SCHOOL OF INDUSTRIAL TECHNOLOGY

P	PROGRAMME / DURATION	MINIMUM GENERAL REQUIREMENTS	HIGH SCHOOL CERTIFICATES	DIPLOMA / A-LEVEL, IB, AUSMAT, SAM & OTHERS
Envi Tech Hon US65 7 Se Bact Biore Tech Hon US65	chelor of ironmental hnology with ours 524005 emester / 3 ½ Years chelor of esource hnology with ours 543001 emester / 3 ½ Years	Certificate (eg. A-Level, HSC, SMU, & Matayom Suksa 6 (Thailand), International Baccalaureate etc.) or • Diploma in related field	Obtained High School Certificate Level or its equivalent with minimum entry qualification of CGPA 2.67 And Minimum grade B- in any 2 subjects below: . Mathematics . Chemistry Biology Note: Grading system is referred to each country academics qualifications	Obtained Diploma in related fields withminimum CGPA of 2.67 and Provided the course is not less than 5 semesters or 2 ½ years in the same accredited institution. and Obtained High School Certificate Level or its equivalent with minimum entry qualification of CGPA 2.67 and minimum grade B- in any 2 subjects below: Mathematics Chemistry Biology 'A' LEVEL CANDIDATES (AQA, Brunei, Cambridge, Edexcel, London, Maldives) ' O' Level and 'A' Level result slip and certificates Passed 'A' Level with minimum grade C in 2 subjects below: Passed 'A' Level with minimum grade C in 2 subjects below: Chemistry Biology AUSTRALIAN HIGH SCHOOL CANDIDATES Passed SAM / AUSMAT with equivalentof C in any 2 subjects below: Mathematics Biology Chemistry Physics Physics Mathematics Biology Chemistry Physics Mathematics Physics Mathematics Biology Chemistry Physics Physics Mathematics Physics Mathematics Physics Mathematics Physics Mathematics Physics Mathematics Physics Mathematics Physics Mathematics Physics Mathematics Physics Physics Physics Mathematics Physics Mathematics Physics Physics Mathematics Physics Mathematics Physics Mathematics