## These are the Entry Requirements for Health and Science-related programmes for entry onto the International Foundation Year Programme.

## International Foundation Year progressions include:

BSc (Hons) Biochemistry with International Foundation Year

BSc (Hons) Biochemistry and Biotechnology with International Foundation Year

BSc (Hons) Biomedical Engineering with International Foundation Year

BSc (Hons) Biomedical Science with International Foundation Year

BSc (Hons) Chemistry with International Foundation Year

BSc (Hons) Pharmaceutical Science with International Foundation Year

BSc (Hons) Public Health with International Foundation Year

BSc (Hons) Sport and Exercise Science with International Foundation Year

BSc (Hons) Surveying and Mapping Science with International Foundation Year

Please note: Progression from the International Foundation Year to the some of the degrees listed above, are subject to successfully passing additional non-academic requirements including an interview, and other additional entry requirements as outlined by the University of East London.

| Country           | Entry requirements   |
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| United<br>Kingdom | For International Foundation Year, students must match the UEL Foundation entry requirements:  A Level: Must include passes at A2 in at least 1 subject Btec: Extended Diploma or Diploma International Baccalaureate: Diploma with 24 points including a minimum of 15 points at Higher Level |
| Afghanistan       | INTERNATIONAL FOUNDATION YEAR: Baccalauria / Baccalaureate Certificate OR Vocational / Technical Baccalauria (Vocational Grade 12 Graduation Certificate) at Credit Grade Standard   |
|                   | ADDITIONAL INFORMATION:  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 MATHS AND SCIENCE AT BACCALAURIA CREDIT GRADE STANDARD.  **LEVEL 2 MATHS (IF REQUIRED): Baccalauria credit grade standard   |
| Albania           | INTERNATIONAL FOUNDATION YEAR: MATURA -Successful completion witht grades of 6/10 in all relevant subjects.  |
|                   | ADDITIONAL INFORMATION:  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 SCIENCE GRADES IN Certificate of Maturity /Secondary School Leaving Certificate (Dëftesë Pjekurie) OR New State Matura (Matura Shtetërore)  |

|           | grade 6 in biology/chemistry.  ** LEVEL 2 MATHS (IF REQUIRED): Certificate of Maturity /Secondary School Leaving Certificate (Dëftesë Pjekurie) OR New State Matura (Matura Shtetërore) grade 6   |
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| Algeria   | INTERNATIONAL FOUNDATION YEAR: BACCALAUREAT -Successful completion with an average mark of 10/20 (with a grade of 10 or more in Maths).   |
|           | ADDITIONAL INFORMATION:  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 SCIENCE GRADES IN Baccalauréat de l'Enseignement Secondaire with 10 or above in a science subject (biology or chemistry).  ** LEVEL 2 MATHS (IF REQUIRED): Baccalauréat de l'Enseignement Secondaire with 10 or above. Note: Literary stream students general do not take Maths – a lower level qualification may be suitable. |
| Angola    | INTERNATIONAL FOUNDATION YEAR: HABILITACAO LITERARIAS - Successful completion with markes of 11/20 or better in all relevant subjects.  |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Habilitação Literárias Maths grade 10.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 SCIENCE GRADES IN Habilitação Literárias Grade 10  |
| Argentina | INTERNATIONAL FOUNDATION YEAR: Titulo de Bachiller (Bachillerato) - Successful completion with grades of 6 or better in at least four modules.  |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Bachillerato with 4 or above in biology/chemistry.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 SCIENCE GRADES IN BACHILLERATO WITH 4 OR ABOVE   |
| Armenia   | INTERNATIONAL FOUNDATION YEAR: Certificate of Complete Secondary Education -Successful completion with grades of 8/20 or better in all relevant subjects  |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Himnakan Yndhanur Krtutyan Atestat with 3 or higher  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 SCIENCE GRADES IN Himnakan Yndhanur Krtutyan Atestat with 3 or higher   |

| Australia  | INTERNATIONAL FOUNDATION YEAR: Year 11 - Successful completion with an average of 70%   |
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|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Maths with grade as listed for English Language requirements (see above).  ** LEVEL 3 IN SCIENCE (Required for courses related to Science and Health): Biology or Chemistry passed in senior secondary certificate.                            |
| Azerbaijan | INTERNATIONAL FOUNDATION YEAR: Certificate of Complete Secondary Education -Successful completion with grades of 3 or better in relevant subjects.  |
|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Certificate of General Education (Attestation) grade 3  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 SCIENCE GRADES (Biology/Chemistry) in Certificate of General Education (Attestation) grade 3                   |
| Bahrain    | INTERNATIONAL FOUNDATION YEAR: General Secondary Education Certificate (Shahadat Al-Thanawaya Al-Aama) -Successful completion with an average of 60% or more.   |
|            | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): 65% in Tawjahiya (Secondary School Leaving Certificate)  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE LEVEL 2 SCIENCE GRADES (Biology/Chemistry) at 65% or above and 65% in Tawjahiya (Secondary School Leaving Certificate) |
| Belarus    | INTERNATIONAL FOUNDATION YEAR: Certificate of General Secondary Education -Successful completion with grades of 3 or better in all relevant subjects.   |
|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Diplom o Srednem Spetsialnom Obrazovanii grade 3  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE STUDENTS MUST HAVE Diplom o Srednem Spetsialnom Obrazovanii grade 3 in biology/chemistry  |
| Brazil     | INTERNATIONAL FOUNDATION YEAR: Certificado de Conclusao de Segundo Grau - Successful completion with grades of 5 or better in all relevant subjects   |

|          | Certificado de Ensino Medio -Successful completion with grades of 5 or better in all relevant subjects.  |
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|          | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): One of the qualifications listed below (see International Foundation Programme) with 5+ in Maths.  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE A CERTIFICADO DE CONCLUSAO DE SEGUNDO GRAU/ENSINO MEDIO (OR EQUIVALENT) WITH GRADES OF 6 OR ABOVE IN SCIENCE-RELATED SUBJECT.  |
| Brunei   | INTERNATIONAL FOUNDATION YEAR: BASIC EDUCATION STANDARD EXAMINATION / MATRICULATION -Successful completion with PASS grades (over 60%) in at least four modules.   |
|          | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Basic Education Standard X Examination / Matriculation Examination with grade B+ or above OR Maths taken as part of a bachelor's Degree with an overall average of 60% or above.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE MATRICULATION EXAMINATION RESULTS WITH A GRADE OF 60% IN SCIENCE-RELATED SUBJECTS.   |
| Cambodia | INTERNATIONAL FOUNDATION YEAR: Diploma of Upper Secondary Education -Successful completion with marks of 70% or more (grade B) in relevant subjects.   |
|          | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS(IF REQUIRED): Diploma of Upper Secondary Education with grade B or above.  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE A DIPLOMA OF UPPER SECONDARY EDUCATION WITH A MINIMUM GRADE OF B IN SCIENCE-RELATED SUBJECTS.   |
|          | INTERNATIONAL FOUNDATION YEAR: Year 12/Gao Kao -The 12 years of school education should include senior middle school year three with passes at acceptable grades (70% and above) in all relevant subjects of the Gao Kao. Passes in Chinese Language and Chinese Politics are not essential for entry to the IFY. Year 11 -Students who have completed 11 years of school education including completion of Year 11 and have achieved an average of 70% or above may enter the IFY. Passes in Chinese Politics are not essential for entry to the IFY. |
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|                                    | **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST<br>HAVE 70% OR ABOVE IN YEAR 11 SCIENCE OR 65% OR ABOVE IN YEAR 12<br>SCIENCE (BIOLOGY/CHEMISTRY)  |
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| Colombia                           | INTERNATIONAL FOUNDATION YEAR: Bachiller Academico -Successful completion with a Pass grade in all relevant subjects.  |
|                                    | ADDITIONAL INFORMATION:  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE BACHILLERATO WITH ACCEPTABLE GRADES IN SCIENCE (BIOLOGY/CHEMISTRY)  ** LEVEL 2 MATHS(IF REQUIRED): Bachillerato with acceptable (acceptable) / C ADVANCED STANDING:If students have completed the Tecnólogo Especializado(3 years) they can be considered (at the School's discretion) for entry with advanced standing. |
| Congo                              | INTERNATIONAL FOUNDATION YEAR: Students must have passed one of the following with assez bien (12) or above AND a recognised International Foundation course:  *Brevet de TechnicienSupérieur; Brevet d'Etudes Technique  *Baccalauréat; Baccalauréat Technique  *Capacité en Droit (Capacity in Law)  |
|                                    | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Baccalauréat Maths with 10 or above.  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE BACCALAREAT SCIENCE WITH GRADES OF 10 OR ABOVE IN BIOLOGY/CHEMISTRY.  |
| Democratic<br>Republic of<br>Congo | INTERNATIONAL FOUNDATION YEAR: Students must have passed the Diplôme d'Etat d'Etudes Secondaires du Cycle Long with 55%  |
|                                    | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Diplôme d'Etat d'Etudes Secondaires du Cycle Long Maths with with 50%.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE DIPLOME D'ETAT D'ETUDES SECONDAIRES DU CYCLE LONG WITH SCIENCE GRADES ABOVE 50% IN BIOLOGY/CHEMISTRY.  |
| Ecuador                            | INTERNATIONAL FOUNDATION YEAR: Titulo de Bachiller en Ciencias (Bachillerato) -Successful completion with a Year 12 average grade of at least 7/10   |

|          | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Bachillerato Mathswith 15 or above  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST  HAVE COMPLETED THEIR BACHILLER EN CIENCIAS WITH A GRADE OF 7  OR BETTER IN SCIENCE.   |
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| Egypt    | INTERNATIONAL FOUNDATION YEAR: Certificate of General Secondary Education -Successful completion with an overall average of 50% or more.   |
|          | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Year 11 with 60%  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THEIR EGYPTIAN THANAWEYA A'AMA WITH 60% OR MORE IN SCIENCE-RELATED SUBJECTS.  |
| Ethiopia | INTERNATIONAL FOUNDATION YEAR: Ethiopian University Entrance Examination Certificate -Successful completion with an average of 60% or more (with 50% or more in Maths).  |
|          | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Ethiopian School Leaving Certificate (EGSLCE) with grade C or above in Maths.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THEIR EGSLCE WITH GRADE C OR BETTER IN SCIENCE BIOLOGY/CHEMISTRY  |
| France   | INTERNATIONAL FOUNDATION YEAR: Diplome du Baccalaureat General - Successful completion with an average of 10/20 or more.   |
|          | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): Baccalauréat with 10 in Maths (with at least coefficient 5 or 7+); 12 in Maths (with at least coefficient <5) from either épreuves anticipées obtained in première [yr 2], or épreuves terminales obtained in teminale [yr 3])  *LEVEL 3 SUBJECT SPECIFIC (Required for Health & Science programmes): Score of 12/20 from below qualifications in required subject in Biology/Chemistry. |
| Gambia   | INTERNATIONAL FOUNDATION YEAR: WEST AFRICAN SENIOR SCHOOL CERTIFICATE - Successful completion of West African Senior School Certificate with grades of C6 or better in at least five modules in English and Maths  |

|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): WAEC Maths grade 1-6. Approx 16% of Gambians are educated in Islamic Madrassas. The Madrassa Senior Secondary Certificate is not suitable for direct entry to the FY/IFP so such students would be expected to have completed level 100 (see below) or other suitable post Madrassa qualification.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THEIR WASSC WITH MINIMUM GRADE C IN SCIENCE (Biology/Chemistry). |
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| Ghana     | INTERNATIONAL FOUNDATION YEAR: WEST AFRICAN SENIOR SCHOOL CERTIFICATE - Successful completion of West African Senior School Certificate with grades of C6 or better in at least five modules in English and Maths  |
|           | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): Grade C6 or above in Senior Secondary School Certificate (SSCE/WAEC/NECO) in English.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE SSCE/WAEC/NECO WITH A MINIMUM GRADE OF C6 IN SCIENCE.  |
| Hong Kong | INTERNATIONAL FOUNDATION YEAR: HONG KONG DIPLOMA OF SECONDARY EDUCATION (HKDSE) Minimum grades of 3,2,2 in relevant subjects (Liberal Studies may be included in these grades). FORM 5/YEAR 11 - Successful completion of Form 5/Year 11 with an average of 60%.   |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Hong Kong Certificate of Education Examination (HKCEE) Mathematics Grade C.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE HKDSC WITH MINIMUM GRADE OF 2 IN SCIENCE (BIOLOGY/CHEMISTRY).   |
| India     | INTERNATIONAL FOUNDATION YEAR: HIGHER SECONDARY CERTIFICATE/STANDARD 12 -Successful completion with average of 50% (including at least 50% in Maths) YEAR 11 -Successful completion of Year 11 with an average of 75% (students wishing to study IFY Science or Engineering must have a minimum of 75% in Maths)   |

|           | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): Higher Secondary School Certificate (HSC) Mathematics with 45% from National Education Boards (CBSE/ICSE), 50% from all others. If Maths not taken in Year 12, strong Year 10 results can be considered.  * LEVEL 3 SUBJECT SPECIFIC (Required for Health and Science Programmes): - Higher Secondary School Certificate (HSC) with grade B or 70% in Biology/Chemistry First year of degree or Diploma in a science-related programme.  |
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| Indonesia | INTERNATIONAL FOUNDATION YEAR: SURAT TANDA TAMAT BELAJAR SEKOLAH MENENGAH UMUM TINGKAT ATAS SMA 3 -Successful completion with an average grade of 60% or better (including English and Maths) SURAT TANDA TAMAT BELAJAR SEKOLAH MENENGAH UMUM TINGKAT ATAS SMA 2 -Successful completion of SMA 2 with an average grade of 70% or better (including English and Maths)  |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): SMA/MA or SMK/MAK with Grade 7.  Note: The Senior High School Diploma was previously known as Surat Tanda Tamat Belajar (STTB) and it is sometimes anecdotally referred to as such. These certificates no longer have a general format and are often entitled Ijazah or Surat Tanda Kelulusan which confirms the document as a certificate of graduation of the bearer having successfully completed their exams.  **FOR HEALTH AND SCIENCE RELATED SUBJECTS, STUDENTS MUST HAVE COMPLETED THEIR SMA 3 WITH A GRADE OF 60% OR ABOVE IN SCIENCE (BIOLOGY/CHEMISTRY). |
| Iran      | INTERNATIONAL FOUNDATION YEAR: HIGH SCHOOL DIPLOMA -Successful completion with a grade of 10 or more in at least four modules.   |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): 12 or above in any grade 2-4 Maths course (4 = a Pre-University Certificate course)  **FOR HEALTH AND SCIENCE SUBJECTS, STUDENTS MUST HAVE COMPLETED THEIR DIPLOM-METEVASETH WITH A GRADE OF 12 OR BETTER IN SCIENCE (BIOLOGY/CHEMISTRY).   |
| Iraq      | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF PREPARATORY EDUCATION/SIXTH FORM BACCALAUREAT -Successful completion with marks of over 50% in relevant subjects.  |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): 6th form Baccalaureate (Adadiyah) Maths   |

|            | with 65%  **FOR HEALTH AND SCIENCE SUBJECTS, STUDENTS MUST HAVE COMPLETED THEIR ADADIYAH WITH A GRADE OF 65% OR BETTER IN SCIENCE (BIOLOGY/CHEMISTRY).   |
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| Japan      | INTERNATIONAL FOUNDATION YEAR: KOTOGAKKO YEAR 3 -Successful completion with an average of 2/5 across all modules KOTOGAKKO YEAR 2 -Successful completion of Year 2 of Upper Secondary School with good results (average of 3/5 across all modules).  |
|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Lower Secondary School Leaving Certificate (中學校畢業證書) Maths grade 4 or above or upper secondary school leaving certificate Maths grade 3 or above  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE KOTOGAKKO YEAR 3 WITH A MINIMUM GRADE 3 OR ABOVE IN SCIENCE (BIOLOGY/CHEMISTRY). |
| Jordan     | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF GENERAL SECONDARY EDUCATION (TAWJIHI) -Successful completion with an average mark of 50%   |
|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): General Secondary Education Certificate (Tawjihi) Maths with 50%  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE TAWJIHI WITH A MINIMUM GRADE OF 60% IN SCIENCE (BIOLOGY/CHEMISTRY).  |
| Kenya      | INTERNATIONAL FOUNDATION YEAR: KENYA CERTIFICATE OF SECONDARY EDUCATION (KCSE) -Successful completion of 5 modules with grades of CCCCC (to normally include Maths and English).   |
|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS(IF REQUIRED): KCSE Mathsgrade C or above  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST  HAVE COMPLETED THE KCSE WITH A MINIMUM OF GRADE C IN SCIENCE  (BIOLOGY/CHEMISTRY).  |
| Kazakhstan | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF COMPLETED SECONDARY EDUCATION/ATTESTAT -Successful completion with an average grade of 3/5 or more.  |

|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS(IF REQUIRED):Svidetel'stvo o Srednem Obrazovanii(Certificate of Secondary Education) with 3 in Maths.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE SVIDETEL'STVO O SREDNEM OBRAZOVANII WITH A GRADE OF 3.5 IN SCIENCE (BIOLOGY/CHEMISTRY)   |
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| Kuwait     | INTERNATIONAL FOUNDATION YEAR: SHAHADAT AL-THANAWAYA AL-AAMA - Successful completion an average grade of 60% or better   |
|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Svidetel'stvo o Srednem Obrazovanii (Certificate of Secondary Education) with 3 in Maths  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE SHAHADAT-AL-THANAWIA-AL-A'AMA WITH A MINIMUM GRADE OF 60% IN SCIENCE (BIOLOGY/CHEMISTRY).  |
| Kyrgzystan | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF COMPLETED SECONDARY EDUCATION - Successful completion with an average grade of 3/5 or better CERTIFICATE OF TECHNICAL & PROFESSIONAL EDUCATION -Successful completion with an average grade of 3/5 or better.  |
|            | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS(IF REQUIRED): Svidetel'stvo o Srednem Obrazovanii(Certificate of Secondary Education) with 3 in Maths  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE SVIDETEL'STVO O SREDNEM OBRAZOVANII WITH A GRADE OF 3.5 OR BETTER IN SCIENCE (BIOLOGY/CHEMISTRY).  |
| Lebanon    | INTERNATIONAL FOUNDATION YEAR: GENERAL SECONDARY CERTIFICATE -Successful completion with an overall PASS grade BACCALAUREAT TECHNIQUE -Success completion of Baccalaureat Technique with grades of 10 or better in all relevant subjects   |
|            | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS(IF REQUIRED):  - Lebanese General Secondary Certificate year 2 or 3 Mathsgrade 10. Students who have taken the Baccalaureate General Literary and Humanities route will not have taken Mathematics  - SAT with 500 in the Mathscomponent (International School students may have taken this)  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST |

|           | COMPLETE THEIR GENERAL SECONDARY CERTIFICATE WITH A GRADE OF 12/20 IN SCIENCE (BIOLOGY/CHEMISTRY).  |
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| Malaysia  | INTERNATIONAL FOUNDATION YEAR: MALAYSA CERTIFICATE OF EDUCATION (SIJIL PELAJARAN MALAYSIA -SPM) -Successful completion of 5 modules with grades of CCCCC (to normally include Maths and English) UNIFIED EXAM CERTIFICATE (UEC) -Successful completion with 5 subjects at Grade C or better (to normally include Maths and English).  |
|           | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): SPM (Sijil Pelajaran Malaysia-Malaysia Certificate of Education) Maths with minimum grades of C/6 OR Unified Examinations Certificate (UEC) Maths grades A2 –A1.  * LEVEL 3 SUBJECT SPECIFIC (Required for Health & Science Programmes): - A Level in relevant subjects - STPM with grades A-D in Biology/Chemistry - First year of degree in a Biology/Chemistry - UEC with B5 or above in Biology/Chemistry |
| Mauritius | INTERNATIONAL FOUNDATION YEAR: GENERAL CERTIFICATE OF EDUCATION ORDINARY LEVEL - Successful completion of 5 modules with grades of CCCCC (to normally include Maths and English)  |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS(IF REQUIRED):General Certificate of Education Ordinary Level Maths with Grade C or above.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED O LEVELS WITH GRADE B IN SCIENCE.   |
| Mongolia  | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE - Successful completion with an average mark of 60% or more.   |
|           | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Gerchilgee (Secondary School Leaving Certificate) Maths with 60%  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE GERCHIGEE WITH 70% IN SCIENCE (BIOLOGY/CHEMISTRY).  |

| Morocco | INTERNATIONAL FOUNDATION YEAR: DIPLOME DU BACCALAUREAT (BACCALAUREATE DIPLOMA) -Successful completion with an average grade of 10/20 or better.   |
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|         | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Baccalauréat with 10 in Maths  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THEIR BACCALAUREAT WITH A MINIMUM GRADE OF ASSEZ BIEN IN SCIENCE (BIOLOGY/CHEMISTRY).  |
| Nepal   | INTERNATIONAL FOUNDATION YEAR: HIGHER SECONDARY EDUCATION CERTIFICATE -Successful completion with an overall PASS grade.  |
|         | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Higher Secondary School Certificate with 60% in maths  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THEIR HIGH SCHOOL CERTIFICATE (YEAR 12) WITH A MINIMUM OF 2.5 GPA IN SCIENCE (BIOLOGY/CHEMISTRY).  |
| Nigeria | INTERNATIONAL FOUNDATION YEAR: WEST AFRICAN SENIOR SCHOOL CERTIFICATE - Successful completion of West African Senior School Certificate with grades of C6 or better in at least five modules in English and Maths NATIONAL EXAMINATIONS COUNCIL (NECO) -Successful completion of 5 modules with grades of C6 or better (to normally include Maths and English)                        |
|         | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): Maths C6 or above in SSCE (WAEC/NECO) or NABTEB or WAEC O level grade C (Pre-1994)  * LEVEL 3 SUBJECT SPECIFIC (REQUIRED FOR HEALTH & SCIENCE PROGRAMMES):  - A Level in Biology/Chemistry  - OND passed in a Biology/Chemistry  - Recognised International Foundation courses in a relevant subject / with relevant modules. |
| Oman    | INTERNATIONAL FOUNDATION YEAR: GENERAL SECONDARY EDUCATION CERTIFICATE (Shahadat Al-Thanawaya Al-Aama) -Successful completion with an average of 80% (B+) or better in all subjects   |
|         | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): Thanawiya Amma with 60%.  FOR HEALTH AND SCIENCE RELATED SUBJECTS, STUDENTS MUST HAVE   |

|          | 80% OR ABOVE IN BIOLOGY/CHEMISTRY AS PART OF THE SHAHADAT ALTHANAWAYA AL-AAMA.  |
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| Pakistan | INTERNATIONAL FOUNDATION YEAR: INTERMEDIATE/HIGHER SECONDARY CERTIFICATE - Successful completion with an average mark of 50% or better.   |
|          | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): Intermediate / Higher Secondary Certificate with Grade C / 50% in Maths.  * LEVEL 3 SUBJECT SPECIFIC (REQUIRED FOR HEALTH & SCIENCE PROGRAMMES):  - Intermediate / Higher Secondary Certificate with Grade A or 70% in Biology/Chemistry.  - First year of a degree or Diploma in a science-related subjects.  - A recognised International Foundation programme in Science.                    |
| Qatar    | INTERNATIONAL FOUNDATION YEAR: GENERAL SECONDARY EDUCATION CERTIFICATE (SHAHADAT AL-THANAWAYA AL-AAMA) -Successful completion with an overall average of 50% (with at least 50% in Maths).  |
|          | ADDITIONAL INFORMATION:  **LEVEL 2 MATHS / SCIENCE (IF REQUIRED): Al-Thanawaya Al-Aama (General Secondary Education Certificate) with 60% in maths / related science subject.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE THANAWAYA WITH A MINIMUM OF 60% IN SCIENCE (BIOLOGY/CHEMISTRY).   |
| Russia   | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF SECONDARY (COMPLETE) GENERAL EDUCATION (Also called ATTESTAT) -Successful completion of Attestat with grades of 3 or better in all relevant subjects.   |
|          | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Students must have one of the following: - 60% in the Russian Unified State Exam (Единыйгосударственный экзамен, ЕГЭ, Yediniy Gosudarstvenniy Ekzamen, EGE) - Svidetel'stvo (Attestat) o Srednem Obrazovanii grade 3.0 MAYURI- CHECK FOR PHD n grading system  ** SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE ATTESTAT WITH A MINIMUM GRADE OF 3.5 IN BIOLOGY/CHEMISTRY |

| Rwanda       | INTERNATIONAL FOUNDATION YEAR: DIPLOME DES HUMANITIES COMPLETES -Successful completion with a pass grade in all modules.   |
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|              | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Students must hold one of the following: - Secondary Education Advanced Level with a pass (grade D or above) in maths - Baccalaureat / Diplome de Bachelier with 10 in maths.  **SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE CERTIFICAT DU CYCLE SUPERIERU DE L'ENSEIGNEMENT SECONDAIRE WITH GRADE C IN BIOLOGY/CHEMISTRY. |
| Saudi Arabia | INTERNATIONAL FOUNDATION YEAR: GENERAL SECONDARY EDUCATION CERTIFICATE (TAWJIHIYYA) - Successful completion with four passes (over 50%) inall relevant subjects.   |
|              | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): 65% or above in year 12 (General Secondary Education Certificate)  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE TAWJIHIYAH WITH MINIMUM GRADE OF 60% IN BIOLOGY/CHEMISTRY.   |
| Singapore    | INTERNATIONAL FOUNDATION YEAR: SINGAPORE / CAMBRIDGE GCE O LEVEL -Successful completion of 5 modules with grades of CCCCC (to normally include Maths and English)  |
|              | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Singapore / Cambridge GCE O level Maths with Grade C.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE CAMBRIDGE O LEVEL WITH A MINIMUM GRADE OF C IN SCIENCE (BIOLOGY/CHEMISTRY).   |
| South Africa | INTERNATIONAL FOUNDATION YEAR: NATIONAL SENIOR SCHOOL CERTIFICATE -Successful completion with at least five subjects at grade 3 or better.   |
|              | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): National Senior Grade (level) 3 (From Nov 2008) or C (Standard) or above in maths  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE NSC WITH A MINIMUM GRADE OF 4 IN SCIENCE (BIOLOGY/CHEMISTRY).   |

| South Korea | INTERNATIONAL FOUNDATION YEAR: HIGH SCHOOL DIPLOMA -Successful completion with an average ranked grade of 1-6 across all subjects.   |
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|             | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): High School Diploma with a Pass in maths  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST  COMPLETE THE HIGH SCHOOL DIPLOMA WITH A MINIMUM GRADE OF 4  SCIENCE (BIOLOGY/CHEMISTRY).   |
| Sri Lanka   | INTERNATIONAL FOUNDATION YEAR: SRI LANKAN O LEVELS -Successful compeltion of 5 modules with grades of CCCCC (to normally include Maths and English)  |
|             | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): A credit pass in maths (50-74%)  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE SRI LANKAN A LEVEL WITH A MINIMUM GRADE OF S IN SCIENCE-RELATED SUBJECT (BIOLOGY/CHEMISTRY).   |
| Taiwan      | INTERNATIONAL FOUNDATION YEAR: SENIOR HIGH SCHOOL YEAR 2 (YEAR 11) -Successful completion with an average mark of 70% or above.  |
|             | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Pass in Maths at Senior High School Leaving Certificate  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE HIGH SCHOOL LEAVING CERTIFICATE WITH A MINIMUM GRADE OF 75% IN SCIENCE (BIOLOGY/CHEMISTRY).                   |
| Tanzania    | INTERNATIONAL FOUNDATION YEAR: SECONDARY SCHOOL LEAVING CERTIFICATE - Successful completion of 5 modules with grades of CCCCC (to normally include Maths and English).   |
|             | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Certificate of Secondary Education (CSEE) or Secondary School Leaving Certifiate with Grade C or above  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE CAMBRIGE O LEVEL WITH MINIMUM GRADE OF C IN BIOLOGY/CHEMISTRY. |
| Thailand    | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF SECONDARY EDUCATION/MAW 6 -Successful completion with an overall grade of 2.0 or better in all relevant subjects   |

|         | MAW 5 -Successful completion with an overall grade of 2.5 or better in all relevant subjects.   |
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|         | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Certificate of Lower Secondary Education / MAW 3 (Mathayom 3) with 60% or above in maths  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE MAW 6 WITH A MINIMUM GRADE OF 55% IN SCIENCE (BIOLOGY/CHEMISTRY).   |
| Tunisia | INTERNATIONAL FOUNDATION YEAR: CERTIFICAT D'APTITUDE PROFESSIONELLE -Successful completion with an overall grade of 12 or better. BREVET DE TECHNICIEN PROFESSIONEL -Successful completion with an overall grade of 12 or better. BACCALAUREAT -Successful completion with an overall grade of 12 or better.  |
|         | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Baccalauréat de l'Enseignement Secondaire with 10 or above. NB: Literary stream students generally do not take maths.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE BACCALAUREATE WITH ASSEZ BIEN IN SCIENCE (BIOLOGY/CHEMISTRY).                                      |
| Turkey  | INTERNATIONAL FOUNDATION YEAR: STATE HIGH SCHOOL DIPLOMA (DEVLET LISE DIPLOMASI) -Successful completion with an overall grade of 2 (or 45%) or better in all relevant subjects.   |
|         | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): A pass in maths in one of the following: Devlet Lise Diplomasi, Devlet Teknik Lise Diplomasi, or Devlet Meslek Lise Diplomasi.  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE DEVLET LISE DIPLOMASI WITH A MINIMUM GRADE OF 3 OR BETTER IN SCIENCE (BIOLOGY/CHEMISTRY). |
| UAE     | INTERNATIONAL FOUNDATION YEAR: GENERAL SECONDARY EDUCATION CERTIFICATE EXAMINATION (GENERAL/RELIGIOUS) (TAWJIHIYAA) - Successful completion with a mark of 60%  |
|         | ADDITIONAL INFORMATION:  * LEVEL 2 MATHS (IF REQUIRED): 65% in Tawjihiyya (Secondary School Leaving Certificate)  * LEVEL 3 SUBJECT SPECIFIC (REQUIRED FOR HEALTH AND SCIENCE PROGRAMMES):  |

|                                      | - Foundation year in a Science - First year of degree in Science.   |
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| Uganda                               | INTERNATIONAL FOUNDATION YEAR: UGANDA CERTIFICATE OF EDUCATION (UCE) -Successful completion with grades of 6 or better in at least 5 subjects (normally to include Maths and English).  |
|                                      | ADDITIONAL INFORMATION:  **FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE UCE WITH A MINIMUM GRADE OF 6 IN SCIENCE (BIOLOGY/CHEMISTRY).   |
| Ukraine                              | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF COMPLETE GENERAL SECONDARY EDUCATION -Successful completion with grades of 3 or better in at least 4 subjects.  |
|                                      | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Pass in maths in Atestat pro Povnu Zagal'nu Sersdniu Osvitu (Certificate of complete general secondary education)  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST HAVE COMPLETED THE ATESTAT WITH A MINIMUM GRADE OF 3.5 IN SCIENCE (BIOLOGY/CHEMISTRY).   |
| United States<br>of America<br>(USA) | INTERNATIONAL FOUNDATION YEAR: HIGH SCHOOL GRADUATION DIPLOMA - Successful completion including good passes in Maths for Engineering programmes.  GED -Successful completion of each of the four ttests with a mark of 145 or more in each test.  |
|                                      | ADDITIONAL INFORMATION: LEVEL 3 EQUIVALENT (Required for Health & Science related programmes): - Two consecutive, first-year undergraduate courses in the required subject. E.g. usually 8 U.S. semester credits per subject - ACT 27 or AP 5 - SAT 600 (if mathematics required) or SAT Subject Tests (SAT II) with a minimum score of 600 - Biology / Chemistry – School may accept Science taken as part of High School Diploma. |
| Uzbekistan                           | INTERNATIONAL FOUNDATION YEAR: CERTIFICATE OF COMPLETED SECONDARY EDUCATION (O'RTA MA LUMOT TO'G'RISIDA   |

|       | SHAHODATNOMA) -Successful completion with marks of 55% or more in all relevant subjects.   |
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|       | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Pass in Maths in diploma of specialised secondary education (o'rtama'lumot to'g'risida shahodatnoma)  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE DIPLOMA OF SPECIALISED SECONDARY EDUCATION WITH A GRADE OF 3.5 OR ABOVE IN SCIENCE (BIOLOGY/CHEMISTRY). |
| Yemen | INTERNATIONAL FOUNDATION YEAR: UPPER SECONDARY GRADUATION DIPLOMA (Year 11) -Successful ocmpletion with an average of 7 or more in all subjects.  UPPER SECONDARY SCHOOL GRADUATION DIPLOMA (Year 12) -Successful completion with an average of 7 or more in all subjects.   |
|       | ADDITIONAL INFORMATION:  ** LEVEL 2 MATHS (IF REQUIRED): Upper Secondary Graduation Certificate (Bang Tot Ng Hiep Pho Tong) with 5 in maths  ** FOR SUBJECTS RELATED TO HEALTH AND SCIENCE, STUDENTS MUST COMPLETE THE UPPER SECONDARY GRADUATION DIPLOMA WITH A MINIMUM GRADE OF 7 IN SCIENCE (BIOLOGY/CHEMISTRY).                              |