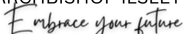
ARCHBISHOP ILSLEY CATHOLIC SCHOOL SIXTH FORM Embrace your future





Entry Requirements

Admission to Year 12 is subject to students meeting the following minimum entry requirements:

- Achieving 5 Grade 5s including GCSE English Language and GCSE Mathematics
- Meeting the specific entry requirements for each individual subject that a student opts for (see below)
- Please be aware that courses are subject to demand and/or educational viability

Level and Subject	Minimum Entry Requirements (Essential)
Fine Art A Level	Grade 5 in GCSE Fine Art
Biology A Level	Grade 6, 6 in GCSE Combined Science/Triple Biology Grade 5 in GCSE Maths
Business Studies A Level	Grade 5 in GCSE English Language, Grade 5 in GCSE Mathematics Level 2 Merit or above in Level 1 and 2 Business Studies is advantageous.
Chemistry A Level	Grade 6,6 in Combined Science/Triple Chemistry Grade 6 in GCSE Mathematics
Pearson Level 3 Alternative Academic Qualification BTEC National in Applied Science (Extended Certificate)	Grade 5,5 in GCSE Combined Science/Triple Chemistry Grade 5 in GCSE Mathematics
Level 3 Applied Certificate and Diploma in Criminology	Grade 5 in GCSE English Language
English Literature A Level	Grade 5 in GCSE English Language; Grade 5 in GCSE English Literature
French A Level	Grade 5 in GCSE French, Higher papers
WJEC Level 3 Applied Diploma in Food Science and Nutrition	Merit in Hospitality and Catering is a requirement. We will also consider Biology, Chemistry, PE and Health and Social Care at Grade 5 or above. Grade 5 in GCSE English Language; Grade 5 in GCSE Mathematics
Geography A Level	Grade 5 in GCSE English Language Grade 5 in Geography if studied at GCSE
Pearson Level 3 Alternative Academic Qualification BTEC National in Health and Social Care (Extended Certificate)	Grade 5 in GCSE English Language Merit or equivalent in GCSE Health & Social Care
History A Level	Grade 5 in GCSE English Language or GCSE English Literature Grade 5 in GCSE History

ARCHBISHOP ILSLEY CATHOLIC SCHOOL SIXTH FORM Entrace your future



	<u> </u>
Level and Subject	Subject Specific Criteria
OCR Level 3 Alternative Academic Qualification Cambridge Advanced National in Computing: Application Development (Extended Certificate)	Grade 5 in GCSE English Language Grade 5 in GCSE Mathematics Grade 5 or equivalent in GCSE IT, Media Studies or iMedia
Mathematics A Level	Grade 7 + in GCSE Mathematics. We may in exceptional circumstances accept a 'high' grade 6.
Media Studies A Level	Grade 5 in GCSE English Language Grade 5 in GCSE Media Studies if studied
Physics A Level	Grade 7, 7 in GCSE Combined Science/ Triple Physics Grade 6 in GCSE Mathematics
Politics A Level	Grade 5 in GCSE English Language and/or English Literature
Product Design A Level	Grade 5 in GCSE English Language Grade 5 in GCSE Mathematics Grade 6 in GCSE Design & Technology is a requirement
Psychology A Level	Grade 5 in GCSE English Language Grade 5 in GCSE Sciences Grade 5 in GCSE Mathematics
Sociology A Level	Grade 5 GCSE English Language Grade 5 in any GCSE Humanities (inc RS)
Philosophy, Ethics & Theology A Level	Grade 5 in GCSE English Language Grade 5 in Religious Studies
OCR Cambridge Technical Extended Certificate in Sport and Physical Activity	Grade 5 GCSE English Language and Grade 4 in GCSE Mathematics Merit in OCR Sports Science/Studies or Grade 5 in GCSE PE Evidence of involvement in sport/physical activity in or outside of school
Spanish A Level	Grade 5 in GCSE Spanish, Higher papers

Students will also study CoRE. CoRE is a non-examined subject which encourages students to continue on their faith journey by exploring a range of topics from a religious and non-religious perspective. All students attend CoRE lessons. Enrichment Subject. Students choose either: EPQ or Core Mathematics (Grade 4 in GCSE Mathematics)