| including biology and Chemistry, with a minimum of 13 in Mathematics.                     | quantication in addition to the GCSE equivalent in order to be eligible for the programme  |
|---|--|
| , , ,   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| ,   | A level equivalent   |
|   | A level assimplest   |
| tions   |  |
|   | with 7.0 overall including 7.0 in Writing and 6.5 in each other section.   |
|   | Maths 2 or Applied Stats for Scientists and English Skills 1. 68% must be achieved in English skills 2, Stud Skills. Plus IELTS  |
| Sciences and Pharmacy Foundation  | Overall score of 60% or above. Including no less tha 60% in Biology, Chemistry and Pure Maths. Minimum 50% in Pure   |
|   | overall with 7.0 in the written element and 6.5 in all other elements)   |
| UCL Undergraduate Preparatory Certificate for Science and Engineering                     | No less than 60% in Biology, 60% in Chemistry, 68% in Science and Society and 68% in Academic English (or IELTS 7.0  |
|   | Plus IELTS with 7.0 overall including 7.0 in Writing and 6.5 in each other section.  |
|   | Human Biology, Microbiology, Analytical and Numerical Techniques and Interactive Learning Skills and Communication.  |
| International Pathway in Health and Life Sciences   | Overall score of 60% including not lesss than 60% in Chemistry, Biochemistry, Practical Skills for Life Science, Cell Biology,   |
|   |  |
| international science roundation riogramme  | written element and 6.5 in all other elements, or gain 68% in Academic and Scientific English  |
| ,   | 60% overall, 60% in Biology and Chemistry, 68% in English, and no other module lower than 50%  Overall score of 65% with no less than 65% in Biology and Chemistry. You must achieve IELTS 7.0 overall with 7.0 in the   |
| International Foundation in Medical Diamedical and Healthcare Criences                    | 60% averall 60% in Piology and Chemistry 60% in English, and no other module lower than 50%  |
| International Foundation in Science and Engineering                                       | ABB in Biology, Chemistry plus one other optional subject (Maths, Further Maths or Physics); Academic English at grade A   |
| -   | the written element and 6.5 in all other elements, or gain 68% in English  |
| International Foundation in Biological and Biomedical Sciences                            | 55% in Mathematics, 70% in Chemistry, 70% in Biology 1, 70% in Biology 2. You must achieve IELTS 7.0 overall with 7.0 in   |
|   | including 7.0 in Writing and 6.5 in each other section   |
| international Foundation in Science   | Biosciences. Not less than 68% in English for Academic Purposes and Study Skills (including IT), or IELTS with 7.0 overall   |
| International Foundation in Science   | Overall score of 60% including not less than 60% in Chemistry, Cells and Biomolecules, Physiology 1 & 2 and Core Skills in   |
|   | element and 6.5 in all other elements, or gain A in English for Academic Purposes  |
| International Foundation in Health & Science (Medicine)                                   | ABB including Biology, Chemistry and one other subject. You must achieve IELTS 7.0 overall with 7.0 in the written   |
|   | element and 6.5 in all other elements.   |
| Foundation in Science   | ABB including Biology, Chemistry and Mathematics. You must also achieve IELTS 7.0 overall with 7.0 in the written  |
| Course  | Entry requirements   |
| ernational Foundation Programmes at level 3 (GCSE or equivalent must also be achieved at  | level 2)   |
|   |  |
| English.  |  |
| · · · · · · · · · · · · · · · · · · ·   |  |
|   |  |
| , ,   |  |
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |  |
| No resits accepted, except for GCSE English Language                                      |  |
| Science), plus a minimum of a B in Maths and English Language.                            |  |
| A*-C in at least 8 subjects, to include Chemistry and Biology (or Double Award            |  |
|   |  |
|   |  |
| A level (or A level equivalent) criteria. Higher scores at A level (or equivalent) cannot |  |
| I Pharmacology undergraduate programmes, candidates must meet BOTH the GCSE (or           |  |
|   | A*-C in at least 8 subjects, to include Chemistry and Biology (or Double Award Science), plus a minimum of a B in Maths and English Language.  No resits accepted. except for GCSE English Language  ABB (to include Chemistry and Biology)  Overall score of 34 which must include a minimum score of 16 points at Higher Level, to include Biology and Chemistry, with 6 in one and 5 in the other. At Standard Level, a minimum score of 5 must be attained in Mathematics (or Maths Studies) and English, if at least a B grade has not previously been attained in GCSE/IGCSE/O Level Maths and English.  Pernational Foundation Programmes at level 3 (GCSE or equivalent must also be achieved at Course  Foundation in Science  International Foundation in Health & Science (Medicine)  International Foundation in Biological and Biomedical Sciences  International Foundation in Science and Engineering  International Foundation in Medical, Biomedical and Healthcare Sciences  International Science Foundation Programme  UCL Undergraduate Preparatory Certificate for Science and Engineering |

| Angola          | Ensino Geral Certificado de Habilitações / Certificado de Habilitações with scores of 10-20 (out of 20) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 13 in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
|-----------------|---|--|
| Argentina       | Título de Bachiller/Bachillerato with scores of 6-10 (out of 10) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 8 in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Armenia         | Certificate of Completed Secondary Education with scores of 8-20 (out of 20) (using a mark system of 2-5, we would require scores of 3-5; using a mark system of 0-10 we would require scores of 5-10; or a GPA of 2.0-4.0) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 13/20 (4/5, 7/10, GPA 3.5) in Maths. | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Australia       | The Australian education system is linear, with no equivalent qualification to GCSE.  Students graduating from Australian schools will be assessed in accordance with the SGUL policy on linear qualifications which includes assessment of predicted grades and grade 11 achievement.  | Average score of 94+ in the ATAR. Must have taken Chemistry and Biology (with high marks). Or an OP (Overall Position) of Band 4 for Queensland. Must have taken Biology or Human Biology, and Chemistry (with high marks).  |
| Azerbaijan      | Certificate of Complete Secondary Education with scores of 3-5 (out of 5) across all subjects taken in the final year including Biology and Chemistry, with a minimum of 4/5 (50%) in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Bahamas         | Successful completion of Bahamas General Certificate of Secondary Education (BGCSE) with grades A-C across 8 subjects including Biology and Chemistry with a minimum of grade B in English Language and Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Bahrain         | Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Cert) with a passing score (minimum passing score should be detailed on applicant's high school transcript) in every subject taken in grade 12 including Biology and Chemistry, with a minimum of 80% in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Bangladesh      | HSC with with GPA 2.0-5.0 (40-100%) in all subjects taken in grade 12 including Biology and Chemistry, with a minimum of GPA 3.0 (50%) in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Belarus         | Certificate of General Education with scores of 3-5 (out of 5) (or 4-10 out of 10) across all subjects taken in the final year including Biology and Chemistry, with a minimum of 4/5 (6/10) in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Brazil          | High School Leaving Certificate (Certificado de Ensino Médio) with scores of 5-10 (out of 10) or A-C or 'Excellent' to 'Regular' across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 7 (B, 'Muito Bom') in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Brunei          | GCSE/IGCSE/O levels - grades A*-C in 8 subjects including Biology and Chemistry, with a miminum of a B in English Language and Maths.   | 3 Cambridge International A levels at ABB, including Chemistry and Biology   |
| Cambodia        | Diploma of Upper Secondary Education (Year 12) Science stream with scores of 60-100% or 6-10 (out of 10) or A-C across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 70% or 7/10 or B in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Cameroon        | Cameroon Baccalaureate with scores of 10-20 (out of 20) across the top 8 subjects taken in grade 12 including Biology and Chemistry, with a minimum of 14 in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Canada (Quebec) | Diplôme d'Études Collégiales (DEC) with 60-100% over top 8 subjects taken in grade 11, to include Biology, Chemistry and Maths.   | Diplôme d'Études Collégiales with 80% overall, including 80% in Biology and Chemistry. Students from Anglophone schools only may substitute English with 80% in the DES for the standard IELTS requirement. OR INTO SGUL Foundation programme with 60% overall, 60% in Biology and Chemistry, 68% in English, and no other module lower than 50% |

| Canada (other provinces)   | The Canadian education system in most provinces is linear, with no equivalent qualification to GCSE. Students graduating from Australian schools will be assessed in accordance with the SGUL policy on linear qualifications which includes assessment of predicted grades and grade 11 achievement.              | Canadian applicants taking the High School Diploma ONLY are required to achieve an average of 80% overall with 80% or better in Biology, Chemistry, Maths and English.  If students are taking APs or IB courses IN ADDITION to the High School Diploma, we will accept a lower overall percentage, down to a minimum of 65% (with 65% in relevant subjects), for students offering 3 'Group A' APs at grades 5,4,4 to include Biology and Chemistry, or three higher level IB courses at grades 6,5,5, to include Biology and Chemistry.  ('Group A' APs as defined by UCAS are: Sciences, Mathematics, English Language and Literature, Foreign Languages and Literatures, and History.)  All students must offer Biology and Chemistry either in the High School Diploma with a minimum of 80%, or at AP with a grade 4, or IB (higher level) with a grade 5.  Note: At IB schools in Ontario, students complete the full IB diploma as well as the Ontario Secondary School Diploma. We will accept the better of their two qualifications. If an applicant does not have Biology and/or Chemistry in their OSSD, they can offer Biology and/or Chemistry in the IB in its place. |
|--|--|---|
| Caribbean: Anguilla Antigua and Baruda Barbados Belize British Virgin Islands Cayman Islands Dominica Grenada Guyana Jamaica Montserrat St Kitts and Nevis St Lucia St Vincent and the Grenadines Trinidad and Tobago Turks and Caicos Islands | Caribbean Examinations Council Secondary Education Certificate with a minimum average of grade Three (III) across all subjects including Biology and Chemistry, with a minimum of Two (II) in English and Maths  | Caribbean Advanced Proficiency Examination (CAPE) in six CAPE units, including two double-unit courses. Candidates must achieve an average of grade 2, with a grade 2 in double-unit Biology and Chemistry.   |
| Chile  | Licencia de Educación Media with scores of 4-7 (out of 7) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 5 in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| China  | Completion of Senior High Year 2 with minimum score of 75% in every subject taken including Biology and Chemistry, and a minimum of 80% in Mathematics. Or completion of Senior High Year 3 with minimum score of 70% in every subject taken including Biology and Chemistry, and a minimum of 75% in Mathematics. | Gao Kao University Entrance Examination, with high scores in all subjects (usually a minimum of five subjects taken).  Must include Biology and Chemistry.  |
| Colombia   |  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |

| Ecuador   | Título de Bachiller en Ciencias with scores of 12-20 (out of 20) or 6-10 (out of 10) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 15 or 7.5 in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
|-----------|---|--|
| Egypt     | Completion of Certificate of General Secondary Education with minimum score of 50% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Ethiopia  | Ethiopian Higher Education Entrance Qualification Certificate with average 80% across all subjects, to include Biology, Chemistry and Mathematics   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Fiji      | Fiji School Leaving Certificate or Fiji Seventh Form Certificate Examination with minimum of B / 65% in each subject taken in Form 6, to include Maths, Biology and Chemistry   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Gabon     | Baccalaureat with scores of 9-20/20 across the top 8 subjects taken in grade 12 including Biology and Chemistry, and a minimum of 14/20 in Maths  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Gambia    | Completion of SSCE Exams (West African Education Council WAEC) with scores of A1-C6 across all subjects taken including Biology and Chemistry (or Science if Biology/Chemistry not offered as individual subjects), with a minimum of B3 in Maths. At least 5 Credits are required and must include English. Local languages and Religious Studies are not considered.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Georgia   | Secondary school Leaving Certificate with scores of 1-3 (or 5-10 out of 10, or A-C) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 2 (7/10, B) in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Ghana     | Completion of SSCE Exams (West African Education Council WAEC) with scores of 1/A - 6/C across all subjects taken including Biology and Chemisty (or Science if Biology/Chemistry not offered as individual subjects), with a minimum of 3/B in Maths. 5 Credits are required and must include English. Local languages and Religious Studies are not considered.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Hong Kong | HKCEE (Syllabus B Science stream only as Syllabus A is slightly under GCSE) - grades A-C in all subjects taken inclding Biology and Chemistry, with a minimum of a B in Maths. (this qualification being phased out)  HKCEE: Completion of HKCEE (Syllabus B Science stream only) - grades A-C in all subjects taken, to include Maths, Biology and Chemistry, with a minimum of a B in Maths. (This qualification is being phased out).  The Hong Kong Diploma of Secondary Education (HKDSE): Candidates undertaking/having completed this qualification can apply for direct entry to higher education with appropriate grades and so cannot be considered for Foundation entry. | HKDSE with 5, 5, 4, (5 in Biology or Chemistry, the third subject to exclude English and Liberal Studies, however an additional 5 in English can be used in lieu of the required IELTS/English language score).  OR Hong Kong Advanced Level Examination (HKALE) with at least ABB to include Biology and Chemistry. |
| Iceland   | The Icelandic education system is linear, with no equivalent qualification to GCSE. Students graduating from Australian schools will be assessed in accordance with the SGUL policy on linear qualifications which includes assessment of predicted grades and grade 11 achievement.  | Stúdentspróf (from Gymnasium) (Matriculation Certificate) with specialisation in Natural Science and 7,75/10 overall.  English with 9/10 overall or standard IELTS requirement also to be met.   |
| India     | School Leaving Certificate with passing scores (pass mark varies and should be detailed on transcript) in all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 60% (B2) in Maths or Physics.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |

|            |   | T   |
|------------|---|---|
| Indonesia  | ljazah - Sekolah Menengah Atas/Madrasah Aliyah (SMA/MA) (Certificate of Graduation from Academic/Islamic Academic Secondary School), specialising in Science, with scores of 6-10 (out of 10) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 7/10 in Grade 12 Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Iran       | High School Certificate (Diplom-Metevaseth, Nazari i.e. theoretical stream only) with scores of 14-20 (out of 20) (A-B) across all subjects taken in the final year including Biology and Chemistry, with a minimum of 17 (A) in Maths.   | Overall grade A in the Pre-University Certificate (Peeshdaneshgahe) Experimental Science stream, including B in Chemistry and Biology OR the National Entrance Exam (Kunkur) with 17, including Chemistry and Biology |
| Iraq       | Certificate of Preparatory Education/Sixth Form Baccalaureat required with minimum score of 50% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Israel     | High School Completion Diploma with minimum score of 50% (or 5 out of 10) in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 75% (or 7.5 out of 10) in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Japan      | Special Training School Upper Secondary Certificate or the Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) with scores of 3-5 (out of 5) in all subjects taken in grade 12 including Biology and Chemistry, with minimum of 4 in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Jordan     | Certificate of General Secondary Education, with minimum score of 50% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Kazakhstan | Diploma of Completed Secondary Education (Year 11) with scores of 3-5 (out of 5) across all subjects taken including Biology and Chemistry, with a minimum of 4 in Maths (if available) If one of Maths, Biology or Chemistry is not available, full transcript to be sent to INTO SGUL.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Kenya      | Cambridge Overseas School Certificate (COSC) or East African Certificate of Education (EACE)with scores of 1-6 or Kenya Certificate of Secondary Education (KCSE) with A-C across all subjects taken including Biology and Chemistry, with a minimum of 9/12 or B in Maths. For all, a minimum of 5 subjects required, which must include English. Local languages and Religious Studies are not considered.  | Cambridge Overseas Higher School Certificate (COHSC) or East African Advanced Certificate of Education (EAACE) at ABB to include Chemistry and Biology  |
| Korea      | Completion of High School Diploma with with scores of 60-100% across all subjects taken including Biology and Chemistry, with Maths at advanced level, with a minimum of 80%. Students taking the High School Entrance and Graduating Certificate Test for Self-Study Students must achieve a minimum of 60% across all 8 subject papers (both compulsory and elective subjects) including Science, with a minimum of 80% in Maths. INTO SGUL will also require evidence of biology and chemistry study undertaken. | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Kosovo     | Diplomë për Kryerjen e Shkollës së Mesme të Lartë (Diploma for High School Graduation) with minimum 4.0/5 overall to include Biology, Chemistry, Maths and English with at least 4.0 in each  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Kuwait     | Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Certificate) (science stream) with minimum score of 60% in each subject taken in grade 12 including Biology and Chemsitry, with a minimum of 80% in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |
| Kyrgyzstan | Diploma of Completed Secondary Education (Year 11) with scores of 3-5 (out of 5) across all subjects taken including Biology and Chemistry, with a minimum of 4 in Maths (if available). If one of Maths, Biology or Chemistry is not available, full transcript to be sent to INTO SGUL. IELTS must also be passed with 5.5 overall and minimum 5.5 in each section.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme                 |

|   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
|---|---|
| Successful completion of Baccalauréat Libanais (Lebanese General Secondary Certificate)   | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| with a minimum of 13 or 50/80 in Maths and pass in all other subjects.  |   |
| Secondary School Certificate - science stream minimum of 50% in each subject taken  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
| including Biology and Chemistry, and minimum of 75% in Maths or Biostatistics.  | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Chinese schools, which only offer up to Form 5:   | Cambridge Overseas Higher School Certificate (COHSC) / GCE Advanced with ABB, including Biology and Chemistry.  |
| taken including Biology and Chemsitry, with a minimum of 80% in Maths.  |   |
|   | At least 3 subjects at Sigil Tinggi Persekolahan Malaysia (STPM) with grades ABB, to include Chemistry and Biology.   |
| minimum of B in Maths.  |   |
| GCSE/IGCSE/O levels - A-C/1-6 in 8 subjects including Biology and Chemistry (or Science if separate sciences not offered), with a minimum of a B/4 in Maths.                          | 3 Cambridge International A levels at ABB, including Chemistry and Biology.   |
| General Certificate of Education Ordinary level with A-C or numerical grades 1-5 across all subjects including Biology and Chemistry, with a minimum of a B/3 in Maths.               | Cambridge Overseas Higher School Certificate OR General Certificate of Education Advanced Level at ABB, to include Biology and Chemistry  |
|   |   |
|   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
| All subjects taken in grade 12 including Biology and Chemistry, with a minimum of 7 in Maths.   | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Atestat de Studii Medii de Cultură Generală (Certificate of Completed Secondary Education)  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
|   | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Maths.  |   |
| Бурэн дунд боловсролын унэмлэх (Certificate of Complete Secondary Education) with   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
| minimum 60% in all subjects Grade 12, to include Biology and Chemistry; Maths must be passed with a minimum of 70%  | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Successful completion of Diplôme du Baccalauréat (experimental sciences stream) with  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
| grades of 12-20 across all subjects taken in grade 12. Natural Sciences or Chemistry and Biology, and Mathematics, must all be passed in grade 12.                                    | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Basic Education Standard X Examination/Matriculation (Science stream) with 50-100%  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
| across all subjects taken including Biology and Chemistry, with minimum of 75% in Maths.  | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Namibia Senior Secondary Certificate with a minimum of six subjects taken, to include Life  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other  |
|   | qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| ,   |   |
|   |   |
| ,   |   |
| minimum of a grade C.   |   |
| Higher Secondary Education Certificate with minimum of Second Division overall (45 – 59%) including Biology and Chemistry, with a minimum of 60% in Maths.                            | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| National Certificate in Educational Achievement Level 2 with Achieved, Merit or Excellent in all subjects taken including Biology and Chemistry, with a minimum of Merit in Maths and | National Certificate of Educational Achievement Level 3 (NCEA) with Excellent, including Merit in Biology and Chemistry   |
|   | Life Sciences stream with scores of 12/20 or 330/560 across all subjects taken in grade 12, with a minimum of 13 or 50/80 in Maths and pass in all other subjects.  Secondary School Certificate - science stream minimum of 50% in each subject taken including Biology and Chemistry, and minimum of 75% in Maths or Biostatistics.  Chinese schools, which only offer up to Form 5: Completion of Form 5 (also called Senior 2) with minimum score of 70% in every subject taken including Biology and Chemistry, with a minimum of 80% in Maths.  Sijil Pelajaran Malaysia (SPM) or Unified Examination Certificate (UEC2 or UEC3) with scores of A+ to C across all subjects taken (minimum of 6) including Biology and Chemistry with a minimum of 8 in Maths.  GCSE/IGCSE/O levels - A-C/1-6 in 8 subjects including Biology and Chemistry (or Science if separate sciences not offered), with a minimum of a B/4 in Maths.  General Certificate of Education Ordinary level with A-C or numerical grades 1-5 across all subjects including Biology and Chemistry, with a minimum of a B/3 in Maths.  Titulo Académico de Bachiller / Diploma de Bachiller with scores of 6-10 (out of 10) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 7 in Maths.  Atestat de Studii Medii de Cultură Generală (Certificate of Completed Secondary Education) or Diplomă de Bacalaureat (Baccalaureate Diploma), with scores of 5-10 (out of 10) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 7/10 in Maths.  Бурэн дунд боловсролын унэмлэх (Certificate of Complete Secondary Education) with minimum 60% in all subjects Grade 12, to include Biology and Chemistry; Maths must be passed with a minimum of 70%  Successful completion of Diplôme du Baccalauréat (experimental sciences stream) with grades of 12-20 across all subjects taken in grade 12. Natural Sciences or Chemistry and Biology, and Mathematics, must all be passed in grade 12.  Basic Education Standard X Examination/Matriculation (Science stream) with 50-1 |

| Nigeria      | Senior School Certificate awarded by the National Examinations Council (NECO) / West African Senior School Certificate awarded by the West African Examinations Council with grades of A1-C6 in all subjects taken including Biology and Chemistry, with minimum of B3 in Maths. Minimum of 5 subjects (religious instruction, local languages etc. not relevant). Students cannot mix grades from WAEC and NECO. | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
|--------------|---|--|
| Oman         | Shahadat Al-Thanawaya Al-Aama (Secondary School Certificate) with scores of 80-100% in each subject taken in the final year including Biology and Chemistry, with a minimum of 85% in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Pakistan     | HSC or Pre Medical Groups with 50-100% (A-C) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 60% in Physics.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Palestine    | Successful completion of General Secondary Education Certificate (Shahadat Al-Thanawaya Al-Aama) with minimum score of 60% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Panama       | Bachillerato / Bachiller or High School Graduation Diploma with scores of 3-5 (out of 5) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of a 4 or 80% in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Peru         | Certificado de Educación Secundaria Común Completa with scores of 11-20 (out of 20) across all subjects taken in the final year including Biology and Chemistry, with a minimum of 15 in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Philippines  | There is currently no level 2 equivalent qualification in the Philippines   | A bachelor's degree from a university which is not a centre of excellence or a prestigious university, in Science, with Biology and Chemistry content equivalent to that covered in UK A levels, with a final result in the top banding according to the particular university's grading scale (to be equivalent to an A/distinction in the UK, to be calculated on application).  Applicants with a bachelor's degree from a Centre of Excellence or one of the following intuitions: Asian Institute of Management, Ateneo de Manila University, De La Salle University, University of Santo Tomas, University of the Philippines, would not be considered, as this qualification is comparable to a UK bachelor's degree. |
| Qatar        | Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Certificate) with minimum score of 50% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Russia       | Аттестат о среднем (полном) общем образовании (Certificate of Secondary General Education) with scores of 3-5 (out of 5), across all subjects taken in the final year including Biology and Chemsitry, with a minimum of 4 in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Rwanda       | Advanced Level Certificate with minimum 80% overall, including a minimum of 70% in Biology, Chemistry and Mathematics as core subjects  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Saudi Arabia | Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Certificate) or General Secondary Education Certificate with minimum of 60% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |
| Senegal      | Baccalaureat with 10-20/20 across the top 8 subjects taken in grade 12 including Biology and Chemistry, and a minimum of 14/20 in Maths   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme  |

| Singapore    | GCSE/IGCSE/O levels - grades A-C in 8 subjects including Biology and Chemistry, with a minimum of a B3 in Maths and English Language.   | ABB at A-level, to include Biology and Chemistry. If the General Paper is compulsory, we expect B3 or higher.   |
|--------------|---|---|
|              |   | Or, SIPCAL (Singapore Integrated Programme Cambridge A-Levels) with ABB at H2 level, to include Chemistry and Biology. Applicants offering SIPCAL will normally not have iGCSEs. As such, we will assess on the basis of predicted A level results. |
|              |   | We would also look for a majority of As/Bs in year 11, as evidence that predicted grades are achievable.  |
|              |   | For students taking Advanced Placements, see USA entry requirements.  |
| Somalia      | Secondary School Leaving Certificate (Scientific stream) with 75% across 8 subjects including Biology and Chemistry, with 80% or higher in Maths and English.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| South Africa | NSC (or IEB Senior Certificate) with a minimum of a 3 (40%) in each subject (seven subjects must be passed) including life sciences and physical sciences, and a minimum of 5 (60%) in mathematics.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| Sri Lanka    | Sri Lankan General Certificate of Education (Ordinary level) with grades A-C (55-100%) across all subjects taken including Biology and Chemistry, with a minimum of a B (65%, Very Good Pass) in Maths.   | 3 Sri Lankan GCE A-levels at ABB, including Biology and Chemistry.  |
| Syria        | Al-Shahâda Al-Thânawiyya with 60-100% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| Taiwan       | Senior High School Leaving Certificate with A-C/2-4 (out of 4)/60-100% across all subjects taken in year 3 including Biology and Chemistry (or Natural Sciences), with a minimum of B/3/70% in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| Tanzania     | Certificate of Secondary Education/National Form IV Examination or Secondary School Leaving Certificate (Zanzibar) with grades A-C across all subjects taken including Biology and Chemistry, with a minimum of a B in Maths; or Cambridge Overseas School Certificate (COSC) or East African Certificate of Education (EACE) with scores of 1-6 across all subjects taken including Biology and Chemistry, with a minimum of 9/12 or B in Maths. A minimum of 5 subjects required, which must include English. Local languages and Religious Studies are not considered. | Advanced Certificate of Secondary Education / National Form VI Examination or Cambridge Overseas Higher School Certificate (COHSC) or East African Advanced Certificate of Education (EAACE) at ABB to include Chemistry and Biology                |
| Thailand     | Certificate of Secondary Education / Maw 6 with scores of 50-100% (minimum GPA of 2.0) across all subjects taken Including Biology and Chemistry, with a minimum of 70% (GPA 3.0) in Maths. Or Maw 5 with a minimum of 70% (GPA 3.0) across all subjects taken.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| Turkey       | Lise Diplomasi (High School Certificate) with scores of 55-100% (GPA 3.0-5.0) across all subjects taken in grade 12 including Biology and Chemistry, with a minimum of 70% (GPA 4.0) in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| UAE          | Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Certificate) with minimum of 60% in each subject taken in grade 12 including Biology and Chemistry, with a minimum of 70% in Maths.   | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |
| Uganda       | Completion of Uganda Certificate of Education (UCE) with scores of 1-6 (out of 9) across all subjects taken including Biology and Chemistry, with a minimum of 3 in Maths.  | At least three subjects at Principal level in the Uganda Advanced Certificate of Education, with grades ABB, to include Biology and Chemistry   |
| Ukraine      | Атестат про повну загальну середню освіту (Certificate of Complete General Secondary Education) with scores of 8-12 out of 12 (or score of 3-5 (out of 5)) across all subjects taken in grade 12 including Biology and Chemistry, with a minumum of a 9 (or a 4/5) in Maths.  | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in addition to the GCSE equivalent in order to be eligible for the programme   |

| USA        | High School Diploma with an average of 75% (GPA 2.75) including Biology and Chemistry,           | At least 3 APs at grades 5,4,4 to include Chemistry and Biology.  |
|------------|--|---|
|            | and a minimum of 80% (GPA 3.0) in Maths. Maths, English Language, Biology and Chemistry          | These APs must be 'Group A' subjects as defined by UCAS: sciences (Biology, Chemistry, Physics), mathematics, English |
|            | must all be taken to Grade 12. Students who are taking College Board AP exams are not            | and foreign languages and history.  |
|            | eligible for Foundation and should complete the standard AP requirements for direct entry.       |   |
| Uzbekistan | Certficate of Completed Secondary Education, with scores of 56-100% across all subjects          | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other            |
|            | taken in grade 12 including Biology and Chemistry, with a minimum of 71% in Maths (if available) | qualification in addition to the GCSE equivalent in order to be eligible for the programme                            |
|            | If one of Maths, Biology or Chemistry is not available, full transcript to be sent to INTO       |   |
|            | SGUL.  |   |
| Venezuela  | Título de Bachiller with grades of 10-20 (out of 20) across all subjects taken in the final year | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other            |
|            | including Biology and Chemistry, with a minimum of 15 in Maths.                                  | qualification in addition to the GCSE equivalent in order to be eligible for the programme                            |
| Vietnam    | Upper Secondary School Graduation Diploma (year 12) with scores 5.0-10 (out of 10) of            | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other            |
|            | across all subjects taken including Bilogy and Chemistry, with a minimum of 7.0 in Maths.        | qualification in addition to the GCSE equivalent in order to be eligible for the programme                            |
|            | Or Year 11 with a minimum of 7.0 across all subjects taken, and a minimum of 7.0 in Maths,       |   |
|            | Biology and Chemistry.   |   |
| Yemen      | General Secondary Education Certificate with minimum of 350 (out of 700) across all              | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other            |
|            | subjects taken in grade 12 including Biology and Chemistry, with a minimum of a B in             | qualification in addition to the GCSE equivalent in order to be eligible for the programme                            |
|            | Maths.   |   |
|            | (Or General Secondary Education Certificate with minimum of 60% across all subjects taken        |   |
|            | in grade 12 including Biology and Chemistry, with a minimum of a B in Maths).                    |   |
| Zambia     | Completion of Zambian School Certificate with scores 1-6 (out of 9) across all subjects taken    | Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other            |
|            | including Biology and Chemistry, with a minimum of a 4 in Maths.                                 | qualification in addition to the GCSE equivalent in order to be eligible for the programme                            |
| Zimbabwe   | Zimbabwe General Certificate of Education at Ordinary Level with grades A-C across all           | Cambridge Higher School Certificate or General Certificate of Education Advanced Level at ABB to include Biology and  |
|            | subjects taken including Biology and Chemistry, with a minimum of a B in Maths.                  | Chemistry   |
|            |  |   |