

## **St Pauls Catholic School**

### **Sixth Form Entry Requirements**

#### General entry grades –

At least two GCSE's at Grade 5's and four Grade 4's (or above).  
A minimum of grade 4 in English and Maths is essential for all courses.

A-Level Subject	Grade Requirements	Notes
Art Craft and Design	General entry grades	Preferable to have studied Art/Photography/Fashion or Product Design at GCSE however, 'non-creatives' will be considered
Biology	General entry grades PLUS additional requirement of GCSE Biology at minimum grade 6 or 6/6 in Double Science and grade 5 in Maths	
Business	General entry grades	Preferable to have GCSE Business and Maths at grade 5 or above although all applications will be considered
Chemistry	General entry grades PLUS additional requirement of GCSE Chemistry at minimum grade 6 or 6/6 Double Science and grade 5 in Maths	
Computer Science	General entry grades	
Dance	General entry grades	
Economics	General entry grades	
English Language	General entry grades	
English Literature	General entry grades	
French	General entry grades PLUS additional requirement of GCSE French at a minimum of grade 4	
Further Mathematics	General entry grades PLUS additional requirement of GCSE Maths at a minimum grade 7 and compulsory to also study A-Level Maths alongside	

Geography	General entry grades	
History	General entry grades	
Mathematics	General entry grades PLUS additional requirement of GCSE Maths at a minimum grade 5	
Media	General entry grades	
Physics	General entry grades PLUS additional requirement of GCSE Physics at minimum grade 6 or 6/6 Double Science and grade 5 in Maths	
Product Design	General entry grades	
Psychology	General entry grades	
Religious Studies	General entry grades	
Sociology	General entry grades	
Spanish	General entry grades PLUS additional requirement of GCSE Spanish at a minimum of grade 4	
Theatre Studies	General entry grades	
BTEC Level 3 Extended Certificate in Applied Science	General entry grades	
Cambridge Technical Sport and Physical Activity (Level 3)	General entry grades	