Curriculum	Requirements	Course Pre-requisites
U.S. High School/ Accreditation	 4.0 full senior academic courses SAT/ACT is optional for Fall 2023, minimum SAT 1190 and ACT composite score of 24 if submitted Acceptable Accreditations: Cognia, MSACS, NCA, NEASC, NWCCU, SABIS, SACS, WASC Typically require B (3.0) average or higher to apply, some programs are more competitive Advanced Placement: Eligible for transfer credit if you receive a 4 or higher on your AP exams 	Senior level or AP level Chemistry, Physics, Calculus and/or Biology are required pre- requisites for certain programs
G.C.E. Advanced Level or Advanced Subsidiary Level	 A minimum average of 'B' grade in 3 distinct A-Levels (or 4 distinct AS-Levels) is required A minimum of a 'C' grade in 5 GCSE/IGCSE/Ordinary Levels or equivalent in academic subjects Most programs: require predicted of at least ABB For Scholarships and Competitive Programs: AAA A-Levels with a grade of 'B' or higher are eligible for transfer credit 	 All required and recommended courses can be AS- or A-Level Chemistry, Physics, Mathematics (Calculus) and/ or Biology are required prerequisites for certain programs
International Baccalaureate (IB)	 Completion of the full IB diploma including Theory of Knowledge and Extended Essay Passes in at least 6 subjects (including 3 at HL) No score less than 4 on any course Minimum total grade of 28 (including the EE and TOK) For the best chance of admission, you'll usually need predicted results in the low to mid 30s Most scholarships and our most competitive applications will require a 35+ HL courses with a 5+ may be eligible for transfer credit 	 IB Chemistry SL or HL = Chemistry IB Physics SL or HL = Physics IB Biology SL or HL = Biology IB Math Applications (HL only) or IB Math Analysis (SL or HL) = prerequisite for programs requiring Calculus
CBSE/CISCE/ State Boards	 Results of Standard XII Results of Standard X All subjects will be considered in your admission average excluding Religion and Physical Education 	 Taken at SXII level Chemistry, Physics, Mathematics and/or Biology are required pre-requisites for certain programs
Chinese National Curriculum	 Academic Transcript of Senior Secondary Senior Secondary Graduation Diploma Graduation Exams/Hui Kao/Xuéyé Shuiping Cèshi/Academic Proficiency Test If your province does not hold general education exams, we'll need a letter from your school explaining your school's or province's policy NCEE/ Gao Kao (Chinese University Entrance Exam) or submission of Gao Kao waiver if not writing 	Senior Chemistry, Physics, Calculus and/or Biology are required pre-requisites for certain programs
CAPE	 Predicted Unit 2 results and Final Unit 1 results CSEC results or GCSE/O-level results Typically, students with an overall average of II or higher are competitive for admission Students will need I and II for scholarship consideration CAPE Unit 1 and Unit 2 with a final of II or higher may be eligible for transfer credit 	 All required and recommended courses must be Unit 1 and Unit 2 CAPE Unit 1 and Unit 2 Chemistry, Physics, Calculus and/or Biology are required prerequisites for certain programs



