



A SUPPORTIVE COMMUNITY

From the moment you start your studies you'll be taught by dedicated and passionate academics in a flexible and innovative learning environment.

learning, you will experience a range of teaching methods

- Lectures are large sessions led by a lecturer, which give a foundation for gathering information about your subject.
- Tutorials are smaller group meetings led by a tutor, which offer in-depth analysis of lecture information.
- To help you develop the ability to direct your own Seminars are larger group sessions that allow for more intensive discussions.
 - Practicals or laboratories are hands-on sessions where you will develop subjectrelated skills.
 - Fieldtrips and placements help you develop and extend practical skills with a focus on group projects, data collection, problem solving and presentations.

HERE TO SUPPORT YOU

We have many student services available with staff and students on hand to help, including study support, peer-to-peer support, financial assistance, a dedicated adviser of studies, and physical and mental health support.

glasgow.ac.uk/students/supportservices

FINANCIAL SUPPORT

We believe in supporting our students and offer a wide range of financial help such as our Talent Scholarship and Travel Bursary.

glasgow.ac.uk/scholarships

INVOLVED

Joining student clubs and societies is a great way to learn new skills and make friends. At Glasgow there are more than 300 clubs and societies, as well as many volunteering opportunities.

We also have two student unions which host a variety of events, gigs and club nights as well as a range of eateries. The unions also run a range of activities for Freshers' Week to help you settle into life at Glasgow.

Our sports facilities include a 25m swimming pool, cycling studio, cardio and strength suites, squash and tennis courts, as well as hundreds of group exercise classes each month.



glasgow.ac.uk/ studentlife



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WIDENING PARTICIPATION LIVE TO THE PARTICIPATIO



PRE-ENTRY PROGRAMMES

Applicants made an adjusted offer will successfully complete the credit rated University of Glasgow pre-entry programme relevant to the degree area to which they are applying.

Full details are included in each subject table (from pages 8–15).

Programmes include:

- Top-Up Programme (completed during school year)
- Summer School (completed in June/July over 4 weeks)
- Reach (Access to Dentistry, Law, Medicine, Veterinary Medicine)
 (completed during school year)
- Access to a Career (Accountancy & Finance, Teaching, Engineering)
 (completed during school year)

 University Experience Week and Sutton Trust Summer School (completed in June/July/August)

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

You can find full details of our pre-entry programmes at **glasgow.ac.uk/study/wp**.



WIDENING PARTICIPATION APPLICANTS

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

- Live in a SIMD decile 1-2 (MD20)
- Are care-experienced
- Are estranged from family and living without family support
- · Are seeking asylum in the UK
- · Have refugee status
- Are a carer (provide unpaid care)

Applicants in SIMD deciles 3-4 (MD40) are **prioritised** for an adjusted offer. This means MD40 applicants are considered separately from our standard offer applicants and offers are made to as many as possible based on our funded places.

Use of Summer School subject results in lieu of SQA Higher Grade results for applicants for 2024 entry

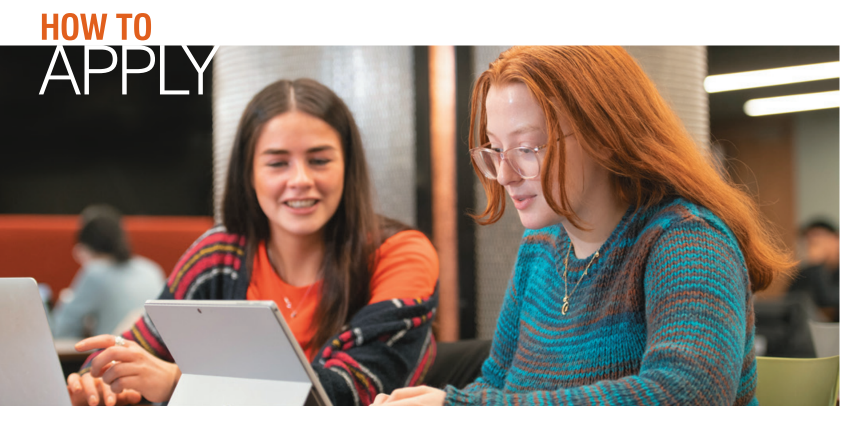
The University of Glasgow will accept subjects successfully passed in the Summer School in lieu of Higher SQA subjects*. This means, for example, an adjusted offer of BBBB will be accepted as either of the following combinations:

- four Higher Grades
- two Higher Grades and two Summer School subjects
- three Higher grades and one Summer School subject.

*Due to high demand, it may not be possible to do this for MD40 applicants to Computing Science, Social Sciences, Life Sciences, Law or Accounting & Finance

To check if you live in a MD20/40 postcode visit: glasgow.ac.uk/prioritypostcodes.

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HOW DO I APPLY?

If you are seeking full-time study you must apply through the Universities & Colleges Admissions Service (UCAS). See **ucas.com**.

You'll need academic qualifications, a personal statement and a reference – we call these our Entry Requirements. For some specific degree programmes you may also need to:

- · come to an interview or audition
- · sit an admissions test
- provide evidence of relevant work or voluntary experience.

WHEN DO I APPLY?

UCAS closing dates are:

- Monday 16 October 2023 if applying to Dentistry, Medicine, Veterinary Medicine or applying to Oxford or Cambridge
- Wednesday 31 January 2024 for all other degree programmes for UK students.

Check ucas.com for your key dates.

WHAT SQA HIGHER AND ADVANCED HIGHER RESULTS DO I NEED?

The qualifications and grades you need vary by degree programme and are outlined in the following tables. Depending on your personal circumstances, you may receive an adjusted offer of entry.

We accept Highers and Advanced Highers in all SQA subjects and count a Higher and Advanced Higher in the same subject as two separate qualifications, e.g. Advanced Higher History at Grade B and Higher History at Grade A will be regarded as two A Grades in two Highers. However, please note that you must have a minimum of four different subjects included within your Higher/Advanced Higher qualifications.

We accept Foundation Apprenticeship qualifications as the equivalent of an A grade in one Higher subject, for all degree areas, except, Dentistry, Medicine, Veterinary Medicine and Veterinary Bioscience.

ARE ADDITIONAL REQUIREMENTS THE SAME FOR STANDARD AND ADJUSTED ENTRY REQUIREMENTS?

No, these differ. Adjusted offer additional requirements are listed in this booklet. Standard offer additional requirements can be found for each degree at: glasgow.ac.uk/undergraduate/degrees.

DO YOU ACCEPT HNCS AND HNDS?

Higher National Certificates (HNCs) and Higher National Diplomas (HNDs) may allow you to enter either the first or second year of a degree at Glasgow, dependent upon the HNC/HND programme and the degree programme you want to study at the University. You will need to achieve the stated entry requirements to be considered for an offer, which may include an SQA Higher.

For more details see: glasgow.ac.uk/study/wp/adultreturners.

The University also runs bespoke HNC courses for some subjects, in partnership with several colleges in Glasgow and the west of Scotland, which guarantee entry into year 2 if successfully completed. For more details see: glasgow.ac.uk/hncarticulation.

If you have any queries, please email: widening-access@glasgow.ac.uk.

HOW SOON WILL I RECEIVE A DECISION?

We respond to all applications as soon as possible. For UK students we aim to respond within published UCAS timescales. If we can make you an offer, you will receive either an unconditional or conditional offer.

IS DEFERRED ENTRY POSSIBLE?

Deferrals are not considered for Dentistry, Medicine, Nursing and Veterinary Medicine and generally not considered for Education programmes. In other cases it may be possible but it is not granted automatically. Contact our Admissions team for information.

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Accounting & Finance (BAcc) and Finance (BFin)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	ABBB S5 minimum for consideration	AAAAA
Adjusted Higher requirements: SIMD deciles 1-2 (MD20), care experience, estranged, carer, asylum seeker, refugee	ABBBB guaranteed offer if meet additional requirements	No minimum at S5	ABBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4 (MD40)	AAABB / ABBBBB prioritised offer if meet additional requirements considered at BBBBB	ABB S5 minimum for consideration (if not participating in Access to a Career Programme)	AAABB / ABBBBB prioritised offer if meet additional requirements. Considered at BBBBB
	Higher Mathematics at Grade	B and Higher English or a Huma	nities subject at Grade B.
		ades in either the Top-Up Progra r Sutton Trust Summer School.	amme, Summer School,
Adjusted Additional Requirements	onal Applicants who successfully complete the Access to a Career in Accounting also have to attend and pass either the Top-Up Programme, Summer School Experience Week or Sutton Trust Summer School.		
		nat include Mathematics or Statis B must also successfully comple o).	

Arts (MA) (excluding Psychology) and Divinity (BD)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements	
Standard Higher requirements	n/a	BBBB for consideration	AAAAA Higher or AAAA Higher+B Advanced Highers	
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements	
Adjusted Higher requirements: SIMD deciles 3-4	AABB / ABBBB prioritised offer if meet additional requirements Considered at BBBB	No minimum at S5	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBB	
	Higher English at Grade B and a Higher Humanities or Language subject at Grade B. Applicants who wish to study Mathematics, Statistics or Computing Science, or any degree combination that includes these subjects, must also meet relevant requirements in the Science (BSc) table on page 13.			
Adjusted Additional Requirements	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.			
Applicants wishing to or above or ABRSM 0		A Music will be required to have heory.	either Higher Music at Grade B	
	Please note BMus Music has separate entry requirements, detailed in the BN page 11.			

Community Development (BA)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements	
Standard Higher requirements	AAB/ABBB guaranteed offer if meet additional requirements	No minimum at S5	AAB/ABBB cumulative grade requirement for S6 offer holders	
Adjusted Additional Requirements	per week of paid or unpaid with no formal qualifications	This is a work-based learning programme 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 they have extensive experience within a community development setting.		
Adjusted Additional Requirements	There are no adjusted addit	There are no adjusted additional requirements for this degree programme.		

Dentistry (BDS)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	AABB	AAAAB + B Advanced Higher
Adjusted Higher requirements: SIMD deciles 1-2 (MD20), deciles 3-4 (MD40), care experience, estranged, carer, asylum seeker, refugee	No entry from S5	AABB (must include A in Chemistry or Biology/Human Biology)	AAABB and B Advanced Higher Biology or Chemistry
Adjusted Additional	Higher Biology/Human Biology and Higher Chemistry at Grades A/B or B/A. Advanced Higher Chemistry or Biology at Grade B. (If Higher Chemistry or Biology/Human Biology attained at Grade B, Advanced Higher is required at Grade B in that subject).		
Requirements	Applicants who have attained the above grades and have a UCAT score which is no more than 10% below the standard threshold will be considered for interview.		
	Successful completion and grades in the Reach Programme.		

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

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

Engineering (BEng)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements	
Standard Higher requirements	n/a	AABB S5 minimum for consideration	AAAAA	
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements	
Adjusted Higher requirements: SIMD deciles 3-4	AABB / ABBBB prioritised offer if meet additional requirements considered at BBBB	No minimum at S5	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBBB	
	Higher Mathematics AND High	ner Physics or Engineering Scier	nce – both at Grade B.	
	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.			
Adjusted Additional Requirements	Applicants who successfully complete the Access to a Career in Engineering Program also have to attend and pass either the Top-Up Programme, Summer School, Universi Experience Week or Sutton Trust Summer School.			
	Applicants to Electronic & Software Engineering must also meet the requirements for Computing Science in the Science (BSc) table on page 13.			
	Electronics with Music must al Practical and Theory.	so have Higher Music or Music 1	echnology or Grade 6 ABRSM	

Environmental Science & Sustainability (BSc) (Dumfries Campus)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB cumulative grade requirement for S6 offer holders
Adjusted Additional Requirements	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 Additional Requirements	There are no adjusted additional requirements for this degree programme.		

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Law (LLB)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	AAAAB S5 minimum for consideration	AAAAAA Higher or AAAA + BB Advanced Higher
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	n/a	No minimum at S5	ABBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4	AAABB / ABBBBB prioritised offer if meet additional requirements Considered at ABBBB	ABB S5 minimum for consideration (if not participating in the Reach Programme)	AAABB / ABBBBB prioritised offer if meet additional requirements. Considered at ABBBB
Adjusted Additional Requirements	Higher English at Grade B. LNAT at cut-off score or better (see note below). Successful completion and grades in the Reach or Top-Up Programme.		

Note: LNAT: All applicants to LLB degrees (with the exception of the Accelerated LLB) are required to take the Law National Admissions Test by 31 January 2024. The LNAT is run by a consortium of UK universities and comprises an on-screen test (95 minutes) and essay questions (40 minutes). It is designed to assess verbal reasoning skills and command of written English. The LNAT score together with the STANDARD and ADDITIONAL Entry Requirements will be used to select applicants for offer. The LNAT score cut-off points vary from year to year. Information on how to sit the test can be found at www.lnat.ac.uk.

Medicine (MBChB)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	No entry from S5	AAAAA	AAAAA Higher at end of S6 and BB Advanced Higher.
Adjusted Higher requirements: SIMD deciles 1-2, deciles 3-4, care experience, estranged, carer, asylum seeker, refugee	score will be applied. This must threshold to be considered for	vanced Higher. A graded adjustr st make the applicant's score eq interview. I at interview will be made condit	ual to or above the UCAT
	S6 Conditional Offers require applicants to achieve two Advanced Highers at Grade B.		
Adjusted Additional	Must have Higher Biology and Chemistry and either Higher Mathematics or Physics. Must have National 5 English or ESOL at Grade B or above.		
Requirements	All additional courses studied in S6 must be passed.		
	UCAT (see note below). Interview.		
	Successful completion and grades in the Reach Programme.		

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

Music (BMus)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	No minimum at S5	AAAA
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4	AABB / ABBBB prioritised offer if meet additional requirements Considered at BBBB	No minimum at S5	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBB
	Higher Music at Grade B or above OR Associated Board of the Royal Schools of Music (ABRSM) Grade 5 Theory.		
Adjusted Additional Requirements	Required performance level is Merit in Grade 8 ABRSM practical exams. Audition/Portfolio.		
	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.		

Nursing (BN)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	No minimum at S5	AABBB
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4	AABB / ABBBB prioritised offer if meet additional requirements	ABB S5 minimum for consideration	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBB
	Two Higher Science subjects from Chemistry, Biology/Human Biology, Physics or Mathematics.		
Adjusted Additional	Minimum of National 5 Chemistry, Mathematics and English at Grade B. Interview		
Requirements	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School. If no Higher Mathematics must have National 5 at Grade B.		

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Psychology (BSc, MA(SocSci) or MA)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	AAABB at \$5 will be considered	S6 entrants will have AAAAAA at Higher. B at Advanced Higher is equivalent to A at Higher.
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	ABBBB guaranteed offer if meet additional requirements	No minimum at S5	ABBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4	AAABB / ABBBBB prioritised offer if meet additional requirements Considered at BBBBBB	ABB S5 minimum for consideration	AAABB / ABBBBB prioritised offer if meet additional requirements. Considered at BBBBBB
		ades in either the Top-Up Progra r Sutton Trust Summer School.	amme, Summer School,
	All applicants who do not have Grade B.	e Mathematics at Higher must ha	ave National 5 Mathematics at
	Applicants to BSc: Two Higher – both at Grade B.	r Science subjects (or Mathemat	tics plus one Science subject)
Adjusted Additional Requirements	nal Applicants who wish to study Mathematics, Statistics or Computing Science, or combination that includes these subjects, must also meet the relevant requirem Science (BSc) table on page 13.		
	Applicants to MA Arts: Higher English and a Higher Humanities or Language subject – both at Grade B.		
	Applicants to MA (SocSci): Higher English and a Higher Humanities subject or Higher Maths at Grade B.		
	Applicants who wish to study at Grade B or ABRSM Grade 5	a joint programme that includes Theory.	Music must have Higher Music

Science/Life Sciences (BSc)

End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements		
n/a	ABBB S5 minimum for consideration	AAAAA Higher or AAAA Higher + B Advanced Higher		
BBBB guaranteed offer if meet additional requirements, except Computing Science ABBB guaranteed offer if meet additional requirements.	No minimum at S5	BBBB guaranteed offer if meet additional requirements, except Computing Science ABBB guaranteed offer if meet additional requirements.		
AABB / ABBBB prioritised offer if meet additional requirements Considered at BBBB	No minimum at S5 except Computing Science/Life Science ABB S5 minimum for consideration	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBB		
Applicants to Chemistry, Geographical and Earth Sciences and Physics must have at least TWO Highers in relevant Science subjects.				
Specific subject requirements detailed below. Applicants to joint degrees must meet the entry requirements of both subjects.				
Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.				
Applicants to Physics or Astronomy require Higher Mathematics AND Physics – both at Grade B.				
Applicants to Chemical Physic Grade B.	s require Highers in Chemistry,	uire Highers in Chemistry, Physics AND Mathematics at		
Applicants to Chemistry, Materials Chemistry or Chemistry with Medicinal Chemistry require Higher Mathematics and Chemistry - both at Grade B.				
Applicants to Computing Science and Software Engineering must have Higher Mathematics at Grade A, Computing (if Higher Mathematics A Grade not achieved in S5) and must also successfully complete Maths in Summer School (including those taking Top-Up).				
Applicants to Electronic & Software Engineering must meet the requirements for Engineering (BEng).				
Applicants to Mathematics require Higher Mathematics at Grade B. Applicants with less than Advanced Higher Mathematics at Grade B must also successfully complete Maths in Summer School (including those taking Top-Up).				
Applicants to Accounting & Mathematics, Accounting & Statistics, Finance & Mathematics or Finance & Statistics must have Higher Mathematics at Grade B and Higher English or a Humanities Subject at Grade B.				
Higher Mathematics at Grade E	3 must also successfully comple	tics with less than Advanced te Maths in Summer School		
	BBBB guaranteed offer if meet additional requirements, except Computing Science ABBB guaranteed offer if meet additional requirements. AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBB Applicants to Life Sciences de or Chemistry at Grade B. Applicants to Chemistry, Geog TWO Highers in relevant Scien Specific subject requirements entry requirements of both sub Successful completion and gruniversity Experience Week on Applicants to Physics or Astroi Grade B. Applicants to Chemical Physic Grade B. Applicants to Chemical Physic Grade B. Applicants to Computing Scient Grade B. Applicants to Computing Scient Grade B. Applicants to Computing Scient Grade B. Applicants to Electronic & Soft (BEng). Applicants to Mathematics and Chen Applicants to Mathematics requirements of Mathematics Soft (BEng). Applicants to Mathematics requirements of Accounting & Mathematics Subject at Grade E. Applicants to Accounting & Mathematics at Grade E. Applicants for combinations the Higher Mathematics at Grade E.	Entry requirements n/a ABBB S5 minimum for consideration BBBB guaranteed offer if meet additional requirements, except Computing Science ABBB guaranteed offer if meet additional requirements. AABB / ABBBB prioritised offer if meet additional requirements. AABB / ABBBB prioritised offer if meet additional requirements. AABB / ABBBB prioritised offer if meet additional requirements. Applicants to Life Sciences degrees (see note below) require or Chemistry at Grade B. Applicants to Biochemistry require Honly. Applicants to Chemistry, Geographical and Earth Sciences and TWO Highers in relevant Science subjects. Specific subject requirements detailed below. Applicants to jointy requirements of both subjects. Successful completion and grades in either the Top-Up Progrationizer to Physics or Astronomy require Higher Mathematic Grade B. Applicants to Chemistry, Materials Chemistry or Chemistry, With Higher Mathematics and Chemistry - both at Grade B. Applicants to Computing Science and Software Engineering in at Grade A, Computing Science and Software Engineering must meet the (BEng). Applicants to Mathematics require Higher Mathematics at Grade han Advanced Higher Mathematics at Grade B must also successfully complete Mathematics at Grade B must also successfully complete Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grade B must also successfully cannot be Mathematics at Grad		

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

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Social Sciences (excluding Psychology) (MA (SocSci))

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	(AAABB S5 minimum for consideration)	AAAAA
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	ABBBB guaranteed offer if meet additional requirements	No minimum at S5	ABBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4	AAABB/ABBBBB prioritised offer if meet additional requirements	ABB S5 minimum for consideration	AAABB / ABBBBB prioritised offer if meet additional requirements
Adjusted Additional	Higher English and a Higher Humanities subject at Grade B. Applicants to Business Economics/Economics must have Higher English and Higher Mathematics at Grade B OR Grade C plus Maths Summer School.		
Adjusted Additional Requirements	Applicants to Mathematics or Computing Science or any degree combination that includes these subjects must also meet the relevant requirements in the Science (BSc) table on page 13.		
	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.		

^{*} Due to high demand, if you wish to be considered for International Relations, Politics or Business Economics you must apply using a UCAS code for each individual subject. Degrees and joint degrees that include these subjects may require higher entry grades due to high demand.

Teaching: Education with Primary Teaching Qualification (MEduc)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements	
Standard Higher requirements	n/a	ABBB S5 minimum for consideration	AAABB	
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements	
Adjusted Higher requirements: SIMD deciles 3-4	AABB / ABBBB prioritised offer if meet additional requirements Considered at BBBB	No minimum at S5	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBB	
Adjusted Additional Requirements	Higher English at Grade B.			
	National 5 Mathematics or National 5 Application of Mathematics at Grade B. Interview.			
	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.			
	Applicants who successfully complete the Access to a Career in Teaching Programme also have to attend and pass either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.			

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

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	No minimum at S5	AAB/ABBB
Adjusted Higher requirements: SIMD deciles 1-2, deciles 3-4, care experience, estranged, carer, asylum seeker, refugee	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements
Adjusted Additional Requirements	Higher English at Grade B. National 5 Mathematics or National 5 Application of Mathematics at Grade B. Interview.		
	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.		

Teaching: Design & Technology Education (MTechEd)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	ABBB S5 minimum for consideration	AAABB
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	BBBB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBB	No minimum at S5	AABB / ABBBB prioritised offer if meet additional requirements. Considered at BBBBB
Adjusted Additional Requirements	Higher English at Grade C and National 5 Mathematics or Application of Mathematics at Grade B. Interview		
·	Successful completion and grades in either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.		

Veterinary Biosciences (BSc)

Qualification	End of S5 Entry requirements	S5 MINIMUM Entry requirements	End of S6 Entry requirements
Standard Higher requirements	n/a	ABBB S5 minimum for consideration	AAAAA / AAAA + B Advanced Higher.
Adjusted Higher requirements: SIMD deciles 1-2, care experience, estranged, carer, asylum seeker, refugee	AAAA / AAABB guaranteed offer if meet additional requirements	No minimum at S5	BBBB guaranteed offer if meet additional requirements
Adjusted Higher requirements: SIMD deciles 3-4	AAAA / AAABB prioritised offer if meet additional requirements	No minimum at S5	AABB / ABBBB prioritised offer if meet additional requirements
Adjusted Additional Requirements	Higher Chemistry or Biology. Successful completion of either the Top-Up Programme, Summer School, University Experience Week or Sutton Trust Summer School.		

Veterinary Medicine & Surgery (BVMS)

	Entry requirements	Entry requirements
No Entry from S5	AAAAB	AAAAB Higher at end of S5 + BB Advanced Higher
AAABB by the end of S5 + BB Advanced Higher including Chemistry at Grade A and Higher Biology AND either Higher Mathematics or Higher Physics. These results will allow the applicant to be interviewed. Applicants who are successful at interview will be made Conditional Offers based on S6 results.		
There are no reductions to the Grades in Higher 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.		
1111	AAABB by the end of S5 + BB a Biology AND either Higher Matt applicant to be interviewed. Applicants who are successful results. There are no reductions to the this degree requires Advanced required for applicants who are by case basis.	AAABB by the end of S5 + BB Advanced Higher including Chei Biology AND either Higher Mathematics or Higher Physics. The applicant to be interviewed. Applicants who are successful at interview will be made Condit results. There are no reductions to the Grades in Higher Requirements this degree requires Advanced Highers, some concessions ma required for applicants who are successful at interview. These

Printed August 2023. Changes may be made to entry requirements post publication of this brochure. These changes will be updated on our website. You should check our website for entry requirements at point of application.

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CONTACT US

If you have any queries relating to our pre-entry programmes, please contact the relevant staff member(s) below:

Reach and Access to a Career Programmes:

scott.iguchi-sherry@glasgow.ac.uk yvonne.vacastillie@glasgow.ac.uk katie.ewart@glasgow.ac.uk

Summer School:

denise.hooper@glasgow.ac.uk heather.wells@glasgow.ac.uk niamh.houston@glasgow.ac.uk

Sutton Trust Summer School and Taster Weeks:

denise.hooper@glasgow.ac.uk kirsty.lusk@glasgow.ac.uk

Top-Up Programme:

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HNC Articulation Programme:

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Access Programmes for adult learners:

amy.mcdermott@glasgow.ac.uk clare.brown@glasgow.ac.uk

If you identify as one of the following groups, please contact the relevant member of staff below for more information on the support we can offer:

If you are care-experienced:

daniel.keenan@glasgow.ac.uk jennifer.weightman@glasgow.ac.uk

If you are estranged from family and living without family support:

daniel.keenan@glasgow.ac.uk jennifer.weightman@glasgow.ac.uk

If you are a carer:

denise.hooper@glasgow.ac.uk heather.wells@glasgow.ac.uk

If you are seeking asylum in the UK or have refugee status:

martin.irwin@glasgow.ac.uk scott.iguchi-sherry@glasgow.ac.uk jennifer.thompson-ross@glasgow.ac.uk

If you have queries regarding studying an HNC/D in FE College:

daniel.keenan@glasgow.ac.uk jennifer.weightman@glasgow.ac.uk

If you are an adult returner to education:

amy.mcdermott@glasgow.ac.uk clare.brown@glasgow.ac.uk

If you have queries regarding our Into University centres in Govan and Maryhill:

yvonne.vacastillie@glasgow.ac.uk niamh.houston@glasgow.ac.uk

General enquiries:

Email: widening-access@glasgow.ac.uk glasgow.ac.uk/accessglasgow

If you have any further questions about Widening Participation & Lifelong Learning provision at the University of Glasgow, please contact the Head of Widening Participation & Lifelong Learning, Neil Croll, at neil.croll@glasgow.ac.uk.