Academic Requirements:

**Australia:** Usually a minimum ATAR score of 92.00 to include Chemistry and one of either Biology, Physics or Mathematics. In Queensland an overall position score of at least 5 to include Chemistry one of either Biology, Physics or Mathematics.

**Canada:** Usually at least 80% in Grade 12 High School Diploma, achieved over all year 12 subjects taken and with a minimum of 80% in Chemistry, Biology, Physics, Mathematics and English. Applicants offering a degree would usually require a GPA in the region of 3.5.

**Hong Kong:** HKDSE to include 5,5 in two elective subjects, to include Chemistry and one of either Biology, Physics or Mathematics, plus 4 in each of core English Language (with no component score less than 4) and core Maths.

**India:** Usually successful completion of Standard XII with a minimum overall average of at least 85% from 4 core subjects, to include a minimum of 85% in Chemistry and 80% in one of either Biology, Physics or Mathematics. Applicants offering a degree would usually require an 80% or above in Biology, Chemistry and one of either Biology, Physics or Mathematics, plus a third academic subject.

**Iran:** Diploma-Metavaran is considered in lieu of GCSEs on a subject basis. This would need to be supplemented by appropriate GCE A levels to include Chemistry one of either Biology, Physics or Mathematics plus a third academic subject. Students offering a Pre-university certificate may be considered in lieu of A-levels.

**Malaysia:** SPMs may be considered in lieu of GCSEs on a subject basis (1A, 2A grades required).

**New Zealand:** NCEA Level 3 with at least 80 credits at Level 3 and excellent achieved in Chemistry and Biology. Subjects studied also to include English, Maths and Physics. Excellent expected in the majority of subject areas.

**Norway:** GPA of 4.5 in Vitnemal –Videregående Opplæring with at least 5.0 in Chemistry and one of either Biology, Physics or Mathematics, plus a third academic subject. Vitnemal–grunnskolen considered in lieu of GCSEs.

**Singapore:** O levels are acceptable in lieu of GCSEs. A levels (AAA), to include Chemistry and one of either Biology, Physics or Mathematics, plus a third academic subject. IB considered. Applications from students following the Integrated Programme will be considered.

**Sri Lanka:** GCSEs (at a minimum of grade B, to include English Language, Mathematics, Chemistry, Physics and Biology) or equivalent, plus A levels at grades AAA, to include Chemistry and one of either Biology, Physics or Mathematics, plus a third academic subject. IB considered.

**USA:** Excellence demonstrated in high school transcript, GPA minimum of 3.0 required. PLUS either SAT1 Reasoning Test at 1290+ (minimum Math Section 620+, Evidence –Based Reading and Writing 660+) OR ACT composite score at 27 or above PLUS either 3 group ‘A’ AP exams (5,5,5) or 3 SATII Subject Test 2100 (700,700, 700)

**South Africa:** Senior certificate at Higher Grade considered if offering English Language, Maths, Chemistry, Biology and Physics. 77666 excluding Life Orientation required. 7 required in Chemistry and one of either Biology, Maths or Physics. Standard grade considered in lieu of GCSEs on a subject for subject basis.

Potential applicants who only hold Senior High School Certificates/ Diplomas from the following countries are not eligible for direct entry to year one of Liverpool University’s undergraduate programmes. Students may be considered for entry to Liverpool International College. Please see www.ltc.org.uk/liverpool/ for details.

**Other attributes:** Evidence of appropriate experience, aptitude, and communication:

Candidates must demonstrate suitable evidence of:
- health care career awareness/insight and
- a caring contribution to the community and
- a critical, coherent, and informative approach to written communication and
- the values that embody and underpin good healthcare practice

Please note:
1. Applicants must read our Departmental Supplement to the Admissions Policy. Applications made through UCAS in the normal way. An additional on-line form may need to be completed by certain groups of applicants.
2. Please refer to www.liverpool.ac.uk/medicine/study-with-us/undergraduate/admissions-information/ for details.
3. The above indicative criteria are the usual minimum required. Invitation to interview is highly competitive and both academic and non- academic criteria inform the selection process. Because of the competition, meeting the minimum academic and non- academic requirements does not guarantee that you will receive an offer of an interview. The Medical School reserves the right to vary offer conditions depending on a candidate’s application.
4. 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 included. Failure to do so will potentially lead to the rejection of the application based on insufficient information.
5. Applicants who are currently registered on a degree programme should usually finish their degree prior to applying or be in the final year of their degree programme (i.e. degree pending).
6. UCAS, Rosehill, New Barn Lane, Cheltenham, Gloucestershire GL52 3LZ, Tel: 0870 1122211 Web-site: www.ucas.co.uk

June 20th 2019