School of Medicine: Admission Requirement

A100: Guidelines for applicants with EU Qualifications

Since 2021 EU applicants are typically classified as International applicants. Applications for deferred entry for international places will not be considered.

Admissions Test: All non-graduate applicants applying to the A100 programme must take UCAT. Details at www.ucat.ac.uk and https://www.liverpool.ac.uk/medicine/study-with-us/undergraduate/admissions-information/

The qualifications below are the minimum required for direct application to A100. If your country is not on the list below please contact mbchw@liverpool.ac.uk for advice.

Applicants are usually expected to have studied our core subjects of English Language, Maths and Sciences (to include some level of study in Biology, Chemistry and Physics) as part of their secondary education. Applicants will be required to demonstrate proficiency in English through IELTS (with a minimum of 7.0 in any component). We do not accept other English Language qualifications.

A graduate who offers the equivalent of a good 2:1 honours degree in a Biological, Biomedical or Health Science subject or who is on, or about to enter the final year of a relevant degree programme and have a degree award pending, may not need to meet the full academic criteria stated below but will be expected to sit the GAMSAT admissions test: http://gamsat.acer.edu.au/gamsat-uk. Graduates offering non-science degrees may also be considered. All graduate applications will be reviewed on an individual basis.

Academic qualifications:

- AUSTRIA: Pass Reifeprufungszugnis/Maturazeugnis with a score of 1 (sehr gut) in the majority of subjects taken. 1 must be achieved in Chemistry and 1 in either Biology, Physics or Mathematics.
- BELGIUM: Diploma van Hoger Secundair Onderwijs, Certificate d’Enseignement Secondaire Superieur’ or Abschusszuericherrich with an overall score of at least 80% and no less than 80% in Chemistry and 80% in either Biology, Physics or Mathematics.
- Bulgaria: Successfully complete the Diploma Za Sredno Obrazovaine with a minimum GPA of 5.5 with 6 in 3 specified subjects which would include Chemistry and either Biology, Physics or Mathematics plus a third academic subject. In addition a minimum average of 5.5 achieved in State Maturity Exams.
- CYPRUS: Pass Upper Secondary School (Lykeio) Leaving Certificate (Apolytirio) with a minimum average of 19 plus 19 in 3 specified (Katafthinis) subjects which must include Chemistry and either Biology, Physics or Mathematics plus a third academic subject.
- ESTONIA: Pass Gümnaasium Lopotunnistus (Secondary School Leaving Certificate) with 5 overall and with a minimum of 5 in Chemistry and 5 in either Biology, Physics or Mathematics & Rigiekasam (State Examinations) with 90% overall average with 90% in Chemistry and 90% in either Biology, Physics or Mathematics.
- EUROPEAN BACCALAUREATE: Grade average of 83% minimum with no less than 83% in Chemistry and 83% in either Biology, Physics or Mathematics.
- FRANCE: Pass Baccalauréat with an overall average of 14 and a minimum of 14 in 2 (year 12) specialty subjects which must include Chemistry & Physics as a specialist subject plus a 2nd science subject, plus a minimum of 14 in independent year 12 specialist subject.
- GERMANY: Pass Abitur with a minimum GPA of 1.5 with a minimum of 13 in two Leistungskurse (advanced) subjects which must include Chemistry and either Biology, Physics or Mathematics. Realischiabschluss considered in lieu of GCSEs.
- GREECE: Pass Apolytirio Geniko Lykeio/General Lyceum Apolytirio with a minimum average of 19 plus 19 in 3 specified (Katafthinis) subjects which must include Chemistry and either Biology, Physics or Mathematics plus a third academic subject.
- HUNGARY: Pass Eretstegi with 5 grade 12 subjects, including 3 at higher level of grade 5, 5, 5 which must include Chemistry and either Biology, Physics or Mathematics plus a third academic subject.
- ITALY: Pass Diploma di Esami di Stato with minimum overall average 95% with no less than 95% in Chemistry and 95% in either Biology, Physics or Mathematics.
- LIECHTENSTEIN: Pass Matura with an average of grade 6 with no less than 6 in Chemistry and no less than 6 in either Biology, Physics or Mathematics.
- LITHUANIA: Pass Brandos Atestatas with an overall average of 10, including no less than 10 in 3 subjects (to include Chemistry and either Biology, Physics or Mathematics) at level A and a minimum of 90% in 3 subject specific state exams which must include Chemistry and either Biology, Physics or Mathematics plus a third academic subject which cannot be English Language.
- LUXEMBOURG: Pass Diplome de Fin d’Etudes Secondaires with a minimum of 50 points (tres bien) with a minimum of 48 achieved in Chemistry and 48 in either Biology, Physics or Mathematics.
- NETHERLANDS: Minimum Grade 8.5 average in Diploma Voorbereidend Wetenschappelijk Onderwijs (VWO) with a minimum of 8.0 in Chemistry and 8.0 in either Biology, Physics or Mathematics and 8.0 in at least one other academic subject.
- POLAND: Pass Matura (Basic and Extended level) with an average of 80%, with 80% in at least 2 extended level subjects which must include Chemistry and either Biology, Physics or Mathematics.
- PORTUGAL: Pass Diploma de Ensino Secundario or equivalent, with an average of 17, with a minimum of 18 in specified subjects which must include Chemistry and either Biology, Physics or Mathematics, and one other academic subject.
- ROMANIA: Pass Diploma de Bacalaureat with an overall score of 9 (with 9 in Chemistry and 9 in either Biology, Physics or Mathematics). Chemistry and either Biology, Physics and Mathematics are core requirements for the programme so if not offered as part of the diploma de Bacalaureat then the subject that is not offered will need to be offered at A-level (grade A required).
- SPAIN: Pass Titulo de Bachiller with an average of 8.5 with 8 in specified subjects which must include Chemistry and either Biology, Physics or Mathematics. Graduado en Secundaria (GES) considered in lieu of GCSEs.
- SWEDEN: Pass Avgångsbetyg/Slutbetyg Från Gymnasieskola with 2550 credits, with 18 overall average and no failed subjects, plus grade A in Chemistry and grade A in either Biology, Physics or Mathematics, and no subject offered at less than grade C. Slutbetyg Från Grundskola considered in lieu of GCSEs.

Other attributes:

Evidence of appropriate experience, aptitude, and communication:

Candidates must demonstrate suitable evidence of:

- health care career awareness/insight
- a critical, coherent, and informative approach to verbal and written communication
- the values that embody and underpin good healthcare practice.

Please note:

- Applicants must read our Departmental Supplement to the Admissions Policy. Applications made through UCAS in the normal way. An additional on-line form will need to be completed by certain groups of applicants, for example, applicants not offering a full range of GCSEs must provide year 10/11 school transcripts in order to support their application. Please refer to: www.liverpool.ac.uk/medicine/study-with-us/undergraduate/admissions-information/

- The indicative criteria are the minimum required. Invitation to interview is highly competitive and dependant on minimum academic achievement and UCAT performance. Non-academic attributes will be assessed at interview and offers made to the most competitive applicants. The Medical School reserves the right to vary offer conditions depending on a candidate’s application. Further details at: www.liverpool.ac.uk/medicine/study-with-us/undergraduate/admissions-information/

- If an applicant fails to achieve a place on the A100 programme they may only make one further consecutive application to the programme.

- Applications may be considered from students entering the final year of study in degree programmes. However, please be advised that we do have specific criteria for A100 graduate applicants who are applying with pending or achieved degrees.

- We do not usually consider transfers into the medicine programmes, but we commit to reviewing all new applications on an individual basis.

- Applicants should make sure that their UCAS form is completed as fully as possible with details given of subjects studied and grades obtained throughout their secondary education. Full details of study/qualifications in our core subjects should be given and an academic reference must be supplied. Failure to do so will potentially lead to the rejection of the application based on insufficient information.

- UCAS, Rosehill, New Barn Lane, Cheltenham, Gloucestershire GL52 3LZ, Tel: 0870 1122211 Web-site: www.ucas.com

8th June 2022