## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

## English Language Requirements:

For applicants whose first language is not English, the University sets a minimum English Language proficiency level. International applicants should possess one of the following:

- International English Language Testing System (IELTS) Academic module (not General Training): overall score 7.0 with no sub-test less than 7.0
- Secondary School Qualifications:
- IGCSE English - First Language 0500-Grade B with B in Reading and Writing and grade 1 in Listening and 1 in Speaking (Listening and Speaking units must have been taken)
- IGCSE English - First Language 0522 - Grade B with B or above in all components
- Cambridge International O Level English Language (1128 Singapore only) - Grade B or above
- SQA Higher ESOL - A in all components
- HKDSE English Language - Grade 5 or above
- International Baccalaureate (IB) - English HL Grade 5 or English SL Grade 6
- Singapore-Integrated-Programme-English-Language-Qualification at grade A


## Australia

| New South <br> Wales | Higher School <br> Certificate (HSC) | Minimum of ATAR at 98.30, subjects to include Chemistry and <br> Biology and one from Maths or Physics (5 subjects) |
| :--- | :--- | :--- |
| Victoria | Victorian Certificate of <br> Education (VCE) | Minimum of ATAR at 98.30, subjects to include Chemistry and <br> Biology and one from Maths or Physics (5 subjects) |
| Queensland | Queensland Certificate <br> of Education (QCE) | Minimum of overall position 'band 1', subjects to include <br> Chemistry and Biology and one from Maths or Physics (5 subjects) |
| Western | WA Certificate of <br> Education (WACE) | Minimum of ATAR at 98.30, subjects to include Chemistry and <br> Biology and one from Maths or Physics (5 subjects) |
| Tasmania | Tasmanian Certificate of <br> Education (TCE) | Minimum of ATAR at 98.30, subjects to include Chemistry and <br> Biology and one from Maths or Physics (5 subjects) |
| Southern | South Australian <br> Certificate of Education <br> (SACE) | Minimum of ATAR at 98.30, subjects to include Chemistry and <br> Biology and one from Maths or Physics (5 subjects) |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

| Northern | Northern Territory Certificate of Education and Training (NTCET) | Minimum of ATAR at 98.30, subjects to include Chemistry and Biology and one from Maths or Physics (5 subjects) |
| :---: | :---: | :---: |
| Capital Territory | ACT Year 12 Certificate | Minimum of ATAR at 98.30, subjects to include Chemistry and Biology and one from Maths or Physics (5 subjects) |
| Bangladesh | Higher Secondary <br> Certificate (HSC) / <br> Intermediate Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Barbados | Caribbean Advanced Placement Examinations (CAPE) <br> Caribbean Examinations Council Secondary Education Certificate | 3 two-unit level subjects at Grade 1 to include Chemistry and Biology. If Maths or Physics has not been taken at CAPE it must have been taken as CSEC (Caribbean Secondary Education Certificate) at Grade One. <br> Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Bermuda | Bermuda School Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Botswana | Botswana General <br> Certificate of Secondary <br> Education Examination (BGCSE) | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Brazil | Título de Técnico <br> Certificado de Conclusão de Segundo Grau <br> Certificado de Conclusão de Ensino Médio | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

| Brunei | Cambridge GCE A level | Minimum of Grades AAA including Chemistry and Biology and one from Maths or Physics. If Biology A-Level has not been taken and AS-Level is available, AS Biology at Grade A will be considered with the minimum of A-Level Grades AAA including Chemistry and one from Maths or Physics |
| :---: | :---: | :---: |
| Caribbean | Caribbean Advanced Placement Examinations (CAPE) | 3 two-unit level subjects at Grade 1 to include Chemistry and Biology. If Maths or Physics has not been taken at CAPE it must have been taken as CSEC (Caribbean Secondary Education Certificate) at Grade One. |
| Canada |  |  |
| Alberta | General High School Diploma | Minimum of $90 \%$ in 5 acceptable subjects including Chemistry and Biology and one from Maths or Physics |
| British Columbia | Senior Secondary Graduation Diploma | Minimum of 90\% in 5 acceptable subjects at Grade 12 including Chemistry and Biology and one from Maths or Physics |
| Manitoba | High School Graduation Diploma | Minimum of 5 credits at 300 level and $90 \%$ in 5 acceptable subjects including Chemistry and Biology and one from Maths or Physics |
| New Brunswick | High School Graduation Diploma | Minimum of 90\% in 5 acceptable subjects at Grade 12 including Chemistry and Biology and one from Maths or Physics |
| Newfoundland and Labrador | High School Graduation Diploma | Minimum of 90\% in 5 acceptable subjects at Grade 12 level including Chemistry and Biology and one from Maths or Physics |
| Northwest Territories | General High School Diploma | Minimum of 90\% in 5 acceptable subjects at Grade 12 level including Chemistry and Biology and one from Maths or Physics |
| Novia Scotia | High School Completion Certificate | Minimum of 90\% in 5 acceptable subjects at level 4 or 5 including Chemistry and Biology and one from Maths or Physics |
| Ontario | Ontario Secondary School Diploma | Minimum of 6 U's in Grade 12 at 90\%lincluding Chemistry and Biology and one from Maths or Physics |

International Qualifications - Minimum entry requirements for MBChB.
Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

| Prince Edward | High School Graduation <br> Diploma | Minimum of $90 \%$ in 5 subjects at Grade 12 with Chemistry and <br> Biology and one from Maths or Physics |
| :--- | :--- | :--- |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

| Quebec | Diplôme d'Études <br> Collégiales (DEC) | Minimum of 90\% in all acceptable subjects with Chemistry and Biology <br> and one from Maths or Physics |
| :--- | :--- | :--- |
| Saskatchewan | Completion Grade 12 <br> Standing / Division IV <br> Standing (Secondary <br> School Diploma) | Minimum of 90\% in 5 subjects at Grade 12 with Chemistry and Biology <br> and one from Maths or Physics |
| Yukon | Senior Secondary <br> Graduation Diploma | Minimum of AAAAA in all acceptable subjects, including Chemistry and <br> Biology and one from Maths or Physics |
| Canada <br> (Graduates) | Bachelor degree (Honours) | Minimum cumulative GPA of 3.4/3.5 in a relevant undergraduate <br> science degree (4.0 scale) or the equivalent within the last seven years <br> of the entry date. |
| China | Senior Secondary School <br> Graduation Certificate | Please note that we do not accept the qualification stated. For <br> alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Czech Republic | Vysvědčení o maturitní <br> zkoušce (Secondary School <br> Leaving Certificate <br> Education Certificate <br> Certificate of General <br> Secondary Education | Minimum of Grade vyborny (excellent) in all acceptable subjects <br> including Chemistry and Biology and one from Maths or Physics |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

| Estonia | Secondary School Leaving Certificate <br> Secondary School Leaving <br> Certificate with the State <br> Examination Certificate <br> Certificate of Vocational Secondary Education <br> Vocational Secondary <br> Education Certificate <br> Vocational Secondary <br> Education Certificate (post- <br> basic education) | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| :---: | :---: | :---: |
| Ghana | General Certificate of Education Advanced Level <br> Senior Secondary School Certificate | Minimum of Grades AAA including Chemistry and Biology and one from Maths or Physics. If Biology A-Level has not been taken and AS-Level is available, AS Biology at Grade A will be considered with the minimum of A-Level Grades AAA including Chemistry and one from Maths or Physics <br> Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Hong Kong | Hong Kong Diploma of Secondary Education (HKDSE) <br> Hong Kong Advanced Level Examination (HKALE) Advanced Level | Minimum of Grade 5 in acceptable subjects including Chemistry and Biology and one from Maths or Physics and a pass in all remaining subjects <br> Minimum of Grades AAA including Chemistry and Biology and one from Maths or Physics. If Biology A-Level has not been taken and AS-Level is available, AS Biology at Grade A will be considered with the minimum of A-Level Grades AAA including Chemistry and one from Maths or Physics |
| India | All India Senior School Certificate Examination <br> Certificate of Vocational | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

|  | Education (CVE-12) <br> Higher Secondary Certificate / Standard 12 <br> Indian School Certificate (Year 12) |  |
| :---: | :---: | :---: |
| Iran | Pre-University Certificate | Above Grade 18 including Biology and Chemistry and one from Maths or Physics + Satisfactory High School Diploma. |
| Iraq | Certificate of Vocational Preparatory Education <br> Certificate of Preparatory <br> Education / Secondary School <br> Certificate <br> Certificate of Intermediate Education | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Israel | Matriculation Certificate (Bagrut) | Minimum 9/10 required in all subjects. Chemistry and Biology and either Maths or Physics must be taken at unit value 5 |
| Japan | Graduation Certificate from a Technical High School <br> Upper Secondary School Leaving Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Kuwait | General Secondary Education Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Lebanon | Baccalauréat Général Baccalauréat Technique | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Libya | Secondary Education Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

| Malaysia | Sijil Tinggi Persekolahan <br> Malaysia (STPM) | Minimum of Grades AAA including Chemistry and Biology and one from <br> Maths or Physics |
| :--- | :--- | :--- |
|  | UEC Unified Examination <br> Certificate (Senior Middle <br> Level) <br> SPM (Sijil Pelajaran Malaysia) <br> (Malaysia Certificate of <br> Education) <br> Malaysian Matriculation <br> Programme (Matrikulasi) | Please note that we do not accept the qualification stated. For <br> alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Mauritius | Cambridge Overseas Higher <br> School Certificate / General <br> Certificate of Education <br> Advanced Level | Minimum CGPA of 3.8 including 4.0 in Chemistry, Biology and one from <br> Math or Physics |
| alternative routes of entry: |  |  |
| http://www.gla.ac.uk/schools/medicine/mus/admissions/ |  |  |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

|  |  |  |
| :---: | :---: | :---: |
| Norway | Vitnemål fra den <br> Videregående Skole (Leaving <br> Certificate from Upper <br> Secondary School) | Minimum of Grade 6 in all acceptable subjects to include Chemistry and Biology and one from Maths or Physics (Scale 1-6) |
| Oman | General Education Diploma | Please note that we do not accept the qualification stated. For alternative routes of entry: http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Pakistan | Intermediate / Higher Secondary Certificate <br> Secondary School Certificate (SSC) / Matriculation | Please note that we do not accept the qualification stated. For alternative routes of entry: http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Universal Qualification Pearson Edexcel | Pearson Edexcel International Advanced Level qualifications | Minimum of Grades AAA including Chemistry and Biology and one from Maths or Physics. If Biology A-Level has not been taken and AS-Level is available, AS Biology at Grade A will be considered with the minimum of A-Level Grades AAA including Chemistry and one from Maths or Physics |
| Qatar | Qatar Senior School Certificate <br> General Secondary Education Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Russian <br> Federation | Certificate of Unified State Examination | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Saudi Arabia | General Secondary Education Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Singapore | Singapore / Cambridge GCE A level | Minimum of Grades AAA including Chemistry and Biology and one from Maths or Physics. If Biology A-Level has not been taken and AS-Level is available, AS Biology at Grade A will be considered with the minimum of A-Level Grades AAA including Chemistry and one from Maths or |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

|  | National University of Singapore (NUS) Integrated Programme High School Diploma <br> Polytechnic Diploma | Physics <br> Minimum overall GPA of 3.8 with no less than 3.8 in relevant subjects which must include Chemistry and Biology and either Maths or Physics. <br> Please note that we do not accept the qualification stated. For alternative routes of entry: http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| :---: | :---: | :---: |
| South Africa | National Senior Certificate Senior Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| South Korea | High School Diploma | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Sri Lanka | Sri Lankan General Certificate of Education (Advanced level) | Minimum of Grades AAA including Chemistry and Biology and one from Maths or Physics. If Biology A-Level has not been taken and AS-Level is available, AS Biology at Grade A will be considered with the minimum of A-Level Grades AAA including Chemistry and one from Maths or Physics |
| Sudan | Sudan School Certificate <br> Basic Education Certificate | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| Switzerland | Swiss Matura | Minimum overall grade average of 5.0 with grade 5.0 in all subjects, to include Chemistry, Biology and either Maths or Physics. |
| Tanzania | Advanced Certificate of Secondary Education Examination (ACSEE) | Overall Division 1 with Grades AAA including Chemistry and Biology and one from Maths or Physics. |
| Thailand | Certificate of Secondary Education / Maw 6 <br> Certificate of Vocational Education | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |

## International Qualifications - Minimum entry requirements for MBChB.

Please refer to http://www.gla.ac.uk/undergraduate/degrees/medicine/\#/entryrequirements for all other entry requirements and related information.

| Trinidad and Tobago | Caribbean Examinations Council Secondary Education Certificate <br> Caribbean Examinations Council Secondary Education Certificate | 3 two-unit level subjects at Grade 1 to include Chemistry and Biology. If Maths or Physics has not been taken at CAPE it must have been taken as CSEC (Caribbean Secondary Education Certificate) at Grade One. <br> Please note that we do not accept the qualification stated. For alternative routes of entry: http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| :---: | :---: | :---: |
| United Arab Emirates | General Secondary Education Certificate Examination | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| USA (High School) | Advanced Placement Examination <br> High School Graduation Diploma | 3 AP examinations at grade 5 or 3 SAT subject tests with a score of 700+ including Chemistry and Biology and either Maths or Physics. <br> Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |
| USA <br> (Graduates) | First Professional Degree | Minimum cumulative GPA of 3.4/3.5 in a relevant undergraduate science degree ( 4.0 scale) or the equivalent within the last seven years of the entry date. |
| Zambia | School Certificate / General Certificate of Education | Please note that we do not accept the qualification stated. For alternative routes of entry: <br> http://www.gla.ac.uk/schools/medicine/mus/admissions/ |

