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

Pastoral guidance