ENTRY PROFILE -SEPTEMBER 2023

Entry to A Level courses requires 5 or more GCSEs at grade 9-4 in different subjects. We strongly recommend that this includes a minimum GCSE grade 4 in English Language and Mathematics. Resits in GCSE Mathematics and English Language will be offered.

Helpful and effective information, advice and guidance is important to us. At enrolment, we are prepared to have a conversation with any student who has not fully met the entry profile.

All subjects will be offering the two year linear A level/vocational route. AS level qualifications will not be offered.

Y (in Biology or Combined Science) Y	Grade 6 in Mathematics	Your GCSEs in English Language and other
		Vour CCSEs in English Language and other
		subjects will be considered
Y (in Chemistry or Combined Science)	Grade 6 in Mathematics	
		Your GCSEs in English Language and other subjects will be considered
	Grade 5 in Mathematics is strongly recommended	Your GCSEs in English Language and other subjects will be considered
Y		A grade 5 in both English Language and English Literature will also be accepted
Y		A grade 5 in both English Language and English Literature will also be accepted
Y		
	Grade 7 and above in Mathematics	
Y		
Υ		
		Your GCSEs in English Language and other subjects will be considered
Y		
Y	Grade 5 or above in Biology or Combined Science is required and grade 5 in Mathematics is strongly recommended	Frequent participation in a physical activity (including coaching) is an essential requirement of the course.
Y (in Physics or Combined Science)	Grade 6 in Mathematics	
		Your GCSEs in English Language and other subjects will be considered
	Grade 5 in English Language is strongly recommended	Your GCSEs in English Language and other subjects will be considered
Y		Your GCSEs in English Language and other subjects will be considered
	Y Y Y Y Y Y Y Y Y (in Physics or Combined Science)	strongly recommendedY

BIOLOGY **BUSINESS CHEMISTRY** CRIMINOLOGY (VOCATIONALLEVEL 3) **ECONOMICS ENGLISH LANGUAGE ENGLISH LITER ATURE FINE ART FURTHER MATHEMATICS GEOGRAPHY** HISTORY LAW **MATHEMATICS PHYSICAL EDUCATION PHYSICS** POLITICS **PSYCHOLOGY** SOCIOLOGY

