<table>
<thead>
<tr>
<th>Curriculum</th>
<th>Requirements</th>
<th>Course Pre-requisites</th>
</tr>
</thead>
</table>
| 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 pre-requisites 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 pre-requisites for certain programs |

If you are completing another curriculum please visit: welcome.uwo.ca/next-steps/requirements