## Entry requirements at a glance 2019

6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	SUBJECT	Entry requirements (General entry re: best 8 point score of 46 or better; at least a 5 or better in Eng. Lang/Lit or Maths; and meet
Biology A Level    Students must have a minimum of a grade 7 in Biology and at least grade 6 in their other Science subjects.   If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the Biology unit.   In addition, a grade 6 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 6 in Mathematics or above    Students must have a minimum of a grade 7 in Maths are required. If students have a Level 2 BTEC, a Distinction and a grade 6 in Maths are required. If students must have a minimum of a grade 7 in Chemistry	Art & Design - Fine Art A Level	
Biology and at least grade 6 in their other Science subjects.  • If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the Biology unit.  • In addition, a grade 6 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 6 in Maths are required.  Business Studies A Level  Students must have 5 in GCSE English Language and Mathematics or above  • Students must have a minimum of a grade 7 in Chemistry and at least grade 6 in their other Science subjects.  • If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the chemistry unit.  • In addition, a grade 7 in Mathematics is required. If students have a taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the chemistry unit.  • In addition, a grade 7 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 7 in Mathematics is required. If students have a level 2 BTEC, a Distinction and a grade 7 in Mathematics is fracen, as 6 in Computing GCSE. Design & Technology: Product Design A Level  Computing A Level  Drama & Theatre Studies A Level  Economics A Level  Gein Drama and Ss in Eng Lang & Lit.  Economics A Level  Gin Drama and Ss in Eng Lang & Lit.  Film Studies A Level  Gin Eng Lang or Lit  French  Further Mathematics A Level  Geography A Level  Gin GCSE  Government & Pollitics A Level  Gin GCSE  Music A Level  Gin GCSE  Music A Level  Gin GCSE and grade 4 theory  Philosophy Cambridge Pre-U (A level/ IB guivalent)  Physical Education A Level  A Gin GCSE PE. In addition, they must achieve level (in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  A Gin GCSE PE. In addition, they must achieve level (in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  A Gin GCSE PE. In addition, they must achieve level		
they must have achieved a 7, 7 grade and a grade 7 in the Biology unit.  In addition, a grade 6 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 6 in Mathematics are required. If students have a Level 2 BTEC, a Distinction and a grade 6 in Mathematics or above  Chemistry  Students must have 5 in GCSE English Language and Mathematics or above  Chemistry and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have a minimum of a grade 7 in Chemistry and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the chemistry unit.  In addition, a grade 7 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 7 in Mathematics. If taken, a 6 in Computing GCSE.  Computing A Level  Computing A Level  Design & Technology: Product Design A Level  Frama & Theatre Studies A Level  Goin Dorama and 5s in Eng Lang & Lit.  Economics A Level  English Literature A Level  Goin Dorama and 5s in Eng Lang & Lit.  Erim Studies A Level  Goin Eng Lang and Maths  Film Studies A Level  Goin Fing Lang or Lit  French  7 in GCSE  Further Mathematics A Level  Geography A Level  Government & Politics A Level  Goin GCSE  Government & Politics A Level  Goin GCSE and grade 4 theory  Music A Level  Goin GCSE and grade 4 theory  Music Technology A Level  Goin GCSE PE theory papers and play regular competitive sport outside of school.  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  In addition, a grade 7 in Mathematics is required.	biology A Level	Biology and at least grade 6 in their other Science subjects.
In addition, a grade 6 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 6 in Maths are required.    Business Studies A Level		they must have achieved a 7, 7 grade and a grade 7 in
Business Studies A Level  Chemistry  Personal Students must have 5 in GCSE English Language and Mathematics or above  Students must have a minimum of a grade 7 in Chemistry and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the chemistry unit.  In addition, a grade 7 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 7 in Mathematics. If taken, a 6 in Computing GCSE.  Design & Technology: Product Design A Level  Design & Technology: Product Design A Level  Economics A Level  Einglish Literature A Level  Ein GCSE  Einglish Literature A Level  Einglish Li		In addition, a grade 6 in Mathematics is required.
and Mathematics or above  Chemistry  Public Students must have a minimum of a grade 7 in Chemistry and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have a chieved a 7, 7 grade and a grade 7 in the chemistry unit.  In addition, a grade 7 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 7 in Mathematics. If taken, a 6 in Computing GCSE.  Computing A Level  Design & Technology: Product Design A Level  Design & Technology: Product Design A Level  Design & Technology: Product Design A Level  G in Drama and Technology discipline  Drama & Theatre Studies A Level  G in Drama and Ss in Eng Lang & Lit.  Economics A Level  G in Eng Lang and Maths  English Literature A Level  Film Studies A Level  G in Eng Lang or Lit  French  7 in GCSE  Further Mathematics A Level  G in GCSE  Geography A Level  G in GCSE  Geography A Level  G in GCSE  German A Level  G in GCSE  Government & Politics A Level  G in GCSE  Government & Politics A Level  G in GCSE and 6s in Eng Lang & Lit  Mathematics A Level  G in GCSE and fish in Eng Lang & Lit  Mathematics A Level  G in GCSE and grade 4 theory  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  A 6 in GCSE PL. In addition, they must achieve level 6 in GCSE PL. In addition, they must achieve level 6 in GCSE PL. In addition, they must achieve level 6 in GCSE PL. In addition, they must achieve level 6 in GCSE PL. In addition, they must achieve level 6 in both GCSE PL. In addition, they must achieve level 6 in GCSE PL. In addition, they must achieve level 6 in both GCSE PL. In addition, they must achieve level 6 in both GCSE PL. In addition, a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have a winimum of a grade 7 in Physics and at least grade 6 in their other Science route, they must have a chieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.		
Chemistry and at least grade 6 in their other Science subjects.  • If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the chemistry unit.  • In addition, a grade 7 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 7 in Maths are required.  Computing A Level  Design & Technology: Product Design A Level  Drama & Theatre Studies A Level  Drama & Theatre Studies A Level  Economics A Level  English Literature A Level  English Literature A Level  French  French  7 in GCSE  Further Mathematics A Level  6 in Eng Lang or Lit  French  7 in GCSE  Geography A Level  Gin GCSE  Geography A Level  Gin GCSE  Government & Politics A Level  A in GCSE  Government & Politics A Level  Mathematics A Level  6 in GCSE and 6s in Eng Lang & Lit  Mathematics A Level  6 in GCSE and grade 4 theory  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level  6 in both Eng Lang & Lit  The physics and at least grade 6 in their other Science subjects.  • If students have a minimum of a grade 7 in Physics and at least grade 6 in their other Science route, they must have a chieved a 7, 7 grade and a grade 7 in the physics unit.  • In addition, a grade 7 in Mathematics is required.	Business Studies A Level	
they must have achieved a 7, 7 grade and a grade 7 in the chemistry unit.  • In addition, a grade 7 in Mathematics is required. If students have a Level 2 BTEC, a Distinction and a grade 7 in Maths are required.  Computing A Level  7 in Mathematics. If taken, a 6 in Computing GCSE.  Design & Technology: Product Design A Level 6 in a Design and Technology discipline  Drama & Theatre Studies A Level 6 in Drama and Ts in Eng Lang & Lit.  Economics A Level 6 in Eng Lang and Maths  English Literature A Level 6 in Eng Lang and Maths  English Literature A Level 7 in GCSE  Further Mathematics A Level 8 in GCSE  Geography A Level 6 in GCSE  Geography A Level 6 in GCSE  Government & Politics A Level 7 in GCSE  Government & Politics A Level 7 in GCSE  Music A Level 6 in GCSE and 6s in Eng Lang & Lit  Mathematics A Level 7 in GCSE  Music A Level 6 in GCSE and grade 4 theory  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level A 6 in GCSE PE. In addition, a grade 7 in Physics and a grade 7 in their other Science subjects.  • If students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  • In addition, a grade 7 in Mathematics is required.	Chemistry	Chemistry and at least grade 6 in their other Science
If students have a Level 2 BTEC, a Distinction and a grade 7 in Maths are required.  Computing A Level 7 in Maths are required.  Design & Technology: Product Design A Level 6 in a Design and Technology discipline  Drama & Theatre Studies A Level 6 in Drama and 5s in Eng Lang & Lit.  Economics A Level 6s in Eng Lang and Maths  English Literature A Level 6,6 in both Eng Lang & Lit  Film Studies A Level 6 in Eng Lang or Lit  French 7 in GCSE  Ferrher Mathematics A Level 6 in GCSE  Geography A Level 6 in GCSE  Geography A Level 7 in GCSE  Government & Politics A Level 5 in Eng Lang  History A Level 6 in GCSE and 6s in Eng Lang & Lit  Mathematics A Level 7 in GCSE  Music A Level 6 in GCSE and grade 4 theory  Music Technology A Level 6 in GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent) 7 sare advisable in Eng Lang & Lit and a 6 in GCSE equivalent)  Physical Education A Level A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  • If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  • In addition, a grade 7 in Mathematics is required.		they must have achieved a 7, 7 grade and a grade 7 in
Computing A Level Design & Technology: Product Design A Level Drama & Theatre Studies A Level Economics A Level Economics A Level English Literature A Level Eilim Studies A Level Firench French Further Mathematics A Level For in GCSE Geography A Level Fish Englang A Level Fish Englang A Level For in GCSE Government & Politics A Level Fish GoSE Further Mathematics A Level Fish GoSE Government & Politics A Level Fish GoSE Music A Level Fish GoSE Music A Level Fish GoSE Further Mathematics A Level Fish GoSE Music A Level Fish GoSE Further Mathematics A Level Fish GoSE Further Mathematics A Level Fish GoSE For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Maths/ Physics, grade 4 Theory. For in GCSE For in Mathematics in For in F		If students have a Level 2 BTEC, a Distinction and a
Design & Technology: Product Design A Level Drama & Theatre Studies A Level Economics A Level Economics A Level English Literature A Level English Literature A Level Film Studies A Level French French Further Mathematics A Level Government & Politics A Level Fish a Fin GCSE Government & Politics A Level Fish GCSE Music A Level For in GCSE Music A Level Fhilosophy Cambridge Pre-U (A level/IB equivalent) Physical Education A Level  Physics A Level  Further Mathematics A Level Fish GCSE Further Mathematics Fis	Computing A Level	·
Drama & Theatre Studies A Level  Economics A Level  Economics A Level  English Literature A Level  Film Studies A Level  French  Further Mathematics A Level  Geography A Level  Government & Politics A Level  Music A Level  For in GCSE  Music A Level  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  Physics A Level  Fin GCSE  Government & Politics A Level  Fin GCSE  Government & Fin GCSE  Fin GCSE  Government & Politics A Level  Fin GCSE  Fin GCSE  Government & Politics A Level  Fin GCSE  Government & Politics A Level  Fin GCSE  Government & Fin GCSE  Fin GCSE  Government & Politics A Level  Fin GCSE  Government & Fin GCSE  Fin GCSE  Government & Politics  Fin GCSE  Fin GCSE  Government & Politics  Fin GCSE  Government & Politics  Fin GCSE  Fin GCSE  Fin Adams / In Authority  Fin GCSE  Government & Politics  Fin GCSE  Fin GCSE		
Economics A Level English Literature A Level Film Studies A Level Film Studies A Level Film Studies A Level Firench French Further Mathematics A Level Geography A Level Geography A Level Government & Politics A Level History A Level Music A Level Fin GCSE Fin Haths/ Physics, grade 4 theory Fin Haths/ Physics, grade 5 in Haths/ Physics, grade 4 theory Fin Haths/ Physics, grade 5 in Haths/ Physics, grade 4 theory Fin Haths/ Physics, grade 5 in Haths/ Physics, grade 4 theory Fin Haths/ Physics, grade 5 in Haths/ Physics, grade 4 theory Fin Haths/ Physics, grade 5 in Haths/ Physics, grade 4 theory Fin Haths/ Physics A Level	9.	
English Literature A Level Film Studies A Level French French French Further Mathematics A Level Geography A Level Geography A Level Government & Politics A Level History A Level Music A Level Music Technology A Level Film Studies A Level  Physical Education A Level  Physics A Level  Physics A Level  Physics A Level  Physics A Level  Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics A Level Find GCSE Further Mathematics Fu		
Film Studies A Level French French Further Mathematics A Level Geography A Level Geography A Level Geography A Level Georman A Level Government & Politics A Level History A Level Gin GCSE Government & Folitics A Level Gin GCSE Government & Folitics A Level Gin GCSE Government & Folitics A Level Gin GCSE Music A Level Gin GCSE Music A Level Gin GCSE and grade 4 theory Music Technology A Level Gin GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent) RS if taken.  Physical Education A Level A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.		
French Further Mathematics A Level Geography A Level Geography A Level Geography A Level German A Level Government & Politics A Level History A Level Gin GCSE Government & Politics A Level Gin GCSE Government & Politics A Level Gin GCSE and 6s in Eng Lang & Lit Mathematics A Level Gin GCSE and grade 4 theory Music A Level Gin GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent) Physical Education A Level A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.		
Further Mathematics A Level Geography A Level Geography A Level German A Level 7 in GCSE Government & Politics A Level 5 in Eng Lang History A Level 6 in GCSE and 6s in Eng Lang & Lit Mathematics A Level 7 in GCSE Music A Level 6 in GCSE and grade 4 theory Music Technology A Level 6 in GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent) 7 s are advisable in Eng Lang & Lit and a 6 in GCSE RS if taken.  Physical Education A Level A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.		
German A Level  Government & Politics A Level  History A Level  6 in GCSE and 6s in Eng Lang & Lit  Mathematics A Level  7 in GCSE  Music A Level  6 in GCSE and grade 4 theory  Music Technology A Level  6 in GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	Further Mathematics A Level	8 in GCSE
German A Level  Government & Politics A Level  History A Level  Mathematics A Level  Music A Level  Music Technology A Level  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  Physics A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have a chieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	Geography A Level	6 in GCSE
History A Level  Mathematics A Level  Music A Level  Music A Level  Music Technology A Level  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  Physical Education A Level  Physics A Level  Physics A Level  Physics A Level  A 6 in GCSE PE theory papers and play regular competitive sport outside of school.  Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have a chieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.		7 in GCSE
History A Level  Mathematics A Level  Music A Level  Music Technology A Level  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  Physics A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Physics A Level  Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have a chieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	Government & Politics A Level	5 in Eng Lang
Mathematics A Level  Music A Level  6 in GCSE and grade 4 theory  Music Technology A Level  6 in GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent)  Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	History A Level	
Music Technology A Level  6 in GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent)  7 s are advisable in Eng Lang & Lit and a 6 in GCSE RS if taken.  Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.		
Music Technology A Level  6 in GCSE Music, 6 in Maths/ Physics, grade 4 theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent)  7 s are advisable in Eng Lang & Lit and a 6 in GCSE RS if taken.  Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	Music A Level	6 in GCSE and grade 4 theory
theory.  Philosophy Cambridge Pre-U (A level/ IB equivalent)  7s are advisable in Eng Lang & Lit and a 6 in GCSE RS if taken.  Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	Music Technology A Level	
Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	, , , , , , , , , , , , , , , , , , ,	theory.
Physical Education A Level  A 6 in GCSE PE. In addition, they must achieve level 6 in both GCSE PE theory papers and play regular competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.		
competitive sport outside of school.  Physics A Level  Students must have a minimum of a grade 7 in Physics and at least grade 6 in their other Science subjects.  If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	, ,	A 6 in GCSE PE. In addition, they must achieve level
Physics and at least grade 6 in their other Science subjects.  • If students have taken the Combined Science route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  • In addition, a grade 7 in Mathematics is required.		competitive sport outside of school.
route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.  In addition, a grade 7 in Mathematics is required.	Physics A Level	Physics and at least grade 6 in their other Science subjects.
required.		route, they must have achieved a 7, 7 grade and a grade 7 in the physics unit.
grade 7 in Maths are required.		required. If students have a Level 2 BTEC, a Distinction and a

Psychology A Level	Two 7s in Double Science, or three 6s in Triple.
	Students with a point score of 47 or above will also
	be considered.
Sociology A Level	5 in Eng. Lang
Spanish A Level	7 in GCSE
Other qualifications	
Core Maths.	A 5 in GCSE Maths
If you have not chosen Mathematics as an A	
level, but you would like to continue to study	
mathematics then you could choose 'Core	
Maths' as an additional subject as well as your	
three A levels. The course aims to help	
students in A levels which include some maths	
content such as psychology, health sciences,	
geography, sociology and even history. The	
qualification will be the equivalent of an AS	
level studied over two years and includes	
topics such as statistics, mathematical	
modelling and personal finance.	