

UKMedSchool Guide

Formerly known as Curriculum 2000

A survey of UK Medical Schools Requirements and selection policies For Undergraduates for 2009/10 entry to HE

Conducted by: Mrs Dawn Forster
School Admissions Officer
School of Medicine
Cardiff University
Tel: (029) 2074 3949

CARDIFF
UNIVERSITY

PRIFYSGOL
CAERDYDD



July 2008

CONTENTS

	Page
MEDICAL SCHOOLS' RESPONSE TO UKMedSchool Guide	2
MEDICAL SCHOOL REQUIREMENTS:	
Units of study	3
Qualifications which may be included in conditions of offers	4
Number of science subjects required at GCE A level	5
GCE AS or A Level science subjects required	6
Subject acceptability	7
Specific GCSE Subjects & Grades required	8
Additional Tests required	9
TABLES:	
General Admissions Requirements	10
Subject requirements	17
Other qualifications / assessments	20
MEDICAL SCHOOL CONTACTS	28

The information in this publication (correct as at 30 June 2008) relates to GCSE, the International Baccalaureate Diploma, Welsh Baccalaureate Diploma and Scottish qualifications, plus additional selection test requirements. Many other post-16 qualifications are acceptable and welcomed by medical schools, contact the institutions individually for more details.

All Medical Schools have non-academic criteria which applicants are expected to demonstrate their ability to meet, e.g. motivation for, and understanding of, the demands of a career in medicine.

Detailed information about specific policies should be sought directly from each Medical School.

Every effort has been made to ensure that the information within this document is correct and Medical Schools have checked their own entries during the production process. However, no guarantee can be given of the accuracy of this information. The document is intended to help prospective applicants to draw up a 'short list' of Medical Schools for more detailed consideration. Applicants are strongly advised to check individual Schools' requirements before submitting a formal application through UCAS.

UKMedSchool Guide

This document was previously entitled 'Curriculum 2000'. It is intended to be a one-stop look-up guide for students and their advisers to help guide them through the complicated maze of Undergraduate Medical Admissions.

The diversity of approach to post-16 qualifications across Medical Schools gives the maximum opportunity for applicants to match their educational expertise and aptitude to those Medical Schools that are most suitable for them. The provision of information on each Medical School's requirements is therefore essential to enable applicants to make the best choices within this diversity.

A survey of all UK Medical Schools was conducted by the University of Wales College of Medicine (now merged with Cardiff University) to ascertain their specific requirements and policies in relation to Curriculum 2000. The survey was initially conducted in preparation for a presentation to teachers and careers advisers attending the UCAS Annual Medical Schools Admissions Seminar held in Leeds and London in March 2001.

This sixth edition of the publication incorporates the changes which have been made by Medical Schools to their academic requirements since the last edition, and is correct as of 30th June 2008. It includes requirements in relation to subjects and grades for GCSE, the International Baccalaureate Diploma, the Welsh Baccalaureate Diploma and Scottish Highers and Advanced Highers qualifications, plus an indication as to whether additional tests are included within selection processes. 24 Medical Schools require applicants to take the UKCAT test for 2009 entry and a further 4 require the BMAT (see page 9).

The document covers in some depth Medical Schools' requirements for their 'standard' (normally 5 year) courses from UK applicants who are School leavers. Applicants from other backgrounds (including graduates, 'mature' applicants, and overseas applicants) should refer to Medical Schools' own documents and policies. Some of these applicants, and School leavers without sufficient science background for standard courses, may apply to Medical Schools that offer a pre-medical Foundation course – these are listed on page 8.

The medical school's council is committed to the provision of transparency in medical school selection criteria and welcomes the accessibility of information on academic and other entrance requirements afforded by this survey.

UNITS OF STUDY

21 units to be studied and contained within conditions of offers: (11)

Belfast
Cardiff
East Anglia
Liverpool
London - Barts & The London
 - Imperial
 - Kings College
 - Royal Free & University College
 - St George's

Peninsula
Southampton

18 units to be studied and contained within conditions of offers: (9)

Aberdeen
Brighton & Sussex (or 21 units if Biology or Chemistry offered only at AS level in addition to 3 A level subjects)
Bristol
Cambridge
Dundee
Leeds
Newcastle
Oxford
St Andrews

21 units to be studied but only 18 units contained within conditions of offers: (8)

Birmingham
Edinburgh
Glasgow
Keele
Leicester
Manchester
Nottingham
Sheffield

21 or 18 units acceptable for study and within conditions of offers; (1)

Hull York (21 units preferred)

NOTE: THE MAJORITY OF MEDICAL SCHOOLS ARE PREPARED TO ACCEPT THREE A LEVEL EQUIVALENTS FROM STUDENTS IN SCHOOLS THAT ARE UNABLE TO OFFER THE OPPORTUNITY FOR PUPILS TO STUDY FOUR SUBJECTS (TO BE DECLARED IN THE UCAS REFERENCE). QUEEN'S UNIVERSITY BELFAST DOES REQUIRE ALL APPLICANTS TO OFFER 21 UNITS.

QUALIFICATIONS THAT MAY BE INCLUDED IN CONDITIONS OF OFFERS

GCE A LEVELS ONLY (8)

Aberdeen
Dundee
Keele
Leicester
Manchester
Nottingham
Oxford
St. Andrews
Leeds

GCE & VCE AS AND A LEVELS (14)

Belfast
Birmingham
Brighton & Sussex
Bristol (AS considered individually, only ACE A)
East Anglia
Edinburgh
Hull York
Liverpool

- Royal Free and University College
(nine points can be
VCE 3)
- St George's

Newcastle
Sheffield
Southampton
Peninsula

GCE AS AND A LEVELS ONLY (8)

Cambridge

Glasgow
Keele

London - Barts & The London
- Imperial
- King's College

Sheffield (VCE considered on an individual
Basis.)

GCE AND VCE AS AND A LEVELS AND KEY SKILLS (1)

Cardiff

ADVANCED EXTENSION AWARDS – 2009/10 ENTRY

Would applicants offering them gain advantage over those who are not?

Belfast - Only in tiebreak situation
Birmingham - Possibly

The remaining 27 medical schools said “No”, six of which commented:

Cambridge - No (but encouraged to take an AEA as a good preparation for the
Course, if available at the school/college)
Hull York - No (only when they are taken widely and by pupils from all types of
Schools)
London - Royal Free and
University College - No (welcomed, but not decided whether or how to incorporate them)
Newcastle - No (part of the overall profile of the applicant, no advantage)
Sheffield - No (not in the first few years)

NUMBER OF SCIENCE SUBJECTS REQUIRED AT GCE A LEVEL

3 SCIENCES REQUIRED

None

2½ SCIENCES REQUIRED (1)

Cambridge (two A level plus one AS)

2 SCIENCES REQUIRED (18)

Aberdeen

Belfast

Birmingham

Bristol

Cardiff

Dundee

Edinburgh

Glasgow

Hull York

Keele

Liverpool

London - Barts & The London

- Imperial

Manchester

Nottingham

Oxford

Sheffield

St Andrews

1½ SCIENCES REQUIRED (5)

Brighton & Sussex

Leicester

London – Kings College

- Royal Free & University College

- St George's

1 SCIENCE REQUIRED (5)

East Anglia

Leeds

Newcastle (either one at AS or one at A level)

Peninsula

Southampton (either one A level - Chemistry,
or two AS - Chemistry and Biology)

ALL MEDICAL SCHOOLS GIVE EQUAL CONSIDERATION TO APPLICANTS OFFERING EITHER ALL SCIENCE SUBJECTS OR A COMBINATION OF SCIENCE AND NON-SCIENCE SUBJECTS.

However, all Medical Schools (except Edinburgh) encourage potential applicants – when choosing their A/AS subjects – to take a combination of sciences and non-sciences.

Royal Free and University College have stated: “We will give some preference to those offering at least one non-science AS or A level subject. However, it is anticipated that at least 50% of applicants will continue to offer all science subjects and very bright students, who would make suitable doctors, should not be discouraged from applying.”

GCE AS OR A LEVEL SCIENCE SUBJECTS REQUIRED

CHEMISTRY A LEVEL (19)

Aberdeen
Belfast
Birmingham
Bristol
Cambridge

Dundee
Edinburgh
Glasgow
Hull York
Leeds
Leicester
Liverpool

London – Royal Free & University College
Manchester
Nottingham
Oxford
Sheffield
Southampton
St Andrews

CHEMISTRY AS (7)

Brighton & Sussex

Cardiff (with Biology at A-Level)
Keele
London - Barts and The London
- Imperial

- King's College
- St George's

CHEMISTRY OR BIOLOGY A LEVEL (9)

Brighton & Sussex
Cardiff (One at A Level and the other at AS)
Keele
Liverpool

London - Barts & The London (one at A level, one at AS)
- Imperial

- King's College (one at A level, one at AS)
 - St George's
- Newcastle

CHEMISTRY OR BIOLOGY AT EITHER AS OR A LEVEL (1)

Newcastle

BIOLOGY A LEVEL (4)

East Anglia
Hull York
Liverpool
Nottingham

BIOLOGY AS (12)

Belfast
Birmingham
Brighton & Sussex
Cardiff (with Chemistry at A-Level)
Edinburgh

Leicester
Liverpool
London - Barts & The London
- Imperial
- King's College
- Royal Free & University College
Sheffield

SCIENCE A LEVEL (2)

Newcastle

Peninsula

BIOLOGY NOT REQUIRED AT AS OR A LEVEL (13)

Aberdeen

Bristol
Cambridge
Dundee
Glasgow (GCSE required, although A Level preferred)
Leeds
London - St Georges
Manchester

Newcastle-Providing Chemistry offered at A or AS and GCSE Science at Grade A.
Oxford (GCSE Biology is required, however statistics indicate that it is rare for candidates to gain a place at Oxford without at least an AS in Biology)
Peninsula
Southampton
St Andrews

CHEMISTRY NOT REQUIRED AT AS OR A LEVEL (3)

East Anglia

Newcastle (providing Biology offered at A or AS) &
GCSE Science at Grade A.

Peninsula

SUBJECT ACCEPTABILITY

GENERAL STUDIES ACCEPTABLE (2)

Liverpool (as the fourth AS)

London - Royal Free & University College
(General Studies at A level is acceptable
as a substitute for the additional fourth AS)

AVCE SUBJECTS PREFERRED

Business Studies

Health & Social Care

Information & Communication Technology

CRITICAL THINKING UNACCEPTABLE (8)

Cardiff – Not at A2-level

Leeds

London – Barts and The London
- Imperial

Newcastle

Nottingham

Oxford

St Andrews

East Anglia

Manchester-(only at AS not A2)

GENERAL STUDIES UNACCEPTABLE (27)

Aberdeen (Unacceptable in 18 units)

Belfast

Birmingham

Brighton & Sussex

Bristol

Cambridge

Cardiff

Dundee

East Anglia

Edinburgh

Glasgow

Hull York

Keele

Leeds

Leicester

London - Barts & The London

- Imperial

- King's College

- St George's

Manchester

Newcastle

Nottingham

Peninsula

Oxford

Sheffield

Southampton

St Andrews

SPECIFIC GCSE SUBJECTS AND MINIMUM GRADES REQUIRED

GCSE ENGLISH LANGUAGE

Aberdeen – C

Belfast – C
Birmingham - B
Brighton & Sussex – B
Bristol - B

Cambridge – C
Cardiff - B
East Anglia - A
Edinburgh – B
Glasgow - Pass

Hull York – A
Keele - B

Leeds – B

Liverpool – B

London
– Barts and The London – B
- Imperial – B
- Kings - B
- Royal Free – B

- St George's -B

Manchester - B
Nottingham - B
Peninsula - C
Sheffield - C
Southampton - B
St Andrews - B

GCSE MATHS

Aberdeen - C
Belfast - C
Birmingham - B
Brighton & Sussex – B
Bristol - B
Cambridge – C

Cardiff - B
East Anglia – A

Edinburgh – B
Hull York – B
Keele - B
Leeds – B
Liverpool – B

London
- Barts & The London – B
- Imperial – B
- Kings – B
- Royal Free – B

- St George's – B
Manchester - B
Nottingham – B
Oxford-C
Peninsula – C

Sheffield - C
Southampton - B
St Andrews - B

GCSE SCIENCE

Cambridge – C
Belfast - C
Bristol - B

Cardiff – AA/AAB
Dundee –pass in Biology if not offered at A-Level
East Anglia – A

Edinburgh – B
Hull York – A
Keele – BB/BBB
Leeds – B
Liverpool – B
London
- Imperial – B
- Barts and The London – BB

-St George's – B
Manchester – B
Nottingham - A

Oxford-C
Sheffield - C
Southampton - B

St Andrews – B in Biology if not offered at A level

Note: Some Medical Schools are now asking for a minimum number of GCSE A/A* Grades please check with each Institution individually.

Pre Medical Courses

The following Medical Schools offer Pre Medical or Foundation courses, please contact the Universities individually for further information regarding the course and entry requirements:-

Bristol
Cardiff – A104
Dundee
Edinburgh

Kings
Keele – A104
Manchester
Sheffield
Southampton

UK CLINICAL APTITUDE (UKCAT) TEST REQUIRED (24)

Aberdeen
Belfast
Brighton & Sussex
Cardiff
Dundee
Durham
East Anglia
Edinburgh
Glasgow
Hull York
Keele
Leeds
Leicester
London – Barts and The London
 - Kings College
 - St George's
Manchester
Newcastle
Nottingham
Oxford Accelerated (4-year) course
Peninsula
Sheffield
Southampton
St Andrews

BMAT REQUIRED (4)

Cambridge
London - Imperial
 - Royal Free & University College
Oxford

Note: For more details on the Admissions Tests visit their websites:

www.ukcat.ac.uk
www.bmat.org.uk

General Requirements

Name of University	General Requirement	Units Required		Less than 21 units considered	Qualifications Included in Offers						Advantage over those without them	Advanced Extension Award Advantage	
		to be completed	within offers		GCE A	GCE AS	VCE 6	VCE 3	VCE Double	Key Skills Level 3			
Aberdeen	AAB in 3 A levels taken at first sitting. Chemistry plus one of Maths, Biology or Physics. Most other subjects acceptable for third .	18	18	Yes	Yes	No	No	No	No	No	No	No (but they are a welcome addition)	No
Belfast	Three A levels and one AS level to include Chemistry and at least one other science subject from Maths, Physics or Biology. If Biology is not the second science subject then it must be offered to at least AS Level. A non science to at least AS Level is recommended but not required. A maximum of one VCE A level or GCE Applied A Level will be counted - Grades AAA at A Level plus A in the fourth AS Level.	21	21	No	Yes	Yes	Yes	Yes	No	No	(only in tiebreak situation)	(only in tiebreak situation)	
Birmingham	340 - 360 Tariff points (i.e. minimum AAB grades) normally achieved in Year 13 from three A levels or equivalent normally including two GCE science A levels - Chemistry and one of Biology, Maths, Physics. Biology at a minimum of AS is compulsory.	21	18	Yes	Yes	Yes	Yes	Yes	No	No	No (but will be taken into consideration at confirmation)	Possibly	
Brighton & Sussex	Chemistry and Biology required at AS and at least one of these at GCE A level. Conditional offers at 340 UCAS tariff points from three A levels if both Chemistry and Biology taken at A level. If Chemistry or Biology only taken to AS, grade B additionally required.	18	18	Yes	Yes	Yes	Yes	Yes	No	No	No (but might qualify an applicant lacking B at GCSE English/Maths)	No	
Bristol	Candidates encouraged to offer four subjects at AS, three being taken to full A level. Chemistry required at A level for course A100, plus one other science subject. AAB grades required at A level.	18	18	Yes	Yes	considered individually	Yes	No	Yes (A104 only)	No	No (but all skills & quals taken into account)	No	

General Requirements

Name of University	General Requirement	Units Required		Less than 21 units considered	Qualifications Included in Offers						Advantage over those without them	Advanced Extension Award Advantage	
		to be completed	within offers		GCE A	GCE AS	VCE 6	VCE 3	VCE Double	Key Skills Level 3			
Cambridge	AAA at A level including Chemistry and at least one further A level and one AS level (preferably two A levels) in two of Biology, Maths and Physics.	18	18	Yes	Yes	Yes	No	No	No	No	No	No (we take into account all skills and qualifications candidates have obtained.)	No (but encouraged to take it if available at the school/college)
Cardiff	AAB at A Level and a minimum of a grade C in a fourth AS subject. The A-Levels must include two science GCE A level subjects out of Chemistry, Biology, Physics and Maths (one being Chemistry or Biology at grade A.) Chemistry or Biology required at AS, with a grade B, if not at GCE A level. If applicants offer two or more Maths subjects at AS or A level, only one will count towards meeting the conditions of an offer. General Studies is not acceptable at AS or A level. Critical Thinking as not acceptable at A-Level	21	21	Yes (if indicated in UCAS reference)	Yes	Yes	Yes	Yes	Yes (A104 only)	Yes	No	No	
Dundee	AAA at A level (A2) to include Chemistry and one other science	18	18	Yes	Yes	No	No	No	No	No	No	No	
East Anglia	Consider wide range of qualifications - must include Biology background to at least A Level equivalent. Grades AAB at A2 level, including Biology/Human Biology, plus additional grade B in fourth AS level subject.	21	21	(individual cases considered)	Yes	Yes	Yes	Yes	Yes	No	No	No	

General Requirements

Name of University	General Requirement	Units Required		Less than 21 units considered	Qualifications Included in Offers						Advantage over those without them	Advanced Extension Award Advantage
		to be completed	within offers		GCE A	GCE AS	VCE 6	VCE 3	VCE Double	Key Skills Level 3		
Edinburgh	Three A levels and one AS in four subjects. Grades AAAB achieved or predicted. Non-science VCE AS and A levels may replace non-science GCE AS and A levels. Only one Maths will be considered. Chemistry plus Maths or Physics or Biology at A Level and Biology at least at AS.	21	18	Yes (willing to be flexible)	Yes	Yes	Yes	Yes	Yes if have chemistry and Biology A level	No	No	No
Glasgow	Three A level subjects must include Chemistry and one from Biology, Maths or Physics. Three sciences are not required. General Studies is not acceptable. If Biology is not studied at A level it should be taken at AS or GCSE. Minimum grades of AAB required.	21	18	Yes	Yes	Yes	No	No	No	No	No	No
Hull York	Typical offer will be AABb at A-level (to include A Level Biology at grade A, and also A Level Chemistry - may tie the second grade A to Chemistry - applicants should check the website). We do not accept General Studies at A2 or AS or Critical Thinking at A-Level	18 or 21	18 or 21	Yes	Yes	Yes	Yes	Yes	Possibly	No	No	No (only when taken widely and by pupils from all types of schools.)
Keele	2 Sciences at A level, one of which must be Chemistry or Biology plus one other rigorous subject with grades AAB. (Chemistry must be taken at AS Level grade B if not offered at A2). Sciences not offered at A/AS Level must be offered at GCSE.B22+B5	21	18	ted in UCAS	Yes	No	No	No	No	No	No	No
Leeds	AAB grades at A level, only Chemistry mandatory (excludes General Studies) - providing sciences and maths passed at grade B at GCSE level	18	18	Yes	Yes	No	No	No	No	No	No	No

General Requirements

Name of University	General Requirement	Units Required		Less than 21 units considered	Qualifications Included in Offers						Advantage over those without them	Advanced Extension Award Advantage
		to be completed	within offers		GCE A	GCE AS	VCE 6	VCE 3	VCE Double	Key Skills Level 3		
Leicester	Four AS including Biology and Chemistry with three subjects continued to A level including Chemistry. (General Studies excluded). If candidates take 2 Maths A levels, only one will count towards achieving an offer. AAB grades required at A Level with a grade A in Chemistry.	21	18	Yes	Yes	No	No	No	No	No	No	No
Liverpool	AAB at A Level (Biology, Chemistry plus one other subject) plus B in 4th AS subject.	21	21	Yes (if indicated in UCAS reference)	Yes	Yes	No	No	No	No	No	No
London - Barts & The London	AAA from 3 A levels and a B in fourth AS. Chemistry and Biology required at AS and one or other of these subjects at A level. Two science A levels (out of Chemistry, Biology, Physics and Maths) required, including Chemistry or Biology. The third A level may be a science or a non-science (General Studies and Critical Thinking excluded). The AS and A levels must be taken within a two-year period. AS subjects taken on their own must be taken after one year, or two years if taken alongside A levels.	21	21	Yes(as long as the school indicates this in reference)	Yes	Yes	No	No	No	No	No	No
London -Imperial	AAB in three A levels and grade B in fourth AS subject. AS levels must include Biology and Chemistry and A levels must include two sciences, at least one of which must be Biology or Chemistry. General Studies is excluded and Maths cannot be offered with any extension Maths - for example Further or Applied - as two individual subjects.	21	21	(individual cases considered)	Yes	Yes	No	No	No	No	No	No

General Requirements

Name of University	General Requirement	Units Required		Less than 21 units considered	Qualifications Included in Offers						Advantage over those without them	Advanced Extension Award Advantage	
		to be completed	within offers		GCE A	GCE AS	VCE 6	VCE 3	VCE Double	Key Skills Level 3			
London - Kings College	AAA at A Level with B in a fourth AS level subject. Chemistry and Biology must be included, one at A level and at the other to at least AS-level.	21	21	Yes(if reason stated in UCAS reference.)	Yes	Yes	No	No	No	No	No	No	
London - Royal Free & University College Medical School	Four AS in first year, including Biology and Chemistry. Three subjects taken on to A level including Chemistry (excluding General Studies). If candidates take two Maths A levels, only one will count towards achieving an offer. AAB grades are required	21	21	lin individual circumstances and by agreement in advance.	Yes	Yes	No	Yes	No	No	No	No(but key skills strongly encouraged)	No(welcomed but not yet decided whether or how to incorporate them)
London - St George's, University of London (formerly St George's Hospital Medical School)	Four AS with three subjects continued through to A level. Chemistry and/or Biology at A level and two other subjects. Non-science subjects are encouraged. Grades between AAAb to BBCb - are considered in light of School Performance (see prospectus).	21	21	Yes(if reason stated in UCAS reference.)	Yes	Yes	Yes	Yes	No	No	No	No (but Key Skills strongly encouraged.)	No
Manchester	Combination of Chemistry, plus one of Biology, Physics, Maths plus a further rigorous academic subject at A level. (Sciences not at AS/A level required at GCSE, ideally grade B or above). Equally acceptable three sciences, or two sciences, plus one other rigorous subject. AAB grades at A level at the same sitting. No grade specified in the extra AS subject.	21	18	Yes (if stated in UCAS reference)	Yes	No	No	No	No	No	No	No(to be kept under review)	No
Newcastle(including Queens Campus Durham / Newcastle course)	AAA at A level. Subjects should include Chemistry and/or Biology at AS or A level. If only one of Biology and/or Chemistry is offered at A or AS level, the other should be offered at GCSE grade A (or Dual Award Science grade A). We do not accept General Studies or Critical Thinking as an A level entry qualification.	18	18	Yes	Yes	Yes	Yes	Yes	No	No	No	No(part of the overall profile of the applicant; no advantage)	No(part of the overall profile of the applicant; no advantage)

General Requirements

Name of University	General Requirement	Units Required		Less than 21 units considered	Qualifications Included in Offers						Advantage over those without them	Advanced Extension Award Advantage
		to be completed	within offers		GCE A	GCE AS	VCE 6	VCE 3	VCE Double	Key Skills Level 3		
Nottingham	AAB at A2 - Biology and Chemistry passed at grade A, B in a third subject excluding General Studies and Critical Thinking.	21	18	Yes	Yes	Yes	No	No	No	No	No	No
Oxford	Three full A levels, including Chemistry and one other Science or Maths. Offers will be AAA. Plus at GCSE, if not offered at AS/A level, Maths, Biology and Physics or Dual Award/Combined Science at grade C or above.	18	18	Yes	Yes	No	No	No	No	No	No (we take into account all skills and qualifications candidates have obtained.)	No
Peninsula	370 points required from 21 units. At least 320 points must come from 3 full GCE A subjects, including at least one science subject and preferably one non science subject. A minimum of C grades must be achieved at A/AS level and an A grade in a science at A-Level. A Level subjects should not overlap, eg Maths and Further Maths. General Studies is not included at AS or A Level.	21	21	No	Yes	Yes	Yes	Yes	Yes	No	No	No
Sheffield	AS : Preferred subjects - Chemistry, Biology, Mathematics or Physics, plus a fourth AS in any subject. A level: Chemistry plus another science and any other subject (completed at AS) excluding General Studies (at least grade B). The grades required are AAB.	21	18	Yes	Yes	Yes	No	No	No	No	No	No

General Requirements

Name of University	General Requirement	Units Required		Less than 21 units considered	Qualifications Included in Offers						Advantage over those without them	Advanced Extension Award Advantage
		to be completed	within offers		GCE A	GCE AS	VCE 6	VCE 3	VCE Double	Key Skills Level 3		
Southampton	AAB (340 points), with at least B in chemistry or B in AS level chemistry and biology/human biology; subjects with overlap of material, such as biology/sports studies, maths/further maths, may not be considered in combination at A level; General Studies cannot be accepted.	21	21	Yes (on an individual basis)	Yes	Yes	Yes	Yes	Yes	No	No	No
St Andrews	AAB, including Chemistry and at least one other of Biology, Mathematics or Physics at GCE A2 Advanced level. If Biology or Mathematics are not offered at AS or A2 level, each must normally have been passed at GCSE grade B or better. Dual award science is not acceptable in lieu of GCSE Biology.	18	18	Yes	Yes	No	No	No	No	No	No	No

Subject Requirements

Medical School	If GCE and VCE acceptable, preference given to pure GCE?	Subjects - GCE A or AS Required				Min. no. GCE A Level Sciences	Non-science GCE A or AS subjects encouraged	Unacceptable GCE A or AS Subjects	Any VCE subjects preferred
		Chem	Biol	Physics	Maths				
Aberdeen	N/A	A Level	(one of Biology, Chemistry, Physics or Maths plus one other at A Level)			Two	Yes	General Studies not within 18 units but welcome in addition.	N/A
Belfast	No	A level	AS (plus one of Biology, Physics or Maths at A level)			Two	Yes	General Studies	N/A
Birmingham	No	A level	AS required	(one of Biology, Physics or Maths at A level)		Two	Yes	General Studies	No
Brighton & Sussex	No	AS (at least one of Chem and Biol at A level)		AS		One (plus 1 AS)	Yes	General Studies	No
Bristol	No	A Level	(plus one of Biology or Physics)			Two	Yes	General Studies	No
Cambridge	N/A	A level	(Plus at least one further A level and one AS Level (Preferably two A-Levels) from Biology/Physics/Maths)			Two	Yes (by some Colleges)	General Studies	N/A
Cardiff	No	AS	AS	(Chemistry and Biology - one at GCE A level, the other at AS if not at A level.)		Two	Yes	General Studies at A and AS Level, Critical Thinking at A Level	Health & Social Care - but others acceptable
Dundee	N/A	A Level	AS Level or GCSE Biology			Two	Yes	General Studies	No
East Anglia	No	A level	A level			One	Yes	General Studies	Prefer Health & Social Care
Edinburgh	No	A Level	AS (plus Maths, Physics or Biology at A level)			Two	Neutral	General Studies	No
Glasgow	N/A	A level	AS or GCSE	(one of Maths, Biology, or Physics required at A level)		Two	Neutral	General Studies	No
Hull York	No (providing prerequisites met & depending on subject of AVCE.)	A level	A level, grade A			Two	Yes	General Studies	No

Subject Requirements

Medical School	If GCE and VCE acceptable, preference given to pure GCE?	Subjects - GCE A or AS Required				Min. no. GCE A Level Sciences	Non-science GCE A or AS subjects encouraged	Unacceptable GCE A or AS Subjects	Any VCE subjects preferred
		Chem	Biol	Physics	Maths				
Keele	N/A	A Level or AS Level grade B if A Level Biology taken	(Second Science A Level from Biology, Chemistry, Physics and Mathematics.)			Two	Yes	General Studies and those with more than 40% practical content	N/A
Leeds	N/A	A level	(Sciences required only at GCSE level - grade B minimum)			One	Yes	General Studies and Critical Thinking	N/A
Leicester	N/A	A level	AS			One (plus one AS)	Yes	General Studies	N/A
Liverpool	N/A	A level	A level			Two	Yes	General Studies at GCE A level	N/A
London - Barts & The London	N/A	AS (Chemistry or Biology at A level)	AS (Chemistry or Biology at A level)			Two	Yes	General Studies and Critical Thinking	N/A
London - Imperial	N/A	AS level (Chemistry or Biology at A level)	AS level (Chemistry or Biology at A level)			Two	Yes	General Studies and Critical Thinking	N/A
London - Kings College	No	(Chemistry and Biology - one must be at GCE A level, the other at least AS.)				One (plus one AS)	Yes (but no advantage at present)	General Studies	No
London - Royal Free & University College Medical School	No	A level	AS			One A (plus one AS)	Yes (some preference given to those offering at least one non-science at AS or A level.)	General Studies, if offered at A level, will not be considered as an A level, but could be offered at A level instead of the fourth additional AS subject. General Studies at AS is not acceptable.	No
London - St George's, University of London (formerly St George's Hospital Medical School)	No	(Chemistry or Biology at A level)				One (plus one AS)	Yes	General Studies	Prefer Health & Social Care or Information & Communication Technology

Subject Requirements

Medical School	If GCE and VCE acceptable, preference given to pure GCE?	Subjects - GCE A or AS Required				Min. no. GCE A Level Sciences	Non-science GCE A or AS subjects encouraged	Unacceptable GCE A or AS Subjects	Any VCE subjects preferred
		Chem	Biol	Physics	Maths				
Manchester	N/A	A level	(one of Biology, Physics, Maths at A level)			Two	Yes	General Studies and A Level Critical Thinking and A level Art.	N/A
Newcastle	N/A	(Either Chemistry and/or Biology at GCE AS or A level)				One A or one AS	Yes	General Studies and A Level Critical Thinking	N/A
Nottingham	N/A	A Level	A Level			Two	Yes	General Studies and Critical Thinking	N/A
Oxford	N/A	A Level	(plus at least one other Science or Maths A level)			One if taking Maths - or Two if no maths	Yes(Are Permitted)	General Studies and Critical Thinking	N/A
Peninsula	No	(at least one science A level and preferably one non-science A level)				One	Yes	General Studies	Health & Social Care
Sheffield	N/A	A level	AS	(one other A level Science plus one A level in any other subject)		Two	Yes	General Studies	N/A
Southampton	No	(Chemistry A Level or Chemistry and Biology at AS)				One - Chemistry or two AS in Chemistry and Biology	Yes	General Studies	No
St Andrews	N/A	A level	(plus one other science)			Two	Yes	General Studies and Critical Thinking	N/A

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
Aberdeen	GCSE Maths and English at minimum of grade C	At least 36 points overall, to exclude points for TOK & bonus points. 3 subjects at Higher level at Grade 6 or better (including Chemistry) and three other subjects at an average of 6 (including two additional sciences -Biology, Physics or Maths, with at least one at HL)..	AAAAB in Highers including Chemistry plus two from Maths, Biology or Physics and two additional subjects.	Qualification acceptable. Condition of offer are the same as for A level	UKCAT test must be sat by all applicants.
Belfast	Maths, English and either Physics or Double Award Science at grade C or above. In terms of grades the GCSE threshold varies from year to year.	6,6,6, at Higher Level to include Chemistry and Biology with 36 points overall.	Six Year Entry - AAAAA in Highers to include Chemistry and Biology . English, Maths and Physics must be offered to at least Standard Level. Five year entry - 3 A's at Advanced Highers including Chemistry and one other Science.	Acceptable - contact Admissions Office.	UKCAT test must be taken by all applicants.
Birmingham	English and Maths minimum of a grade B. Excellent grades, with normally at least 5 A*	Minimum 36 points, with 18 at HL. Normally HL subjects must include Chemistry and Biology.	A grades in Highers, AAB in Advanced Highers	Acceptable (under review)	No
Brighton & Sussex	Maths & English at B	IB:37/17	Advanced Higher treated as A level, Higher as AS	Not acceptable	UKCAT expected
Bristol	English, Maths and Science minimum of a grade B	35 points overall with 6,6,6 at Higher Level, to include Chemistry and either Biology or Physics.	5 grade A's to include Chemistry and one other of Biology, Maths and Physics; AH: AB to include Chemistry.	Pass at Advanced Diploma with AA in Chemistry and either Biology or Physics at A-Level	No

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
Cambridge	Mathematics, English and Double Award Science (or Biology, Chemistry and Physics) at grade C or above.	38 - 42 points out of 45 with 7,6,6 - 7,7,7 at HL. Chemistry and one other of Biology, Maths and Physics required at HL. Another of Biology, Maths and Physics required at SL.	AAA/AAB at AH including Chemistry and at least one further AH and one H (preferably two AH) in two of Biology, Maths and Physics.	Pass in the Welsh Baccalaureate Advanced Diploma. Applicants will be expected to have three A levels at grade A including Chemistry and at least one further A level and one AS level (preferably two A levels) in two of Biology, Maths and Physics.	BMAT (on 1 November 2006 - in school or approved test centre) For details see: www.bmat.org.uk
Cardiff	Double Science AA, OR three separate sciences AAB English/Welsh Language B Mathematics B	36 Points (including 18 in HL, with 6 in HL Chemistry or Biology. Chemistry required at SL if not at HL)	Six-year entry - AAAAB in H, including English Language, Chemistry, Physics and Biology. Five-year entry - as six-year entry, plus AA grades in two AH, including Chemistry or Biology.	120 UCAS points from Welsh Bacc. 2 A-Levels - AB out of Chemistry, Biology, Physics, Maths (OR Statistics) 1 AS Level Minimum grade C or if Biology or Chemistry must be grade B.E25	UKCAT test must be sat by all applicants
Dundee	No specific requirements	37 points in total, with 6, 6 and 6 at Higher. Subjects at Higher must include Chemistry and normally two other sciences. Plus 3 subjects at SL with average of grade 6	AAABB grades at Higher, all from 5th year. Subjects must include Chemistry and another science.	120 UCAS points from Welsh Bacc. 2 A-Levels - AB out of Chemistry, Biology, Physics, Maths (OR Statistics) 1 AS Level Minimum grade C or if Biology or Chemistry must be grade B.	UKCAT test must be sat by all applicants.
East Anglia	Normally a Minimum of 6 grade A passes required including English, Maths & Science.	33/34 points overall, to include 3 HL subjects (one must be Biology).	AAAABB at standard Scottish Highers level which must include Biology. Advanced Highers grades AAB, including Biology, plus minimum grade B for additional standard Highers subject.	currently under review	UKCAT to be sat by all applicants.

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
Edinburgh	Chemistry, Biology Maths, English , Dual Award Combined Science may replace sciences all at grade B or better.	Three subjects at Higher level and three subjects at Subsidiary level with minimum grades of 667 at the Higher level and an overall score of 37 points. the subjects offered at Higher level must include Chemistry and at least one other science.	Standard Grade Credit or Intermediate 2: Chemistry, Biology , English, Mathematics. Higher Grade: 5 Highers at one sitting achieving grades AAAAB including Chemistry and any 2 of Biology, Maths & Physics. Missing science(s) may be taken at another sitting in S6; Higher Human Biology may replace Higher Biology. Advanced Higher Chemistry encouraged in S6.	tbc	UKCAT test must be sat by all applicants.
Glasgow	Minimum GCSE pass in English.	Minimum total score of 36 to include Chemistry at a score of 6 at Higher Level and Biology at Higher Level with one from Maths or Physics at standard Level.	Minimum of higher AAAAB at one sitting including Chemistry and Biology and either Maths or Physics. Candidates are advised to study three subjects in S6. Minimum pass in SG English at grade 3 or above is also required.	currently under review	UKCAT test must be sat by all applicants
Hull York	6 GCSE grade A - C or better with A in Maths, English Lang.	32 points overall with 3 higher level subjects including HL Chemistry and HL Biology at 6,6.	AAAAB at Higher, including both Chemistry and Biology taken at a single attempt, plus AB at Advanced Higher Biology & Chemistry.	390 points, including 15 units in optional qualifications; AAB grades required in Biology and Chemistry and any third GCE A2,E6 excluding General Studies or Critical Thinking	UKCAT

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
Keele	Minimum four passes at Grade A. Chemistry, Physics, Biology, Mathematics and English Language required at minimum Grade B. Dual award accepted.	34 points overall to include at Higher level 6,6,6 in Chemistry or Biology, plus one from Chemistry, Biology, Physics or Mathematics, plus one further rigorous subject at HL. Grades of 6,5,5 required at SL. Sciences not offered at HL must be taken at SL or at GCSE.	Either three AH, to include Chemistry or Biology, plus another science subject (Chemistry, Biology, Physics or Mathematics) and a third rigorous subject. Grades AAB. Or two AH plus one A level (subjects as above), grades AAB, or two AH plus one new H (subjects to include Chemistry and another Science at AH plus a further rigorous subject), grades AAA.	Pass the Welsh Baccalaureate Advanced Diploma including two science A levels at grades AB, one being chemistry.	UKCAT Test
Leeds	6 at B or better to include Maths, English and Dual Science.	36 points with 3 higher level subjects at 6,6,6 including Chemistry.	AAAAB at Higher and BB at Advanced Higher including Chemistry.	Pass at Welsh Baccalaureate Advanced Diploma including Chemistry A2 plus one other A2 (excluding General Studies and Critical Thinking) with grades of AB.	UKCAT Test
Leicester		36 points, 3 subjects including Chemistry & Biology at higher level and 3 subjects at subsidiary level minimum of 6 points in each subject.	Scottish Highers - NO Advanced Highers - Yes, AAB including A in Chemistry.	Conditions under review	UKCAT
Liverpool	Double Science or Separate Sciences, English Language and Maths ,minimum grade B.	36 points: 7,6,6 at Higher Level inc Biology and Chemistry.	AAABB Highers AA Advanced Highers Biology and Chemistry.	Acceptable (under review)	No

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
London - Barts & The London	At least six subjects with a good range of A and B grades. Maths, English Language and two science subjects must be at least B grades.	36 points overall with grades 665 at Higher level. A score of 6 must be achieved in Chemistry or Biology. If these subjects are not both taken to HL, the other must be achieved at Subsidiary Level and you must have two science subjects at HL overall. English should be offered at either HI or SL.	AB at Advanced Higher and AAA at three further Highers. Chemistry and Biology required, one at Advanced Higher.	N/A	UKCAT test must be sat by all eligible applicants for the A100, A101 and A201 courses.
London -Imperial	AAABB (in any order) in English Lang, Maths, Biol, Chem, Physics.	665,555. Biology and Chemistry with at least one plus another science at Higher Level.	AAB in Adv Highers, including Biology and Chemistry. AAABB in Highers in Eng Lang, Maths, Biol, Chem, Phys.	Under review	BMAT must be taken by all candidates
London - Kings College	English and Maths Grade B	38 points overall with 6,6,6 at HL including Chemistry and Biology, at least one at HL.	AA at Advanced Highers and AAB at three further Highers. Chemistry and Biology required, one at Advanced Highers		UKCAT is required for the 5 and 6 year programmes
London - Royal Free & University College Medical School	English Language B Mathematics B	36 Points overall with 6,6,5 at Higher Level. Must offer 3 subjects including Chemistry at Higher Level, plus 3 subjects at Standard Level. Biology must be studied at either Higher or Standard Level. If Mathematics and English Language are not offered at UK GCSE level at grade B or above.	New or Scottish Highers alone do not fulfil the entry requirements. In addition students must offer 3 Advanced Highers, CSYS or UK A levels. Grades AAB are required in Advanced Highers, CSYS or A level and must include Chemistry. Biology must also be offered at Higher or Advanced Highers, they must be offered at UK GCSE level at grade B or above.	Not acceptable	BMAT must be sat by all applicants.

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
London - St George's, University of London (formerly St George's Hospital Medical School)	416 points from the top 8 subjects at GCSE, which must include Maths, English and Dual Science) - an average of A	665 at Higher level and 555 at Subsidiary level. Both Chemistry and Biology should be taken to Higher level or one subject to Higher and the other to Subsidiary. Mathematics and English are also expected at least to Subsidiary level	We do not accept Scottish Highers alone for entry to medicine. Candidates should have AAAAB at Higher level (in one sitting) and these should include Chemistry, Biology, Mathematics and English. In addition, we ask for either three Certificates of Sixth Year Studies.or 3 Advanced highers	Pass in the Advanced Diploma with AB in Chemistry and Biology	We will require all candidates to sit the UKCAT Entrance test in Summer 2008 for entry in 2009. Please see website for details

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
Manchester	7-11 subjects, 5 passes at minimum grade A. Maths and English Language required at minimum Grade B.	34 points overall to include 666 in chemistry, plus biology, physics or maths, plus one further rigorous subject at HL. Grades of 655 required at SL. Sciences not offered at HL must be taken at SL or GCSE.	Six year entry AAABB in Higher, to include English language, chemistry, biology, physics and mathematics. Five-year entry - either three AH, to include chemistry, one other science and one other rigorous subject, grades AAB, or two AH plus one A level (subjects as above), grades AAB, or two AH plus one new H (subjects to include Chemistry at AH plus one other science at AH and a further rigorous subject) grades AAA. Please contact the Undergraduate Admissions Office for details of Intermediate Level 2 requirements.	Pass the Welsh Baccalaureate Advanced Diploma including two science A levels at grades AB, one being chemistry.	UKCAT test must be sat by all applicants for both Medical courses.
Newcastle(including Queens Campus Durham / Newcastle course)		A minimum of 38 points, no subject should be graded less than grade 5 and with Higher Level in Chemistry or Biology of at least grade 6. Combinations including 2 sciences, Mathematics and English are desirable.		pass the Welsh Baccalaureate Advanced Diploma including two science A levels at grades A chemistry, Biology, maths or physics are desirable.	We will require all candidates to sit the UKCAT Entrance test . Please see website for details.

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
Nottingham	At least 6 GCSE's passed at grade A to include the three sciences or the science double award, Maths and English Language passed at grade B or higher.	Total score of 36 points to include 6,7 in any order, in Biology and Chemistry at Higher Level. Physics, Maths and English Language taken to standard level.	Grades AA in Advanced Higher in Biology and Chemistry. B grade pass if a third subject is taken. At Highers 5 passed at grade A. Three of the A grade passes must be in Biology, Chemistry and Physics. Maths and English Language passed at grade A/B in any order.	pass in Welsh Baccalaureate Advanced Diploma including 2 A-levels in Biology and Chemistry, both passed at grade A.	UKCAT test must be sat by all applicants for the A100 course
Oxford	Biology, Physics (or Double Award Science) and Maths (if not offered to AS or A2) at Grade C or above.	7, 7, 6 at HL to include Chemistry and one other Science or Maths. Total points (including core points) 38-40	Advanced Higher in Chemistry and 5 grade A Highers including at least one of Biology, Maths or Physics.	Please contact admissions	BMAT (on 5 November 2008 - in school or approved test centre) For details see: www.bmat.org.uk
Peninsula	7 grades A-C including English Language and Maths	31 Points Overall with 3 Higer level Subjects including HL science and 1 further HL subject at 6,6.	ABB at Advanced Higher inc. A in a science subject, plus B at Higher level. AAAAB in Highers inc. A in science	370 points including 15 units in optional qualifications, AC grades required in two A level subjects including an A grade in a science subject and a further AS subject grade B.	UKCAT test must be taken by all direct school leavers and GAMSAT by all non-direct school leavers.
Sheffield	Minimum of six A grades at GCSE, including English , Mathematics and Science (double award acceptable)	35 points overall with 6's in Higher Level, to include Chemistry and either Biology or Physics and 4's in Standard level subjects.	AAAAB plus Advanced Highers grades AB in Chemistry and another science subject	Qualification is acceptable but conditions of offer are still under review.	UKCAT test must be sat by all applicants for both Medical courses.

Other Qualifications / Assessments

Medical School	GCSE subjects and grades required	IB (points, grades and subjects required)	Scottish Highers / Advanced Highers Grades and subjects	Welsh Baccalaureate (Overall Diploma Tariff points plus subject grades required.) (Please state that the qualification is acceptable but conditions of offer is still under review - if this is the case.)	Will any tests be used to select applicants, additional to the UCAS form and interview. If so, provide details. (Please state if this is not decided but "under consideration".)
Southampton	GCSE requirements: school leavers will normally be expected to offer a minimum of 7 subjects at GCSE level or equivalent at grades A or B (A102: minimum 5 subjects at Grade C), to include maths, English and double award science (or equivalent).	36 points overall, minimum 6 in chemistry and Higher subjects.	Candidates offering Scottish qualifications are required to offer five subjects at grades AAAAB in the Higher examination. This must include Chemistry together with A and B passes in Chemistry and one other subject in Advanced Highers.	Considered on an individual basis.	UKCAT test must be sat by all applicants.
St Andrews	English at least B. If not offered at A level/AS level then Mathematics and Biology at least B.	37 points gained as follows. HL, three passes at grades 7,6, 6 including Chemistry and at least one other of Mathematics, Biology or Physics. SL, three passes at grade 6, including each of Mathematics and Biology if lacking at HL; and including a pass in English if this is not gained at HL.	AAAAB, including Chemistry and at least one other of Biology, Mathematics or Physics. If Biology or Mathematics have not been passed at H grade, each must have been passed at Standard grade Credit level (grade 1 or 2) or Intermediate 2 (grade A or B). A pass must also be offered in Standard grade English at Credit Level (grade 1 or 2) or Intermediate 2 (grade A or B).	Considered on an individual basis.	Yes, UK Clinical Aptitude test (UKCAT)

MEDICAL SCHOOL CONTACTS 2008

<u>Medical School</u>	<u>Contact</u>	<u>Telephone</u>	<u>Email</u>
Aberdeen	Medical Admissions Secretary, College of Medicine and Life Sciences, University of Aberdeen, Foresterhill, Aberdeen AB25 2ZD	01224 554975	medadm@abdn.ac.uk
Belfast	Mrs Jennifer Dwyer, Head of Admissions, Queen's University Belfast, Belfast. BT7 1NN	02890 975081	admissions@qub.ac.uk
Birmingham	Prof Chris Lote, Associate Dean (Admissions), Medical School, The University of Birmingham, Edgbaston, Birmingham B15 2TT	0121 414 6921	MED-admissions@bham.ac.uk
Brighton & Sussex	Prof John Kay, Admissions Tutor, BSMS Admissions, Mithras House, Lewes Road, Brighton BN2 4AT	01273 600900	Medadmissions@bsms.ac.uk
Bristol	Miss Pat Bye, Undergraduate Admissions Office (Medicine), University of Bristol, Senate House, Tyndall Avenue, Bristol BS8 1TH	0117 928 7679	Admissions@bris.ac.uk
Cambridge	Cambridge Admissions Office, Fitzwilliam House, 32 Trumpington Street, Cambridge, CB2 1QY	01223 333308	Admissions@cam.ac.uk
Cardiff	School Admissions Officer, Medical School Office, Cardiff University, Heath Park Campus, Cardiff CF14 4XN	029 2074 3949	medicaladmissions@cf.ac.uk
Dundee	Mr. Gordon Black, Admissions Officer, Admissions & Student Recruitment Office, University of Dundee, Dundee DD1 4HN	01382 344032	asrs-medicine@dundee.ac.uk
East Anglia	Natasha Gales, Senior Admissions Assistant, School of Medicine, Health Policy & Practice, University of East Anglia, Norwich NR4 7TJ	01603 591072	Med.admiss@uea.ac.uk
Edinburgh	Mrs Ginny Allan, Undergraduate Admissions Officer, College of Medicine & Veterinary Medicine, Medical School, University of Edinburgh, Edinburgh EH16 4SB	0131 2426405	Medug@ed.ac.uk

Glasgow	Ms.Coleen Doherty, Admissions Administrator, Faculty of Medicine, Wolfson Medical School Building, University of Glasgow, Glasgow G12 8QQ	0141 330 6216	Admissions@clinmed.gla.ac.uk
Hull York	Admissions Officer, Hull York Medical School, The University of York, Heslington, York YO10 5DD	01904 321767	further.enquiries@hyms.ac.uk
Keele	Admissions Manager, Keele University Medical School, Keele Campus, Keele University, Staffordshire ST5 5BG	01782 583632	j.m.molyneux@hfac.keele.ac.uk
Leeds	Ann Gaunt, Admissions Co-ordinator, Room 7.10, Level 7, Worsley Building, University of Leeds, Leeds LS2 9JT	0113 343 4362	a.e.gaunt@leeds.ac.uk
Leicester	Dr Kevin West, Admissions Tutor, School Office, Maurice Shock Building, PO BOX 138, University Road, Leicester LE1 9HN	0116 252 2985/2969	Med-admis@le.ac.uk
Liverpool	Joanne Henderson Admissions officer, Admissions Office, Medical School, University of Liverpool, Cedar House, Ashton Street Liverpool L69 3GE	0151 795 4370	MBChB@liverpool.ac.uk
London – Barts and The London	Natasha Chappell, Admissions Administrator, Barts and The London School of Medicine and Dentistry, Old Medical College Building, Turner Street, London E1 2AD	020 788 22240	Medicaladmissions@gmul.ac.uk
London - Imperial College	Mr David Gibbon, Admissions Officer, Imperial College London, Registry: Admissions, South Kensington Campus, London SW7 2AZ	020 7594 8016	Admitmed@imperial.ac.uk
London – King's College	Admissions Officer, Student Admissions Office, King's College London, Hodgkin Building, Guy's Campus, London SE1 1UL	020 7848 6501	guysadmissions@kcl.ac.uk
London – Royal Free and University College	Dr Caroline Aspinwall, Principal Admissions Officer, Royal Free and University College Medical School, Gower Street, London WC1E 6BT	020 7679 0841	Medicaladmissions@ucl.ac.uk

London – St. George’s Hospital Medical School	Mrs Michilla Regan, MBBS Admissions Officer, St George’s Hospital Medical School, Cranmer Terrace, Tooting, London SW17 0RE	020 8725 5201	mregan@sgul.ac.uk
Manchester	Mrs Linda M Harding, Admissions Co-ordinator, Undergraduate Medical Admissions, The University of Manchester, Stopford Building, Oxford Road, Manchester M13 9PT	0161 275 5025	Ug.medicine@man.ac.uk
Newcastle	Mrs D Smith, Administrator (MBBS) Admissions, The Medical School, University of Newcastle, Framlington Place, Newcastle upon Tyne NE2 4HH	0191 222 7034	Medic.ugadmin@ncl.ac.uk
Nottingham	Mrs Martine Lowes, Admissions Officer, Medical Course Office, Medical School, B Floor, University of Nottingham, Queen's Medical Centre, Derby Road, Nottingham NG7 2UH	0115 832 0007	Medschool@nottingham.ac.uk
Oxford	Pre-Clinical Medicine Admissions Office, University of Oxford Medical School, Medical Sciences Teaching Centre, South Parks Road, Oxford OX1 3PL	01865 285783	Admissions@medschool.ox.ac.uk
Peninsula	Ms Sue Locke, Senior Admissions Coordinator, Peninsula College of Medicine and Dentistry, The John Bull building, Tamar Science Park, Research Way, Plymouth PL 8BU	01752 437334	sue.locke@pms.ac.uk
Sheffield	Dr Martin Lennard, Sub-Dean for Admissions, Sheffield Medical School, Beech Hill Road, Sheffield S10 2RX	0114 271 3727	Medadmissions@sheffield.ac.uk
Southampton	Ms Amanda Spencer, Admissions Manager, University of Southampton, Office of the School of Medicine, Biomedical Sciences Building, Bassett Crescent East, Southampton SO16 7PX	023 8059 7034	Bmadmissions@soton.ac.uk
St Andrews	Admissions Application Centre, University of St Andrews, St Katherine’s West, 16 The Scores, St Andrews, Fife KY16 9AX.	01334 462 150	admissions@st-andrews.ac.uk