SUT International Engineering Programs

Qualification

CIVIL ENGINEERING

Must be a current student or graduate of Grade 12 (Science-Math track) or an international/high school abroad.

Must have a GPAX of 3.00+ (or GED with a minimum of 145 per subject and a total score of 600+).

Must have a Math GPA of 3.00+ (or GED Math score of 155+).

Must meet one of the following English test scores:

- TOEFL: 500+ (paper-based), 180+ (computer-based), 64+ (internet-based)
- IELTS: 5.0+ • TOEIC: 600+
- CEFR: B1 or higher
- SAT: 1,000+ (Math 600+, English 400+)
- Other equivalent scores accepted by the program



MECHANICAL & AERONAUTICAL ENGINEERING

Must be a current student or graduate of Grade 12 (Science-Math track) or an international/high school abroad. Must have a GPAX of 3.00+ (or GED with a minimum of 145 per subject and a total score of 600+).

Must have a Math GPA of 3.00+ (or GED Math score of 155+).

Must meet one of the following English test scores:

- TOEFL: 500+ (paper-based), 180+ (computer-based), 64+ (internet-based)
- IELTS: 5.0+
- TOEIC: 600+
- CEFR: B1 or higher
- SAT: 1,000+ (Math 600+, English 400+)
- Other equivalent scores accepted by the program



PETROCHEMICAL AND POLYMER ENGINEERING

Must be a current student or graduate of Grade 12 (Science-Math track) or an international/high school abroad. Must have a GPAX of 3.00+ (or GED with a minimum of 145 per subject and a total score of 600+).

Must have a Math GPA of 3.00+ (or GED Math score of 155+).

Must have a English GPA of 3.50+ or meet one of the following English test scores:

- TOEFL: 400+ (paper-based), 120+ (computer-based), 40+ (internet-based)
- IELTS: 4.5+
- TOEIC: 450+
- CEFR: A2 or higher
- SAT: 900+ (Math 500+, English 400+)
- Other equivalent scores accepted by the program



Remarks: Official English proficiency score, or documentation confirming that the high school programme was conducted in English medium.



