PROGRAMME / DURATION	MINIMUM GENERAL REQUIREMENTS	HIGH SCHOOL CERTIFICATES	DIPLOMA / A-LEVEL, IB, AUSMAT,SAM & OTHERS
Bachelor of Science in Quantity Surveying with Honours US6526001 6 Semester / 3 Years	Completed 12 years of Primary and High School Education and Dobtained High School Certificate (eg. A-Level, HSC, SMU, & Matayom Suksa 6 (Thailand), International Baccalaureate etc.) or Diploma in related fields ENGLISH IELTS/ IELTS Online minimum Band 5.0 or TOEFL iBT minimum score of 40 or TOEFL Essentials Online minimum score of 7.5 or Cambridge English: Advanced (CAE) minimum score of 154 or Cambridge English: Proficiency (CPE) minimum score of 154 or Cambridge English: Linguaskill Online minimum score of 154 or Cambridge English: Linguaskill Online minimum score of 154 or Cambridge English: Cademic / PTE Academic (Online) minimum score of 47 or ELS Certified Intensive English Programme Level (CIEP Level) 107 or Malaysian University English Test minimum Band 3.5 Candidate from an institution in which the medium of instruction is English Without any of the above English proficiency certificates, accepted students will be issued with a conditional offer letter to fulfill the English language requirements.	Obtained High School Certificate Level or its equivalent with minimum entry qualification of CGPA 3.00 And Minimum grade B in any 2 subjects below:	Obtained Diploma in related fields withminimum CGPA of 3.00 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 3.00 and minimum grade B in any 2 subjects below: Mathematics Chemistry Biology Physics Geography History Economics Visual Arts Business Studies Accounting Literature in English 'A' LEVEL CANDIDATES (AQA, Brunei, Cambridge, Edexcel, London, Maldives) 'O' Level and 'A' Level result slip andcertificates Passed 'A' Level with minimum score of 10 and minimum grade C in 2 subjects below: Chemistry Mathematics Physics Biology AUSTRALIAN HIGH SCHOOL CANDIDATES Passed SAM / AUSMAT with minimum aggregate of 68 and the equivalent of C in any 2 subjects below: Mathematics Biology Chemistry Physics Information Technology Studies

INTERNATIONAL BACCALAUREATE (IB)DIPLOMA CANDIDATES
 Passed IB diploma with 28 points Minimum of 4 score at High Level (HL) or Standard Level (SL) in any 2 subjects below: Biology Chemistry Physics Mathematics Design Technology Information Technology in aGlobal Societies History Geography