

# UNIVERSITY **FOUNDATION PROGRAMME IN ENGINEERING**

# OVERVIEW

During your Foundation Programme you will develop the language, learning and communication skills that will prepare you for university study in the UK & Australia. In addition, you will study the following key academic subject modules:

#### Physics

An introduction to the applications of physics and their importance to different fields of human activity. You will also learn the skills required for designing, conducting and analysing experiments.

#### Further Mathematics & Mechanics

An essential subject for students wishing to progress to degrees in any engineering field.

### Computer Science

You will study a wide range of topics including, Artificial Intelligence (AI), programming, databases, networks, IT security, and web development. The module is practically based with a strong emphasis on applying learning to real life situations.

## Chemistry

An introduction to the fundamentals of physical, organic and inorganic chemistry. You will study atomic structure, chemical bonding and measurement, plus how to write chemical formula and balance chemical equations.

The course is completed with a project which consolidates your learning and further prepares you for undergraduate study.

#### WHAT YOU WILL STUDY

#### English Skills Modules

Study Skills

11-13 Mandeville Place London W1U 3AJ, UK

Communication Skills

#### Academic Subject Modules

- Core Mathematics Chemistry or
  - Further Mathematics Computer Science
    - & Mechanics

Academic English

# **Progression to undergraduate** study in the following subjects:

Physics

Science

Petrochemical

Engineering\*

Astrophysics/Astronomy

Agriculture/Agricultural

Chemical Engineering\*

- Aerospace/Aeronautical Engineering
- Civil Engineering
- Electrical/Electronic Engineering
- Mechanical Engineering
- Engineering Management

\*Only for students who have studied the Chemistry module

# Entry requirements

- Completion of High School in your country with good grades (including Maths & a Science) or 4 relevant IGCSEs at Grade C (4).
- An English level equivalent to 5.0 in IELTS. Please contact us for country specific academic entry requirements.
- Pre-sessional English courses are available for students who do not have the required English level.

# Fees and start dates

London: GBP 14,000 Abu Dhabi: USD 13,400 Online: GBP 9,000 Note: Fees are subject to change Start dates: September & January Courses length: One Academic Year For availability & fees at partner teaching centres please

contact us at info@intfoundationgroup.co.uk

Physics

IFG Abu Dhabi Floor 1 – 53 Mohammed Bin Ali Al Rumaithi Street Al Nahyan, Abu Dhabi, UAE

& +44 (0) 203 633 0510 ⊠ info@intfoundationgroup.co.uk www.intfoundationgroup.co.uk