EU Qualifications - Minimum entry requirements for MBChB (please note our requirements are subject to change)

| Austria | Austrian Matura (Reifeprufung/Reifezeugnis) | Applicants must study a minimum of 5 subjects. Overall grade 1.0 (sehr gut) is required with sehr gut (1.0) in all subjects. Subjects must include Chemistry and Biology and either Maths or Physics. |
|---------------------------|--|--|
| Belgium | Diploma Van Secundair Onderwijs/Bekwaamheidsdipl oma dat Toegang verleent tot het Hoger Onderwijs | Overall grade 9 or above is required in a minimum of 5 subjects. Subjects must include Chemistry and Biology and either Maths or Physics all at grade 9.5 or above, with no other subject below 8.5. |
| Bulgaria | Diploma za Sredno Obrazovanue | Not accepted |
| Croatia | Svjedodžba o maturi / Svjedodžba o državnoj maturi / Potvrda o položenim ispitima državne mature (Matura Certificate / State Matura Certificate) | To be confirmed – contact: med-sch-admissions@glasgow.ac.uk |
| Cyprus | Apolytirion of Lykeion | To be confirmed – contact: med-sch-admissions@glasgow.ac.uk |
| Czech Republic | Maturitni Zhouska/Maturitni Zkousce/Matura | Grade 1 is required in 5 subjects. Subjects must include Chemistry and Biology and either Maths or Physics. |
| Denmark | Bevis for Studentereksamen/ Bevis for Højere Forberedelseseksamen | Grade 12 is required across a minimum of 5 subjects, including English, Chemistry and Biology and either Maths or Physics (all at grade 12). Any other subjects taken must not be below 11. |
| Estonia | Gumnaaasiumi loputunnistus/Riigieksamid (Secondard School Certificate) at grade 12 | Not accepted |
| European Baccalaureate | | Minimum overall score of 95 with no less than 9 in 5 relevant subjects which must include Chemistry and Biology and either Maths or Physics. |
| Finland | Ylioppilastukinto/studentexam en (Matriculation Examination) | Grade 7 (Laudatur/Excellent) is required in at least four subjects including the required subjects of Chemistry and Biology and either Maths or Physics and Grade 6 (Eximia cum laude approbatur/ Exceptionally good) in all other subjects. |

| France | French Baccalaureate | Overall average score of 17 and 16 or above is required in all acceptable subjects. Subjects must include Chemistry, Biology and either Maths or Physics. |
|-------------|---|---|
| | | Candidates who have undertaken the OIB (International Option Baccalaureate) are expected to achieve an overall grade of 17 with grade 15 or better in all acceptable subjects including Chemistry and Biology and either Maths or Physics. |
| Germany | German Abitur | Minimum overall grade 1.2, with grade 14 or better in all acceptable subjects including Chemistry and Biology and either Maths or Physics. All required subjects, when possible, should be taken at Advanced Level (Leistungsfach). |
| Greece | Apolytirion of Eniaio Lykeion | To be confirmed – contact: <u>med-sch-admissions@glasgow.ac.uk</u> |
| Hungary | Érettségi Bizonyítvány (Secondary Education Graduation Certificate)/Matura | Emelt szintu level required. Grade 5 required in all acceptable subjects to include Chemistry and Biology and either Maths or Physics. Required subjects must be taken at Advanced Level. |
| Ireland | Irish Leaving Certificate | H1,H1,H2,H2,H2 at the first sitting with Chemistry, Biology, English and either Maths or Physics. Only Higher Level (honours) subjects will be accepted. |
| Italy | Diploma di Esami di Stato | Overall average of 100 on the final diploma with 95 in all acceptable subjects including Chemistry and Biology and either Maths or Physics. Applications should detail results from the final three years at the Liceo. It is also acceptable to take Natural Sciences in place of Chemistry and Biology. |
| Italy | Diploma di Maturita | Minimum of 95/100 to include Chemistry, Biology and either Maths or Physics. |
| Latvia | Aestas par visparejo videjo zglitibu | Not accepted |
| Lithuania | Brandos Atestatas | Not accepted |
| Luxembourg | Diploma de Fin Etudes Secondaires | Minimum overall score of 55/60 with scores of 55 or better in Chemistry and Biology and either Maths or Physics. No individual score in any other subject less than 50. |
| Malta | Matriculation Certificate (MATSEC) - from the University of Malta | Applicants are required to achieve AAA in Advanced Matriculation and Matriculation Certificate Examinations (deemed equivalent to GCE A Levels). Subjects must include Chemistry and Biology and either Maths or Physics. |
| Netherlands | Diploma Voorbereidend Wetenschappelijk Onderwijs (VWO) | Overall grade 9 with minimum grade 9,9,9 in all acceptable subjects with Chemistry and Biology and either Maths or Physics. |

| Poland | Polish Matura Swiadectwo Doirzalosci (completed after 2005) | Applicants must achieve an overall average of 95% including Chemistry and Biology and either Maths or Physics at extended level (all at 90% or above) and no individual score in any other subject below 90%. |
|----------|---|---|
| Portugal | Diploma de Ensino Secundario (completed after 2006) | Minimum grade 19 (muito bom) in Chemistry and Biology and either Maths or Physics required. No individual score in any other subject less than 19. |
| Romania | Romanian Diploma de Bacalaureat | Overall grade 9.8 Minimum of 9.8 in Chemistry or Biology and either Maths or Physics. No score below 9.5 for other subjects. Applicants must also possess 2 GCE A-Levels at Grade A. For Chemistry or Biology not studied as part of the Romanian Bacalaureat, an additional A-Level (A2) at Grade A is required. |
| Slovakia | Maturitna skuska/Matura (Matriculation Examination) | Vyborny (excellent) in all acceptable subjects to include Chemistry and Biology and either Maths or Physics. Applicants must also possess 2 GCE A-Levels at Grade A. |
| Slovenia | Maturitetno Spricevalo | Overall score of 34 with Grade 5 'Excellent' in all acceptable subjects to include Chemistry and Biology and either Maths or Physics. Applicants must also possess 2 GCE A-Levels at Grade A. |
| Spain | Titulo de Bachillerato | Minimum grade 10 or above in all subjects with Chemistry and Biology and either Maths or Physics required. |
| Sweden | Avgångsbetyg/Slutbetyg från Gymnasieskola (Upper secondary school leaving certificate) | Grade A in all subjects in the final year including Chemistry and Biology, English and either Maths or Physics. |