

Certificate III Foundation Skills

FOUNDATION PROGRAM

The Foundation Program Engineering Certificate III is designed for students who have an adequate level of English, but who do not have the required academic entry qualifications for direct entry into the Engineering Diploma Program.

The Foundation Program Engineering Certificate III program is a one year full-time course that provides a range of skills that will give students the necessary preparation for entry into the Diploma Program.

The aim of the Course is to equip students with the skills they will require to be successful at Diploma level studies and beyond, as well as to help students gain a knowledge of themselves, their strengths and weaknesses, their health, their well-being, their environment, and their personal development.

Foundation Engineering will include study in the following areas:

- Basic arithmetic and algebra for engineering
- Basic geometry and trigonometry for engineering problems
- Principles of physics for engineering
- Principles of mechanics for engineering
- Engineering drawing
- Computer technology for engineering drafting
- Study Skills
- Communication skills and English language engineering vocabulary
- Engineering scale models
- Basic computing for engineering
- Occupational health and safety
- Team-building, personal budgeting, First Aid

ENTRY REQUIREMENTS

All applicants to ACK have to take the ACK English Language Assessment which will show their current level of English.

Entry to this program is available only to students who have completed Year 11 of the British school system and who have not achieved High School equivalency. Please note students must have completed the following IGSCCE subjects: Mathematics, Physics and Chemistry with a grade of D or above.

Entry to this program is also available to students from the academic stream of Kuwait Government High Schools.

FEES

Fees for the Foundation Program Certificate III Foundation Skills are KD3250 per year, paid over 2 semesters as per the ACK Fee Payment Schedule. An Amenities Fee of KD70 must be paid each semester. Please note that ACK reserves the right to increase fees for future academic years.

AWARD

This is an Australian accredited course and on successful completion of all requirements, a student will be awarded a Certificate III in Drafting (Civil/Structural Engineering) by Central TAFE WA. The student will also be awarded an ACK Foundation Certificate.

HOW TO APPLY

Australian College of Kuwait
Student Admissions
Building 1
Block 5, Al-Aqsa Mosque Street
West Mishref
Telephone: 537 6111 ext 4018