

For 2019 Entry Adjusted Entry Requirements

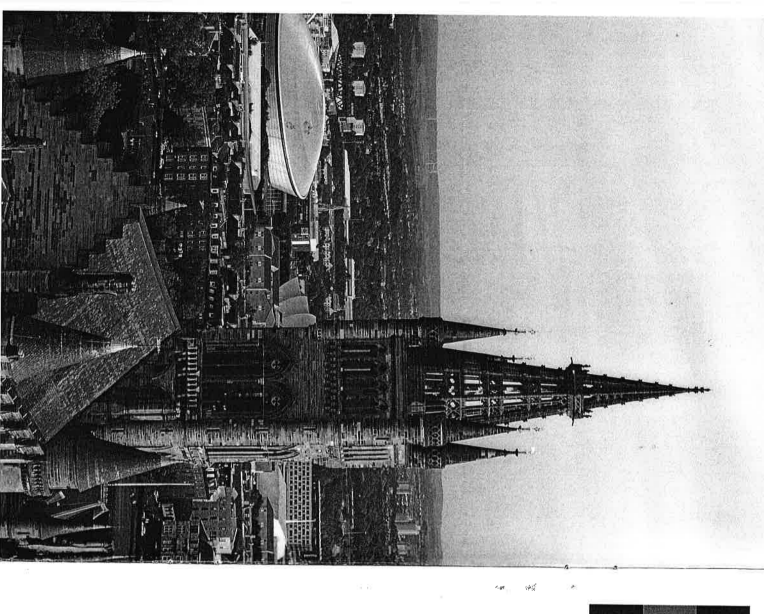
The Widening Participation Team

71 Southpark Avenue External Relations

Glasgow G12 8QQ University of Glasgow

Email: widening-access@glasgow.ac.uk

www.gla.ac.uk/accessglasgow



SQA HIGHER AND ADVANCED HIGHER ENTRY REQUIREMEN

Adjusted Higher and Advanced Higher Entry Requirements

The University of Glasgow is committed to widening access. To enable this, we operate a system of contextualised admissions for applicants living in f. Scotland. This means we consider, all circumstances faced by individual applicants, which may have prevented them meeting our standard entry requirements and make adjusted offers of entry accordingly.

Applicants made an adjusted offer will successfully complete one of our accredited University of Glasgow pre-entry programmes, which run in school and/or on the University campus:

 Top-Up Programme (completed in school, and with on-campus experience)

Summer School (completed in

- June/July over 4 weeks on the University campus)

 Reach (Access to Dentistry, Law Medicine, Veterinary Medicine) (completed in school with an on
- (completed in school with an on campus summer school week)

 Access to a Career (Accountancy & Finance, Education, Engineering)
 (completed in school, and with

Successful completion of a programme may lead to an adjusted offer of entry.

on-campus experience)

Our research shows that students who successfully complete one of these programmes perform at a higher standard than comparable students at the University.

We may also accept successful completion of a comparable pre-entry programme at another university instead of a University of Glasgow programme.

Applicants who are **GUARANTEED** an adjusted offer are those who can meet the adjusted entry requirements in S5 or S6 and:

- Live in a priority Scottish postcode area
- Have care experience
- Are estranged from family and living without family support

Applicants out with the above criteria, but who complete a pre-entry programme in a target school, will be considered at the adjusted entry requirements and MAY receive an offer. All applicants will receive a response by 31 March

Our adjusted entry requirements for students undertaking Higher and Advanced Higher qualifications are detailed in the following tables, including any mandatory requirements. The standard entry requirements are also included to show the level of adjustment made

Further information on our WP Admissions system is on the University of Glasgow website: www.gla.ac.uk/study/wideningparticipation/admissionssummary

Accountancy & Finance (BAcc or BSc) Accounting & Mathematics, Accounting & Statistics, Finance & Mathematics and Finance & Statistics (BSc)

| Adjusted Mandatory Requirements | Adjusted Entry Requirements | Standard SQA Higher Requirements | Qualification |
|--|--------------------------------|--|----------------------------------|
| Higher Mathematics at Grade I complete either the Top-Up Pro Successful completion of the A | AABBB | AAAAB | S5 Entry Requirements |
| Higher Mathematics at Grade B AND Higher English or a Humanities subject complete either the Top-Up Programme OR the Summer School. Successful completion of the Access to a Career in Accounting Programme. | No minimum | ABBB | S5 Minimum Entry Requirements |
| Higher Mathematics at Grade B AND Higher English or a Humanities subject at Grade B, AND successfully complete either the Top-Up Programme OR the Summer School. Successful completion of the Access to a Career in Accounting Programme. | AABBB-BBBBBB | AAAAAB | S6 Entry Requirements |

Arts (MA) and Divinity (BD)

| Adjusted Mandatory Requirements | Adjusted Entry Requirements | Otandard SQA Higher Requirements | Qualification |
|--|--------------------------------|--|----------------------------------|
| Higher English at Grade B AND Applicants who wish to study Ma Successfully complete either the | AABB/ABBBB | AAAA/AAABB | S5 Entry Requirements |
| Higher English at Grade B AND a Higher Humanities or Language subject at Grade B. Applicants who wish to study Mathematics or Computing Science require Higher Matt Successfully complete either the Top-Up Programme OR Summer School. | No minimum | ABBB | SS Minimum Entry Requirements |
| Higher English at Grade B AND a Higher Humanities or Language subject at Grade B. Applicants who wish to study Mathematics or Computing Science require Higher Mathematics at Grade B. Successfully complete either the Top-Up Programme OR Summer School. | AABB-BBBBB | AAAAAB | S6 Entry Requirements |

Community Development (BA)

| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
|--|-------------------------------|---|-----------------------|
| Standard SQA Higher Requirements | AAB/ABBB | N/A | AAB/ABBB |
| Adjusted Entry Requirements | There are no adjusted entry r | There are no adjusted entry requirements for this degree programme. | amme. |
| Adjusted Mandatory Requirements | There are no adjusted manda | There are no adjusted mandatory requirements for this degree programme. | programme. |

This is a work-based learning programme and therefore all applicants must have at least two days per week of paid or unpaid work in the broad field of community development. Applicants with no formal qualifications are encouraged to apply on the premise that they have extensive experience within a community development setting.

Dentistry (BDS)

| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
|---|---|--|---|
| Standard SQA Higher Requirements | No entry from S5 | AABB (must include A in Chemistry or Biology/ Human Biology) | AAAAB AND Advanced Higher Biology or Chemistry at Grade B or above |
| Additional Mandatory Requirements | There are no additional mands | There are no additional mandatory requirements for this degree programme, | programme, |
| Adjusted Entry Requirements | No entry from S5. AAABB by the end of S6 AND Advanced Higher Biolog Higher subjects must include Biology or Human Biolog Applicants who have attained the above grades AND the standard threshold will be considered for interview Applicant's must also successfully complete the React | No entry from S5. AAABB by the end of S6 AND Advanced Higher Biology or Chemistry at Grade B or above. Higher subjects must include Biology or Human Biology at Grade A AND Chemistry at Grav Applicants who have attained the above grades AND have a UKCAT score which is no mor the standard threshold will be considered for interview. Applicant's must also successfully complete the Heach Programme. | No entry from S5. AAABB by the end of S6 AND Advanced Higher Biology or Chemistry at Grade B or above. Higher subjects must include Biology or Human Biology at Grade A AND Chemistry at Grade B or above. Applicants who have attained the above grades AND have a UKCAT score which is no more than 10% below the standard threshold will be considered for interview. Applicant's must also successfully complete the Reach Programme. |

Note: UKCAT: All applicants to Medicine and Dentistry must complete the UK Clinical Aptitude Test by the deadline date in the same year as application. The UKCAT score together with meeting Academic and Non-Academic Entry Requirements will be used to select applicants for interview. The UKCAT score out-off points vary from year to year. Information on how to sit the test can be found at www.ukcat.ac.uk

The Dentistry (BDS) Person Specification document outlines all entry requirements and UKCAT information for applicants; this can be found at glassgow.ac.uk/schools/dental/undergraduate

(4)50

Engineering (BEng)

| Qualification | S5 Entry Requirements | S5 Minimum | SS Entry Beguirements |
|---|--|--|--|
| | So many nedonements | Entry Requirements | So Entry Requirements |
| Standard SQA Higher Requirements | AAAA/AAABB | AABB | AAAAAB including two Advanced Highers at Grades BB |
| Adjusted Entry Requirements | AABB/ABBBB | No minimum | AABB-BBBBB |
| Additional Mandatory Requirements | Entry from S5 requires Higher Entry from S6 requires Higher both at Grade B. | Mathematics AND Higher Physics Mathematics AND Higher Physics | Entry from S5 requires Higher Mathematics AND Higher Physics or Engineering Science – both at Grade B. Entry from S6 requires Higher Mathematics AND Higher Physics or Engineering Science by the end of S6 – both at Grade B. |
| | Applicant's successfully completing incering Programme. | lete the Top-Up Programme OR th | Applicant's successfully complete the Top-Up Programme OR the Summer School AND Access to a Career in Engineering Programme. |

Environmental Science & Sustainability (BSc) (Dumfries Campus)

| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
|---|--|--|---|
| Standard SQA Higher Requirements | 8888 | No S5 minimum | 8888 |
| Additional Mandatory Requirements | A minimum of one (preferably Geography, Geology, Human Mathematics or Physics. | two) Higher's from: Biology, Biot Biology, Information Systems, M | A minimum of one (preferably two) Highers' from Biology, Biotechnology, Chemistry, Computing Studies, Geography, Geology, Human Biology, Information Systems, Managing Environmental Resources, Mathematics or Physics. |
| Adjusted Entry Requirements | There are no adjusted entry re | There are no adjusted entry requirements for this degree programme. | атте. |

Health & Social Policy (MA) (Dumfries Campus)

| | Qualification | S5 Entry Requirements | SS Minimum Entry Requirements | S6 Entry Requirements | |
|----|---|--------------------------------|---|-----------------------|--|
| *. | Standard SQA Higher Requirements | 8888 | No S5 minimum | BBBB | |
| | Additional Mandatory Requirements | There are no additional manda | There are no additional mandatory requirements for this degree programme. | programme. | |
| | Adjusted Entry Requirements | There are no adjusted entry re | There are no adjusted entry requirements for this degree programme. | атте. | |

Law (LLB)

| AAAAAA AAABB AAAABB AAAABB AAABB-BBBBBBBB |
|---|
| |

Note: LNAT: All applicants to LLB degrees are required to take the Law National Admissions Test by 20 January 2019. The LNAT is run by a consortium of UK universities and comprises an on-screen test (80 minutes) and essay questions (40 minutes). It is designed to assess verbal reasoning skills and command of written English. Information on how to sit the test can be found at www.Inat.ac.uk. Offers will be made based on the academic requirements having been met, or where there is the potential for them to be met, AND the LNAT score.

Medicine (MBChB)

| TISSOS MISSOS AND THE TISSOS AND THE | | The state of the s | |
|--|---|--|--|
| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
| Standard SQA Higher Requirements | No entry from S5 | AAAAA/AAAABB | S5 minimum AND two Advanced Highers, one at Grade A and the other at Grade B in one Higher OR S5 minimum AND three Advanced Highers at Grades BBB |
| Adjusted Entry Requirements | No entry from S5. AAABB or AABBBB by the end of S5 AND 10% below the UKC Applicants who are successfur. | No entry from S5. AAABB or AABBBB by the end of S5 AND meet the UKCAT threshold OR AAAAA or AAAABB by the end of S5 AND 10% below the UKCAT threshold will be considered for interview. Applicants who are successful at interview will be made Conditional Offers based on S6 results. | ihold OR AAAAA or AAAAE or interview. onal Offers based on S6 rea |
| Adjusted Mandatory Requirements | There are no reductions to the Grades at S6 Conditional Offers require applicants and the other at Grade B) AND one High Where it is not possible to study three Ac and Higher subjects may be considered UKCAT (see note below). | There are no reductions to the Grades at Higher Level in Mandatory Requirements noted above. S6 Conditional Offers require applicants to achieve EITHER two Advanced Highers (one at Grade A and the other at Grade B) AND one Higher at Grade B OR three Advanced Highers at Grades BB. Where it is not possible to study three Advanced Highers, an alternative combination of Advanced Higher and Higher subjects may be considered. UKCAT (see note below). | ory Requirements noted about over the control of th |
| | Applicant's must successfully | interview. Applicant's must successfully complete the Reach Programme. | |

Note: UKCAT. All applicants to Medicine and Dentistry must complete the UK Clinical Aptitude Test by the deadline date in the same year as application. The UKCAT score together with meeting Academic and Non-Academic Entry Requirements will be used to select applicants for interview. The UKCAT score cut-off points vary from year to year. Information on how to sit the test can be found at www.ukcat.ac.uk

Music (BMus)

| Standard | | oo ena) nequiremento | Entry Requirements | so cardy nedomerating |
|---|--|--|---|------------------------------------|
| SQA Higher AAAB N/A ⁴ AAAB Requirements | Standard SQA Higher Requirements | AAAB | A/N | AAAB |
| Adjusted Entry AABB/ABBBB No minimum AABB-BBBBB 7 | Adjusted Entry Requirements | AABB/ABBBB | No minimum | AABB-BBBBB |
| Higher Music at Grade B or ABRSM Grade 5 Theory. Adjusted Required performance level is Merit in Grade 8 Associated Board of the Royal Schools of Music practical exams. Requirements Audition. Successfully complete the Top-Up Programme OR the Summer School. | Adjusted Mandatory Requirements | Higher Music at Grade B or ABR Required performance level is N practical exams, Audition. Successfully complete the Top- | ASM Grade 5 Theory. Werit in Grade 8 Associated Bo Up Programme OR the Summ | oard of the Royal Schools of Music |

Nursing (BN)

SHOW.

| Adjusted Mandatory Requirements | Adjusted Entry Requirements | Standard SQA Higher Requirements | Qualification. |
|--|--------------------------------|--|----------------------------------|
| Two Higher Science subjects from Chefalstry, Minimum of National 5 Chemistry at Grade B. National 5 English at Grade B. Experience of caring. Interview. Successfully complete the Top-Up Programm | ABBBB | AABBB | S5 Entry Requirements |
| Two Higher Science subjects from Cherajstry, Biology (or Human Biolog Minimum of National 5 Chemistry at Grade B. National 5 English at Grade B. Experience of caring. Interview. Successfully complete the Top-Up Programme OR the Summer School. | No minimum | ABB | S5 Minimum Entry Requirements |
| Two Higher Science subjects from Chefajstry, Biology (or Human Biology), Physics or Mathematics. Minimum of National 5 Chemistry at Grade B. National 5 English at Grade B. Experience of caring. Interview. Successfully complete the Top-Up Programme OR the Summer School. | ABBBB | AABBB | S6 Entry Requirements |
| | | | 100 |

Psychology (BSc, MA or MA (SocSci))

| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
|--|---|--|---|
| Standard SQA Higher Requirements | AAAAA/AAAABB | AAABB | AAAAAA including two Advanced Highers at Grades BB |
| Adjusted Entry Requirements | AAABB | No minimum | AAABB-BBBBBB |
| | ALL applicants who do not have Mathe (or Lifeskills Mathematics) at Grade B | ve Mathematics at Higher Lev Grade B. | ALL applicants who do not have Mathematics at Higher Level must have National 5 Mathematics (or Lifeskills Mathematics) at Grade B. |
| Adjusted Mandatory | Applicants to BSc: Two Higher Grade B. | Science subjects (or Mathemat | Applicants to BSc: Two Higher Science subjects (or Mathematics plus one Science subject) – both at Grade B. |
| Requirements | Applicants to MA Arts: Higher Grade B. | English AND either a Higher Hu | Applicants to MA Arts: Higher English AND either a Higher Humanities or Language subject – both at Grade B. |
| | Applicants to MA SocSci: High | ıer English AND either a Human | Applicants to MA SocSci: Higher English AND either a Humanities or Language subject - both at Grade B. |
| | Successfully complete the Top-Up Programme OR the Summer School | Jp Programme OR the Summer | School. |

Science/Life Sciences (BSc)

| | | | Requirements | Adjusted | | | | Adjusted Entry Requirements | Standard SQA Higher Requirements | Qualification |
|--|--|--|--|------------------------------------|--|---|---|---|--|----------------------------------|
| Applicants to BSc degree pro- Finance & Mathematics, or Fir & Finance detailed separately. | Applicants to Mathematics rec | Applicants to Computing Scie at Grade B or Higher Mathema and to complete the Mathemat | Applicants to Chemistry or Chemistry at Grade B. | Applicants to Chemical Physic | Applicants to Life Sciences de Chemistry at Grade B. | Applicants to Physics or Astro require Higher Mathematics ar | ALL Applicants require Highe applied for. | AABB/ABBBB | AAAA/AAABB | S5 Entry Requirements |
| grammes in Accounting & Mathe nance & Statistics must meet the | quire Higher Mathematics at Grad | ance or Software Engineering req thics at Grade C AND Higher Com tics Summer School. | nemistry with Medicinal Chemistr | s require Highers in Chemistry, Pl | egrees (see note below) require l | onomy (or any degree combinati nd Physics - both at Grade B. | ers in two Science subjects one o | No minimum | ABBB | S5 Minimum Entry Requirements |
| matics, Accounting & Statistics, entry requirements for Accountancy | e B. | puring at Grado B puring at Grado B | y require Higher Mathematics AND | hysics AND Mathematics at Grade B. | Higher Biology OR Human Biology OR | on that includes Physics or Astronomy) | of which is relevant to the programme | AABB-BBBBB | АААААВ | S6 Entry Requirements |
| | Applicants to BSc degree programmes in Accounting & Mathematics, Accounting & Statistics, Finance & Mathematics, or Finance & Statistics must meet the entry requirements for Accountancy & Finance detailed separately. | Applicants to Mathematics require Higher Mathematics at Grade B. Applicants to BSc degree programmes in Accounting & Mathematics, Accounting & Statistics, Finance & Mathematics, or Finance & Statistics must meet the entry requirements for Accountancy & Finance detailed separately. | Applicants to Computing Science or Software Engineering require either Higher Mathematics at Grade B or Higher Mathematics at Grade C ANT Higher Computing of Grade B and to complete the Mathematics Summer School. Applicants to Mathematics require Higher Mathematics at Grade B. Applicants to BSc degree programmes in Accounting & Mathematics, Accounting & Statistics, Finance & Mathematics, or Finance & Statistics must meet the entry requirements for Accountancy & Finance detailed separately. | | | AMPADERS - PROTESTANT | Addressed . Designation (CHO) | AND | | |

Note: Life Sciences degrees: Anatomy, Biochemistry, Genetics, Human Biology, Human Biology & Nutrition, Immunology, Marine & Freshwater Biology, Microbiology, Molecular & Cellular Biology, Microbiology, Molecular & Cellular Biology, With Plant Science, Neuroscience, Pharmacology, Physiology, Physiology, Sports Science, Physiology, Sports Science & Nutrition, Zoology.

Social Sciences (MA (SocSci))

in the

| S5 Entry Requirements Entry Requirements AAAAA AAAAB AAAAB AAAAB AAAAB AAABBB No minimum AAABBBB AAABB-BBBBBBBBBBBBBBBBBBBBBB | Adjusted Mandatory Requirements | Adjusted Entry Requirements | Standard SQA Higher Requirements | Qualification |
|---|--|--------------------------------|--|----------------------------------|
| S5 Minimum Entry Requirements AAAAAA AABB AAABB-BBBBBB No minimum AAABB-BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Higher English OR a Higher H Applicants to Economics mus at Grade B. AND BBB in the To | AABBB | AAAAB | S5 Entry Requirements |
| S6 Entry Requirements AAAAAA AAAABB-BBBBBB AAAABB-BBBBBBBB | umanities subject at Grade B. it have a minimum of National 5 Ma up-Up Programme OR CCC in the S | No minimum | AABB | S5 Minimum Entry Requirements |
| matics) | thematics (or Lifeskills Mathematics) | AAABB-BBBBBBB | АААААА | S6 Entry Requirements |

Teaching: Education with Primary Teaching Qualification (MEduc)

Teaching: Primary Education with Teaching Qualification (MA) (Dumfries Campus)

| | | | The second secon |
|--|---|---|--|
| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
| Standard SQA Higher Requirements | AAB/ABBB | N/A | AAB or ABBB |
| Adjusted Entry Requirements | 8888 | No mkgimum | 8888 |
| Adjusted Mandatory Requirements | Higher English at Grade B. National 5 Mathematics (or Life Interview. Successfully complete the Top | Higher English at Grade B. National 5 Mathematics (or Lifeskills Mathematics) at Grade B. Interview. Successfully complete the Top-Up Programme OR the Summer School. | School. |

Teaching: Religious & Philosophical Education (MA)

| Adjusted Hig Mandatory Int Requirements Su | Adjusted Entry Requirements A/ | Standard SQA Higher A/ Requirements | Qualification S: |
|---|-----------------------------------|---|----------------------------------|
| Higher English at Grade A or B. National 5 Mathematics (or Lifeskills Mathematics) at Grade B. Interview. Successfully complete the Top-Up Programme OR the Summe | AABB/ABBBB | AAAB | S5 Entry Requirements |
| Higher English at Grade A or B. National 5 Mathematics (or Lifeskills Mathematics) at Grade B. Interview. Successfully complete the Top-Up Programme OR the Summer School. | No minimum | ABBB | S5 Minimum Entry Requirements |
| chool. | AABB-BBBBB | AAABB | S6 Entry Requirements |
| | | 4 11 | |

Teaching: Technological Education (BTechEd)

| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
|--|--|---|---|
| Standard SQA Higher Requirements | AAAB | No minimum | AAABB |
| Adjusted Entry Requirements | ABBB | No minimum | ABBBB . |
| Adjusted Mandatory Requirements | Higher English AND either a Higher Science subject OR Higher Mathematics at Grade B. Where Mathematics is not one of the Higher subjects, National 5 Mathematics at Grade B. Interview. Successfully complete the Top-Up Programme OR the Summer School. | Higher English AND either a Higher Science subject OR Higher Mathematics at Grade B, Where Mathematics is not one of the Higher subjects, National 5 Mathematics at Grade B, Interview. Successfully complete the Top-Up Programme OR the Summer School, | athematics at Grade B, fathematics at Grade B, shool, |

Veterinary Biosciences (BSc or MSci)

Veterinary Medicine & Surgery (BVMS)

.

| Qualification | S5 Entry Requirements | S5 Minimum Entry Requirements | S6 Entry Requirements |
|--|--|---|--|
| Standard SQA Higher Requirements | No entry from S5 | AAAAB | AAAAB in S5 AND two Advanced Highers at Grades BB |
| Adjusted Entry Requirements | No entry from S5. AAABB by end of S5 (includin or Higher Physics). These resu Applicants who are successfu | No entry from S5. AAABB by end of S5 (including Chemistry at Grade A AND Higher Biology AND either I or Higher Physics). These results will allow the applicant to be considered for interview. Applicants who are successful at interview will be made Conditional Offers based on S. | No entry from S5. AAABB by end of S5 (including Chemistry at Grade A AND Higher Biology AND either Higher Mathematics or Higher Physics). These results will allow the applicant to be considered for interview. Applicants who are successful at interview will be made Conditional Offers based on S6 results. |
| Adjusted Mandatory Requirements | There are no reductions to the Grades at Higher Level in Mandaton, However, as this degree requires Advanced Highers, some concess required for applicants who are successful at interview. These will b Applicants must also successfully complete the Reach Programme. | Grades at Higher Level in Mances Advanced Highers, some coes successful at interview. These ully complete the Reach Program | There are no reductions to the Grades at Higher Level in Mandatory Requirements noted above. However, as this degree requires Advanced Highers, some concessions may be made to the S6 Grades required for applicants who are successful at interview. These will be considered on a case by case basis. Applicants must also successfully complete the Reach Programme. |

