Pioneer in Property Education



Foundation in Built Environment

(R2/582/3/0003) (05/27) (MQA/FA1894)

Let's see what we do

Foundation in Built Environment is designed primarily for students after SPM or O-Levels who plan to complete their degrees in areas of real estate management and quantity surveying.

Using an integrated and synergised approach, the programme provides built environment-specific subjects, field trips and industry-driven professional talks to help students progress smoothly into their chosen specialisation at a degree level.

Accredited & Recognised by :

1) **KPT** (R2/582/3/0003) 2) **MQA** (MQA/FA1894)

Entry Requirement

SPM / SPMV Minimum 5 credits (in any subjects)

UEC (Unified Examination Certificate) Pass with 3Bs (including Mathematics / Bahasa Melayu & English)

O-LEVEL Minimum 5Cs

OTHER

Other equivalent qualification recognized by Ministry of Education Malaysia

Study Duration

1 year

Modules are subject to change without prior notice. Terms & conditions apply. INTERNATIONAL COLLEGE IMPERIA DK054(B) Suite 11.01, Level 11, Menara Summit, Persiaran Kewajipan, USJ 1, 47600 Subang Jaya, Selangor

🗹 enquiry@imperia.edu.my



Foundation in Built Environment

(R2/582/3/0003) (05/27) (MQA/FA1894)

Module Offered

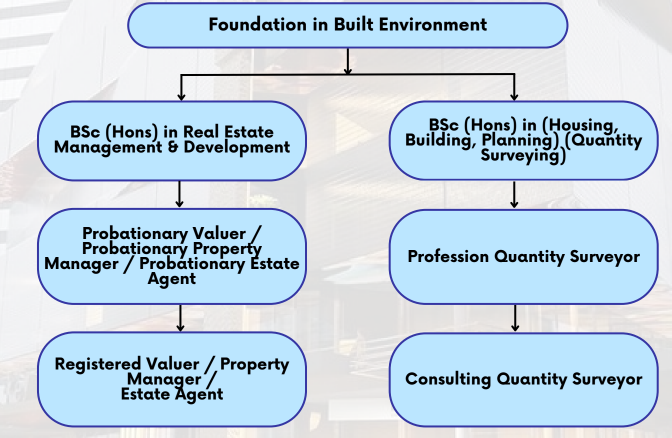
YEAR 1

- Professional Academic Development Plan
- English for Specific Academic Purposes
- Introduction to Information Technology
- Critical & Creative Thinking Skills
- Mathematics & Statistics
- Introduction to Technical Drawing
- Integrated Project

- Principles of Built Environment
- Introduction to Economics of Built Environment
- Principles of Building Science
- Principles of Measurement & Estimating
- Fundamentals of Project Management
- Communication Skills



Career Prospect



Modules are subject to change without prior notice. Terms & conditions apply. INTERNATIONAL COLLEGE IMPERIA DK054(B) Suite 11.01, Level 11, Menara Summit, Persiaran Kewajipan, USJ 1, 47600 Subang Jaya, Selangor

📞 +603-8081 6626

🖂 enquiry@imperia.edu.my

📾 www.imperia.edu.my