UNIVERSITY OF TEESSIDE
MIDDLESBROUGH
Cleveland
TS1 3BA

OR

Tel: 01642 384931

Fax: 01642 384105

email: s.abel@tees.ac.uk

Website: <http://radiography.tees.ac.uk>

UNIVERSITY OF ULSTER

BSc (Hons) in Radiography (Diagnostic) (3 years) (code B820)

BSc (Hons) in Radiography (Therapeutic) (3 years) (code B820)

Number of places offered: 48 Diagnostic
12 Therapeutic

Method of application: Through UCAS (code: B820 J BSc/Rad4)

Additional entry requirements: Entry grades are now BBB at 'A' level with at least one subject from: Mathematics, Physics, Chemistry or Biology. Additionally the applicant must undertake an admissions test. Please see website for full information.

Funding arrangements: Mandatory Education Authority Awards

International links: ERASMUS

For further details contact:

Course Director
BSc (Hons) Radiography
School of Health Sciences
Faculty of Life & Health Sciences
UNIVERSITY OF ULSTER
Shore Road
Newtownabbey
Co. Antrim
BT37 0QB

Tel: 028 90366029 (Faculty Office)

028 90366608 (School Sec)

Fax: 028 90366207

E-Mail: PH.Shepherd@ulster.ac.uk

Website: <http://prospectus.ulster.ac.uk/course/?id=3720>

UNIVERSITY OF LIVERPOOL

BSc (Hons) Radiotherapy (code B822)

Number of places offered: 40 full time places per year.

Method of application: Through UCAS (code LVRPL L41)

Additional entry requirements: Applicants should normally present with: -

5 GCSE subjects including English, Mathematics **or** Physics (as a separate subject or as part of dual or integrated science). Mathematics or Physics must be at Grade B or above. The remaining GCSE's at Grade C or above.

AND

GCE A Level

A minimum of 240 tariff points. One A2 at minimum Grade C (80 tariff points) from any of the following subjects: - Biology, Human Biology, Physical Education, Physics or Mathematics. The remaining 160 tariff points may be derived from the following:

- a) A2 in any relevant subject(s)
- b) Vocational Advanced Subsidiary in Science
- c) AS in any relevant subject(s)
- d) General Studies is considered at A2 level
- e) A 6 or 12 unit Vocational A Level in Science

Funding arrangements: Department of Health Bursaries

International links: Numerous departments in Holland, Saudi Arabia, Cyprus, Malaysia

For further details contact:

Cath Gordon
Admissions Tutor for Radiotherapy
Directorate of Medical Imaging and Radiotherapy
School of Health Sciences
THE UNIVERSITY OF LIVERPOOL
Quadrangle
Brownlow Hill
LIVERPOOL
L69 3GB

Tel: 0151 794 5008

Fax: 0151 794 5766

E-Mail: Admissions Tutor: cgordon@liverpool.ac.uk
Secretary: fleur@liverpool.ac.uk

Or

Admissions Unit

E-Mail Admissions Co-ordinator Karen Madden k.madden@liverpool.ac.uk

Tel: 0151 794 5712

Web Page: <http://www.liv.ac.uk/radiotherapy>

UNIVERSITY OF LIVERPOOL

BSc (Hons) Diagnostic Radiography (code B821)

Number of places offered:	50 Diagnostic per year
Method of application:	Through UCAS (code LVRPL L41)
Additional entry requirements:	3 'A' levels (CCC) to include 1 science at A2 level/240 tariff points.
Funding arrangements:	Department of Health Bursaries

International links:

For further details contact:

Admissions Tutor
Directorate of Medical Imaging and Radiotherapy
School of Health Sciences
THE UNIVERSITY OF LIVERPOOL
Quadrangle
Brownlow Hill
LIVERPOOL
L69 3GB

Tel: 0151 794 5761
Fax: 0151 794 5766
E-Mail: Admissions Tutor: tony.ward@liverpool.ac.uk
Secretary: j.vaz@liverpool.ac.uk

Or

Admissions Unit
E-Mail Admissions Co-ordinator Christine Bulut bulutce@liverpool.ac.uk
Tel: 0151 794 5901

