




What are the four programmes?	International Baccalaureate Diploma Programme	International Baccalaureate Careers Related Programme	Specialist Engineering Diploma Programme	International Diploma
Where did students go to university after completing this programme?	<p>ALTMAYER Aemilia:UK - University of Oxford-Biochemistry (Molecular and Cellular)</p> <p>FRAIN Brendan Imperial College London:UK - Aeronautics Engineering</p> <p>LEUNG Broderick Yiu Hei :US University of California San Diego-Bioengineering: bioinformatics</p> <p>EADON Charlotte :Netherlands -Fontys University of Applied Sciences -Physiotherapy</p>	<p>DAYARAM Tarun:UK - University of Exeter-Business and Management</p> <p>OHLSONJade:New Zealand - University of Canterbury-Bachelor of Commerce</p> <p>At least five iGCSE levels ranging from A* to C (including Mathematics and English) in one sitting</p>	<p>BHAR Priyanshu:UK - Nottingham Trent University -Mechanical engineering (MEng)</p> <p>TAN Natalie:UK - University of Bristol - Engineering Design with Study in Industry</p>	<p>KIDO TAYLOR Kazunori :UK - Sheffield Hallam University- Early Childhood Studies</p> <p>OSBORNE Alexander :UK - University of Exeter-Business and Management</p> <p>At least four iGCSE ranging from A* to C, in one sitting</p>
What are the minimum entry requirements?	SMART Anais :Canada - University of British Columbia - Chemistry			Business and Technology Education Council for United Kingdom (Btec)
Who accredits this programme?	<p>The World IB Organisation</p> 	<p>The World IB Organisation</p> 	<p>At least five iGCSE ranging from A* to C, and at least B in maths</p>	
Who is this programme suitable for?	Ability to perform well in final examinations, enjoys being challenged by conceptual and abstract thinking, high level of independence and motivation, developing organisation skills.	<p>Ability to perform well in continuous assessment and some final examinations.</p> <p>Wishes to specialise in a particular area. Demonstrates some independence and organisation skills.</p>	<p>For students who are aiming to enter the engineering or allied professions by specialising now.</p> <p>Passion for design, engineering and hands on learning with our professional standard specialist equipment and machinery.</p>	<p>For students who perform best in continuous coursework assessment rather than final exams.</p> <p>Enjoys a range of different learning activities.</p> <p>Passion for design, engineering and hands on learning with our professional standard specialist equipment and machinery.</p>
What choices of subjects are there?	<p>A student chooses:</p> <p>3 subjects at higher level and 3 students at standard level</p> <p>There are 29 subjects offered across 6 groups and students choose one subject in each group.</p> <p>Group 1: Students in Language and Literature Group 2: Language Acquisition Group 3: Individuals and Societies Group 4: Science Group 5: Maths Group 6: Arts</p>	<p>A student chooses</p> <p>2 or 3 subjects at higher or standard level (There are 29 subjects offered)</p> <p>AND</p> <p>A Btec course (There are 6 courses offered)</p> <p>Art and Design Business Studies Engineering Information Technology Performing Arts Sports and Exercise Science</p>	<p>A student chooses</p> <p>Either all or just one of the following: Maths/ Physics/ Design Technology</p> <p>AND</p> <p>Btec Engineering Extended (Equivalent to 3 A levels)</p>	<p>A student chooses two Btec courses from a choice of 6</p> <p>Digital Design Business Studies Engineering Information Technology Sports and Exercise Science</p> <p>One of the courses is called a major and is equivalent to two A levels</p> <p>One of the courses will be a minor and is equivalent to one A level</p>
How is the course assessed?	All subjects are assessed by an examination at the end of Year 13.	<p>Diploma subjects are assessed by an examination at the end of Year 13.</p> <p>Btec courses are assessed by ongoing assignments marked by the teacher.</p>	<p>Diploma subjects are assessed by an examination at the end of Year 13.</p> <p>Btec courses are assessed by ongoing assignments marked by the teacher. Passion for design, engineering and hands on learning with our professional standard specialist equipment and machinery.</p>	Btec courses are assessed by ongoing assignments marked by the teacher.
Core curriculum	<p>Extended Essay</p> <p>Theory of Knowledge Course</p> <p>CAS Profile</p>	<p>Reflective Project</p> <p>Personal and Professional Skills</p> <p>Language Development</p> <p>Service</p>		
Health and Wellbeing	<p>PE Lessons</p> <p>Careers counselling</p> <p>Pastoral guidance</p>			