Medicine MBBS			
	year programme, candidates must meet POTH the GCCE for GCCE equivalent) AND A level for A level equivalent)		
	year programme, candidates must meet BOTH the GCSE (or GCSE equivalent) AND A level (or A level equivalent) t A level (or equivalent) cannot compensate for poorer scores at GCSE (or equivalent). Resits are not accepted.		
ontenar ingher soores a	(v. cq,,		
GCSE/IGCSE/O level	416 points from the top eight subjects (equivalent to an average of grade A). Must include:		
	English Language (minimum grade B), Maths, Chemistry and Biology or Dual Award sciences. A*=58,		
	A=52, B=46, C=40, D=34, E=28 No resits accepted, except for GCSE English Language		
A-levels	AAA to include Chemistry and Biology		
IB	Overall score of 36 which must include: 18 points at Higher Level, with a minimum score of 6 in Biology and		
_	Chemistry. At Standard Level, a minimum score of 5 must be attained in Mathematics (or Maths Studies) and		
	English, if not taken to Higher Level and at least a B grade has not previously been attained in GCSE/IGCSE/ O		
	Level Maths and English.		
	rnational Foundation Programmes at level 3 (GCSE or equivalent must also be achieved at level 2)		
Provider	Course	Entry requirements	
Dublin International	International Foundation in Health & Science (Medicine)	AAA in your Foundation Program including Biology, Chemistry and one other subject. IELTS 7.0 overall with 7.0 in the written	
Foundation College		element and 6.5 in all other elements, or gain A in English for Academic Purposes	
UCL	UCL Undergraduate Preparatory Certificate for Science and Engineering	75% overall with no less than 60% in Biology, 60% in Chemistry, 68% in Academic Skill and 68% in Science and Society. IELTS	
OCL	oct ondergraduate rreparatory certificate for science and Engineering	with 7.0 overall including 7.0 in the written element and 6.5 in all other elements, or gain 68% in Skills	
		with 7.0 over all including 7.0 in the written element and 0.3 in all other elements, or gain 06% in 3kins	
International qualification	ons		
Country	GCSE equivalent	A level equivalent	
Alassis	Baccalauréat d'Enseignement Secondaire with 15/20 across all subjects in grade 12. Mathematics and Natural		
Algeria	baccarda cut a Enscignement secondane with 15/20 across an subjects in grade 12. Wathernatics and Natural	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in	
Aigeria	Sciences must be passed in grade 12.	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	
Angola			
	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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	
	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology	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  Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in	
Angola	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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  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	
Angola	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we	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  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 qualification in	
Angola Argentina	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an	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  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	
Angola Argentina	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed 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  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 qualification in	
Angola Argentina Armenia	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme	
Angola Argentina	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such,	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of	
Angola Argentina Armenia	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualification comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme	
Angola Argentina Armenia Australia	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human Biology, and Chemistry.	
Angola Argentina Armenia	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human Biology, and Chemistry.  Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in	
Angola Argentina Armenia Australia	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human 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	
Angola Argentina Armenia Australia Azerbaijan	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.  Successful completion of Bahamas General Certificate of Secondary Education (BGCSE) with A's across 8 subjects	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human 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  Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in	
Angola Argentina Armenia Australia Azerbaijan Bahamas	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.  Successful completion of Bahamas General Certificate of Secondary Education (BGCSE) with A's across 8 subjects (must include English Language, Maths, Chemistry and Biology)	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human 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  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	
Angola Argentina Armenia Australia Azerbaijan	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.  Successful completion of Bahamas General Certificate of Secondary Education (BGCSE) with A's across 8 subjects (must include English Language, Maths, Chemistry and Biology)  Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Cert) with average score of 90% across all subjects taken	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human 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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme	
Angola Argentina Armenia Australia Azerbaijan Bahamas Bahrain	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.  Successful completion of Bahamas General Certificate of Secondary Education (BGCSE) with A's across 8 subjects (must include English Language, Maths, Chemistry and Biology)  Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Cert) with average score of 90% across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human 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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme	
Angola Argentina Armenia Australia Azerbaijan Bahamas Bahrain	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualification comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year. Successful completion of Bahamas General Certificate of Secondary Education (BGCSE) with A's across 8 subjects (must include English Language, Maths, Chemistry and Biology)  Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Cert) with average score of 90% across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  HSC with an average GPA 4.0 (70%) across all subjects taken in grade 12. Maths, Biology and Chemistry must all	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human 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  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 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 qualification in addition to the GCSE equivalent in order to be eligible for the programme	
Angola Argentina Armenia Australia Azerbaijan Bahamas	Sciences must be passed in grade 12.  Ensino Geral Certificado de Habilitações / Certificado de Habilitações with average score of 16/20 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Título de Bachiller/Bachillerato with average score of 9/10 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  Certificate of Completed Secondary Education with average score of 18/20 (using a mark system of 2-5, we would require average score of 5/5; using a mark system of 0-10 we would require average score of 9/10; or an average GPA of 4.0) across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.  The Australian education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted ATAR or OP. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.  Certificate of Complete Secondary Education with average score of 5/5 (80%) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.  Successful completion of Bahamas General Certificate of Secondary Education (BGCSE) with A's across 8 subjects (must include English Language, Maths, Chemistry and Biology)  Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Cert) with average score of 90% across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme  Average score of 97 in the ATAR. Must have taken Biology or Human Biology, and Chemistry. Or an OP (Overall Position) of Band 2 for Queensland. Must have taken Biology or Human 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  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 qualification in addition to the GCSE equivalent in order to be eligible for the programme	

- "		
Brazil		Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
	If numerical scores are not given, minimum of A/Excellent required in all subjects taken, to include Maths,	
	Biology and Chemistry.	
Brunei	GCSE/IGCSE/O levels - average of A across 8 subjects, which must include Maths, English Language (minimum B),	3 Cambridge International A levels at AAA, including Chemistry and Biology
	Chemistry and Biology (or Double Award Science)	
Cambodia	Diploma of Upper Secondary Education (Year 12) Science stream with an average of 80% or 8/10 across all	Bachelor degree in Sciences (with Biology and Chemistry covered to advanced level) awarded at a minimum GPA 3.0 (or 70%)
	subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	
	If numerical scores are not given, minimum of A/Excellent required in all subjects taken, to include Maths,	
	Biology and Chemistry.	
Cameroon	Cameroon Baccalaureate with an average score of 16/20 across top 8 subjects taken in grade 12. Maths, Biology	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Canada (Quebec)	Diplôme d'Études Secondaires with 90% over 8 top subjects taken in grade 11, to include Biology, Chemistry and	Diplôme d'Études Collégiales with 90% overall, including 90% in Biology and Chemistry. Students from Anglophone schools
	Maths	only may substitute 80% in English in the DES for the standard IELTS requirement.
Canada (other provinces)	The Canadian education system is linear, and does not include a qualfication comparable to GCSE. As such,	Canadian applicants taking the High School Diploma ONLY are required to achieve an average of 90% overall with 90% or better
	applicants would be assessed on the basis of predicted High School Diploma results. We would look for high	in Biology, Chemistry, Maths and English.
	grades in the penulatimate year of school as evidence that predicted grades are achievable.	
		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 75% (with 75% in relevant subjects), for students offering 3 'Group A' APs at grades 5,5,5 to include
		Biology and Chemistry, or three higher level IB courses at grades 666, 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 90%, or at AP with a grade
		5, or IB (higher level) with a grade 6.
		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:	Caribbean Examinations Council Secondary Education Certificate with a minimum average of grade One (I) across	Caribbean Advanced Proficiency Examination (CAPE) in six CAPE units, including two double-unit courses, considered
Anguilla	all subjects, to include English, Maths, Biology and Chemistry	equivalent to A-levels. Candidates must achieve an average of grade 1, with a grade 1 in double-unit Biology and Chemistry.
Antigua and Baruda	an subjects, to metade English, waths, shoogy and enemistry	equitalent to A teres. Canadates mast define a la average of grade 1, with a grade 1 m adable differences.
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		
	426	
Chile	Licencia de Educación Media with average score of 6/7 across all subjects taken in grade 12. Maths, Biology and	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme

China	Completion of Conjec High Year 2 with 000% average carees all subjects taken with passing searce in Mathe	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
China	Completion of Senior High Year 2 with 90% average across all subjects taken, with passing scores in Maths,	
	Biology and Chemistry. Or completion of Senior High Year 3 with 85% average across all subjects taken, with passing scores in Maths, Biology and Chemistry.	addition to the GCSE equivalent in order to be eligible for the programme
Colombia	7 07 7	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
Colonibia	Maths, Biology and Chemistry must all be passed in the final year.	addition to the GCSE equivalent in order to be eligible for the programme
	If numerical scores are not given, minimum of A/Excellent required in all subjects taken, to include Maths,	addition to the GCSE equivalent in order to be engine for the programme
Farrada a	Biology and Chemistry.	And in the should be supplied to the state of the state o
Ecuador	Título de Bachiller en Ciencias with average score of 18/20 or 9/10 across all subjects taken in grade 12. Maths,	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Egypt	, , , , , , , , , , , , , , , , , , , ,	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Ethiopia	Ethiopian Higher Education Entrance Qualification Certificate with average 90% across all subjects, to include	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Biology, Chemistry and Mathematics	addition to the GCSE equivalent in order to be eligible for the programme
Fiji	· · · · · · · · · · · · · · · · · · ·	
•	taken in Form 6. Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
	If numerical scores are not given, minimum of A/Excellent required in all subjects taken, to include Maths,	
	Biology and Chemistry.	
France	The French education system is linear, and does not include a qualfication comparable to GCSE. As such,	Diplôme du Baccalauréat Général Sciences (S) stream with overall grade of 15/20 and minimum 15/20 in Biology/Life Sciences
•	applicants would be assessed on the basis of predicted Baccalaureate results. We would look for high grades in	and Chemistry; 14/20 in English when studied as part of an OIB bilingual award or standard IELTS requirement also to be met.
	the penulatimate year of school as evidence that predicted grades are achievable.	
Gabon	Baccalaureat with 16/20 across the top 8 subjects taken in grade 12. Maths, Biology and Chemistry must all be	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Gambia	Completion of SSCE Exams (West African Education Council WAEC) with minimum score of A1 in all subjects	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	taken. 5 Credits are required and must include English, Maths, Biology and Chemistry (or Science if	addition to the GCSE equivalent in order to be eligible for the programme
	Biology/Chemistry not offered as individual subjects). Local languages and Religious Studies are not considered.	
Georgia	Secondary school Leaving Certificate with average score of 1 (or 9/10), across all subjects taken in grade 12.	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
_	Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
	If numerical scores are not given, minimum of A required in all subjects taken, to include Maths, Biology and	
	Chemistry.	
Ghana	Completion of SSCE Exams (West African Education Council WAEC) with minimum score of 2/A in all subjects	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
İ	taken. 5 Credits are required and must include English, Maths, Biology and Chemistry (or Science if	addition to the GCSE equivalent in order to be eligible for the programme
	Biology/Chemistry not offered as individual subjects). Local languages and Religious Studies are not considered.	
Hong Kong	HKCEE: Completion of HKCEE (Syllabus B Science stream only) - average of a 5 across all subjects taken, with	Hong Kong Diploma of Secondary Education (HKDSE) to include 5, 5, 5 (5 in Biology and Chemistry, the third subject to exclude
. 3	passing scores in Maths, Biology and Chemistry. (This qualification is being phased out).	English and Liberal Studies, however an additional 5 in English can be used in lieu of the required IELTS/English language score).
	The Hong Kong Diploma of Secondary Education (HKDSE) is linear and does not include a qualfication	Hong Kong Advanced Level Examination (HKALE) at least AAA to include Biology and Chemistry.
	comparable to GCSE. As such, applicants would be assessed on the basis of predicted HKDSE results. We would	indig to high district level examination (thouse) at least you to include storage and exemisery.
	look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.	
	look for high grades in the pendidunate year of school as evidence that predicted grades are demedable.	
India	School Leaving Certificate with average score of 75% (or B1) across all subjects taken in grade 12. Candidates	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	must offer Biology, Chemistry and either Maths or Physics to grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Indonesia	Ijazah - Sekolah Menengah Atas/Madrasah Aliyah (SMA/MA) (Certificate of Graduation from Academic/Islamic	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Academic Secondary School), specialising in Science, with average score of 8/10 across all subjects taken in grade	addition to the GCSE equivalent in order to be eligible for the programme
1	12. Maths, Biology and Chemisty must all be passed in grade 12.	
		Overall grade A in the Pre-University Certificate (Peeshdaneshgahe) Experimental Science stream, including A in Chemistry and
Iran	High School Certificate (Diplom-Metevaseth, Nazari i.e. theoretical stream only) with average score of 17/20 (A)	
Iran	High School Certificate (Diplom-Metevaseth, Nazari i.e. theoretical stream only) with average score of 17/20 (A) across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.	Biology OR the National Entrance Exam (Kunkur) with 17, including Chemistry and Biology
Iran		
Iran	across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year.	
Iran	across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the final year. Candidates completing Peeshdanesh (after technical/vocational high school) are not eligible.	

Iraq	Certificate of Preparatory Education/Sixth Form Baccalaureat required with average score of 80% across all	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
ıraq	subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Israel	High School Completion Diploma with average of 85% (or 8.5 out of 10) across all subjects taken in grade 12.	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
isiaci	Maths, Biology and Chemistry must all be passed in grade 12.	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, with	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	average score of 5 across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in	addition to the GCSE equivalent in order to be eligible for the programme
	grade 12.	
Jordan	Certificate of General Secondary Education, with average of 85% across all Academic subjects taken in grade 12.	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Kazakhstan	Diploma of Completed Secondary Education (Year 11) with average score of 5 across all subjects taken. Maths,	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Chemistry and Biology (if available) must all be passed in the final year.	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.	
Kenya	Cambridge Overseas School Certificate (COSC) or East African Certificate of Education (EACE)with average of a	Cambridge Overseas Higher School Certificate (COHSC) or East African Advanced Certificate of Education (EAACE) at AAA to
	grade 1 across all subjects taken; or Kenya Certificate of Secondary Education (KCSE) with minimum of an A in all	include Chemistry and Biology
	subjects taken.	
	For all, a minimum of 5 subjects required, which must include English, Maths, Biology and Chemistry. Local	
	languages and Religious Studies are not considered.	
Korea	Completion of High School Diploma with average of 80% across all subjects taken in grade 12. Maths, Biology and	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
	Students taking the High School Entrance and Graduating Certificate Test for Self-Study Students must achieve	
	average of 80% across all 8 subject papers (both compulsory and elective subjects). INTO SGUL will also require	
	evidence of biology and chemistry study undertaken.	
Kosovo	Diplomë për Kryerjen e Shkollës së Mesme të Lartë (Diploma for High School Graduation) with minimum 4.5/5	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	overall and 5 in Biology, Chemistry and Maths	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 average of 90% in the	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	final year across all subjects taken. Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Kyrgyzstan	Diploma of Completed Secondary Education (Year 11) with average score of 5 across all subjects taken. Maths,	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Chemistry and Biology (if available) must all be passed in the final year. If one of Maths, Biology or Chemistry is	addition to the GCSE equivalent in order to be eligible for the programme
	not available, full transcript to be sent to INTO SGUL	
Lebanon	Successful completion of Baccalauréat Libanais (Lebanese General Secondary Certificate) Life Sciences stream	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	with average of 15/20 or 420/560 across all subjects taken in grade 12. Maths, Chemistry and Biology (or Natural	addition to the GCSE equivalent in order to be eligible for the programme
	Science) must all be passed in grade 12.	
Libya	Secondary School Certificate - science stream with 300/330 or average of 85% overall. Maths or Biostatistics,	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Macau	Chinese schools, which only offer up to Form 5:	Cambridge Overseas Higher School Certificate (COHSC) / GCE Advanced with AAA, including Biology and Chemistry.
	Completion of Form 5 (also called Senior 2) with 85% average for the following schools: Pui Ching Middle School;	
	Sacred Heart Canossian College (Chinese section); Colegio Santa Rosa da Lima (Chinese section); Sacred Heart	
	Canossian College (English section); Colegio Santa Rosa da Lima (English section); Yuet Wah College (English	
	section); The Salesian Institute; Chan Sui Ki (Perpetual Help) College; St. Joseph College (English section).	
	Completion of Form 5 (also called Senior 2) with 90% average from other schools.	
	Students must take Biology, Chemistry and Maths all to Form 5.	
84-1	CDM UFC2 UFC2 H-C2	Cail Tirani Danadalahan Malansia (CTDM) aklarat 2 sakirata saitha.
Malaysia	SPM or UEC3 or UEC2 with grade A in at least 6 academic subjects including English, Maths, Biology and	Sigil Tinggi Persekolahan Malaysia (STPM), at least 3 subjects with grades AAA, to include Chemistry and Biology.
Maldines	Chemistry.	2 Combridge International A Joseph et AAA including Chemistry and Disloye
Maldives	LICIES O lovel/Secondary School Cortificate with grade A in Countingto to include English Marks Characteristics	3 Cambridge International A levels at AAA, including Chemistry and Biology.
	UCLES O level/Secondary School Certificate with grade A in 8 subjects, to include English, Maths, Chemistry and	
	Biology (or Science if separate sciences not offered). This must be supplemented with at least 1 year of upper	
Mauritius	secondary education, year 11 with Chemistry, Biology, English and Maths.	Combridge Ougrees Higher Cabal Cartificate OD Consent Contificate of Education Advanced Loyal at AAA to include States
iviaufitius	General Certificate of Education Ordinary level with a minimum of grade A or numerical grade 1 in all subjects	Cambridge Overseas Higher School Certificate OR General Certificate of Education Advanced Level at AAA, to include Biology
Mayica	taken, to include Maths, Biology and Chemistry  Titule Académico de Backiller / Dislama de Backiller with average of grade 0/10 across all subjects taken in grade	and Chemistry  Applicants should complete an accontable Foundation A level International Passalaureate Diploma or other qualification in
Mexico	Título Académico de Bachiller / Diploma de Bachiller with average of grade 9/10 across all subjects taken in grade	
	12. Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme

Moldova	Atestat de Studii Medii de Cultură Generală (Certificate of Completed Secondary Education) or Diplomă de	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
IVIOIGOVA	Bacalaureat (Baccalaureate Diploma), with an average of 9/10 across all subjects taken in grade 12. Maths,	addition to the GCSE equivalent in order to be eligible for the programme
	Biology and Chemistry must all be passed in grade 12.	
Mongolia	Бурэн дунд боловсролын унэмлэх (Certificate of Complete Secondary Education) with minimum 90% overall in	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
· ·	Grade 12, to include Biology, Chemistry and Maths	addition to the GCSE equivalent in order to be eligible for the programme
Morocco	Successful completion of Diplôme du Baccalauréat (experimental sciences stream) with average of 15/20 across	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	all subjects taken in grade 12. Natural Science or Chemistry and Biology, and Mathematics, must all be passed in	addition to the GCSE equivalent in order to be eligible for the programme
	grade 12.	
Myanmar	Basic Education Standard X Examination/Matriculation (Science stream) with average of 75% across all subjects	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	taken. Maths, Biology and Chemistry must all be passed.	addition to the GCSE equivalent in order to be eligible for the programme
Namibia	Namibia Senior Secondary Certificate with a minimum of six subjects taken, to include Life Sciences and Physical	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
i	Sciences both at Higher Level, and Maths to Higher or Ordinary Level. All subjects at Higher Level must be	addition to the GCSE equivalent in order to be eligible for the programme
	awarded with a grade 1 (One); all subjects at Ordinary Level must be awarded with a grade A.	
Nepal	Higher Secondary Education Certificate with Distinction overall (75-100%) across all subjects taken in grade 12.	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
Тери	Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
New Zealand	National Certificate in Educational Achievement Level 2 with minimum of Excellent in subjects taken, to include	National Certificate of Educational Achievement Level 3 (NCEA) with Excellent, including Excellent in Biology and Chemistry
	Maths, Biology and Chemistry.	The state of Education and Interest Country with Education of the Educatio
Nigeria	Senior School Certificate awarded by the National Examinations Council (NECO) / West African Senior School	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
i	Certificate awarded by the West African Examinations Council with a minimum of A1 in all subjects taken.	addition to the GCSE equivalent in order to be eligible for the programme
i	Minimum of 5 subjects required, which must include English, Maths, Biology and Chemistry. Local languages and	
	Religious Studies are not considered. Students cannot mix grades from WAEC and NECO.	
Oman	Shahadat Al-Thanawaya Al-Aama (Secondary School Certificate) with average of 90% across all subjects taken in	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
Oman	final year. Maths, Biology and Chemistry must all be passed in the final year.	addition to the GCSE equivalent in order to be eligible for the programme
Pakistan	Pre-Medical Stream of HSC with average of 80% across all subjects taken in grade 12. Biology, Chemistry and	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Physics must all be passed in grade 12. If numerical scores are not given, minimum of A1 required in all subjects	addition to the GCSE equivalent in order to be eligible for the programme
	taken, to include Biology, Chemistry and Physics.	and the same square and the same same and the same same same same same same same sam
Palestine	Successful completion of General Secondary Education Certificate (Shahadat Al-Thanawaya Al-Aama) with 85%	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	average overall (Maths, Biology and chemistry must all be passed in the final year).	addition to the GCSE equivalent in order to be eligible for the programme
Panama	Bachillerato / Bachiller or High School Graduation Diploma with average score of 5 or 90% across all subjects	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	taken to grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Peru	Certificado de Educación Secundaria Común Completa with average of 18/20 across all subjects taken in the final	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	year. Maths, Biology and Chemistry must all be passed in the final year.	addition to the GCSE equivalent in order to be eligible for the programme
Philippines	From 2018 students from the Philippines will have a new qualification as an extra two years of high school have	A bachelor's degree from a university which is not a centre of excellence or a prestigious university, in Science, with Biology
	been added. Check UK NARIC for details.	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).
		A bachelor's degree in a professional or paramedical subject (Allied Health Professions, Paramedical Studies, or Medicine and
		Surgery), 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 be considered for the Graduate entry programme
i		The state of the s
Qatar	Tawjihiyya or Thanawiyya Al'Aaama (Secondary School Certificate) with average of 85% across all subjects taken	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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 an	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	average of 5/5 across all subjects taken in the final year. Maths, Biology and Chemistry must all be passed in the	addition to the GCSE equivalent in order to be eligible for the programme
	final year.	

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 average of 85% across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	3 Cambridge International A levels at AAA, including Chemistry and Biology
Senegal	Baccalaureat with 15/20 across the top 8 subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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	Cambridge O level with minimum of an A2 in 8 subjects, to include English Language, Maths, Biology and Chemistry. Students taking the Integrated Program (SIPCAL) will not have O level or equivalent so will be assessed based on their predicted grades at A level only.	AAA at A-level, to include Biology and Chemistry.
Somalia	Secondary School Leaving Certificate (scientific stream) with 90% or higher in at least 8 subjects to include Biology, Chemistry, 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 an average of a 7 (80%) across all seven subjects taken. Life sciences and physical sciences must be passed.	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 average of 75% across all subjects taken. Maths, Biology and Chemistry must all be passed.  If numerical scores are not given, minimum of A/Dinstinction required in all subjects taken, to include Maths, Biology and Chemistry.	3 Sri Lankan GCE A-levels at AAA, including Biology and Chemistry.
Switzerland	The Swiss education system is linear, and does not include a qualfication comparable to GCSE. As such, applicants would be assessed on the basis of predicted Matura results. We would look for high grades in the penulatimate year of school as evidence that predicted grades are achievable.	Certificat de Maturité / Maturität / Attestato di Maturità recognised by the federation with minimum 5/6 over all subjects including Biology and Chemistry; 5/6 in English when studied as part of a bilingual maturité award including English, or standard IELTS requirement also to be met.
Syria	Al-Shahâda Al-Thânawiyya with average of 85% across all subjects taken in grade 12. Maths, Biology and Chemistry must all be passed in grade 12.	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	Private High School students: Senior High School Leaving Certificate (Completion of Senior High Year 3) with average of 80% across all subjects taken in Year 3. Maths, Biology and Chemistry (or Natural Science) must be passed in year 3.  National High School students: Senior High School Leaving Certificate (Completion of Senior High Year 3) with average of 75% across all subjects taken in year 3. Maths, Biology and Chemistry (or Natural Science) must be passed in year 3.  If numerical scores are not given, minimum of A required in all subjects taken, 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
Tanzania	Certificate of Secondary Education (CSE)/National Form IV Examination or Secondary School Leaving Certificate (Zanzibar) with a minimum of an A in all subjects taken; or Cambridge Overseas School Certificate (COSC) or East African Certificate of Education (EACE) with a minimum of a grade 1 in all subjects taken. A minimum of 5 subjects required, which must include English, Maths, Biology and Chemistry. 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 AAA to include Chemistry and Biology
Thailand	Certificate of Secondary Education / Maw 6 with average GPA of 3.5 across all subjects taken, and a minimum of 3.5 in Maths, Biology and Chemistry. Or Maw 5 with average GPA of 3.75 across all subjects taken, and a minimum of 3.75 in 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
Turkey	Completion of Lise Diplomasi (High School Certificate) with average of 85%/GPA 5.0 across all subjects taken in grade 12. Maths, Biology and Chemistry must be passed in grade 12.	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 average of 85% across all subjects taken in grade 12. Maths, Biology and Chemistry must be passed in grade 12.	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 minimum of grade 2 in all subjects taken, to include Maths, Biology and Chemistry	At least three subjects at Principal level in the Uganda Advanced Certificate of Education, with grades AAA, to include Biology and Chemistry
Ukraine	Атестат про повну загальну середню освіту (Certificate of Complete General Secondary Education) with average of 11 out of 12 (or average of 5 on a 5 point scale) across all subjects taken in grade 12. Maths, Biology and Chemistry must be passed in grade 12.	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 85% (GPA 3.4), with Maths, English Language, Biology and Chemistry all taken to Grade 12	At least 4 APs at grades 5,5,5,4, to include Chemistry and Biology, both at grade 5.  Three APs at grade 5 must be 'Group A' subjects as defined by UCAS: Sciences, Mathematics, English Language and Literature, Foreign Languages and Literatures, and History.
		The 4th AP at a grade 4 can be in any subject offered.
		Associate degrees: Applicants with an associate degree as their highest qualification may be considered for the school-leaver MBBS programme, as long as they meet the standard high school entry requirements above, and have achived a minimum of a
		CDA 2.0 in their acceptates degree
Uzbekistan	Certficate of Completed Secondary Education, with average of 86% across all subjects taken in grade 12. Maths,	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Biology and Chemistry must be passed in grade 12 (if available).	addition to the GCSE equivalent in order to be eligible for the programme
Venezuela	If one of Maths, Biology or Chemistry is not available, full transcript to be sent to INTO SGUL.  Título de Bachiller with average of 16/20 across all subjects taken in the final year. Maths, Biology and	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
venezueia	Chemistry must be passed in the final year.	addition to the GCSE equivalent in order to be eligible for the programme
Vietnam	Upper Secondary School Graduation Diploma (Year 12) with average of 8.0 across all subjects taken, to include	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
Vietilalli	minimum of 8.0 in Maths, Biology and Chemistry. Or Year 11 with average of 8.0 across all subjects taken, and a	addition to the GCSE equivalent in order to be eligible for the programme
	minimum of 8.0 in Maths, Biology and Chemistry.	addition to the dest equivalent in order to be engine for the programme
Yemen	General Secondary Education Certificate with average of 630 (out of 700) or 88% across all subjects taken in	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	grade 12. Maths, Biology and Chemistry must be passed in grade 12.	addition to the GCSE equivalent in order to be eligible for the programme
Zambia	Completion of Zambian School Certificate with minimum of grade 2 in all subjects taken, to include Maths,	Applicants should complete an acceptable Foundation, A level, International Baccalaureate Diploma or other qualification in
	Biology and Chemistry.	addition to the GCSE equivalent in order to be eligible for the programme
Zimbabwe	Zimbabwe General Certificate of Education at Ordinary Level with a minimum of an A in all subjects taken, to	Cambridge Higher School Certificate or General Certificate of Education Advanced Level at AAA to include Biology and
	include Maths, Biology and Chemistry	Chemistry