BSc (Hons) in Electronic and Electrical Engineering





Programme Structure 💭

Academic Skills

Circuit Theory 1

Circuit Theory 2

• Digital Electronics 1

• Electrical Machines 1

• Programming with C++

Engineering Mathematics 1

Engineering Mathematics 2

• Solid State Circuits and Devices 1

· Economics Analysis for Decision Making

Year 1

· Engineering Analysis and Design using Software

Year 2

- Solid State Circuits and Devices 2
- Digital Electronics 2
- Analogue Communications
- Engineering Mathematics 3
- Measurements and Instrumentation
- Engineering Project Management
- · Signals and Systems
- Electromagnetic Fields and Waves
- Digital Communications
- · Microprocessor Systems and Interfacing
- Control Systems Engineering 1
- Group Project
- Industrial Training

ENTRY REQUIREMENTS → 🏛

• Electrical Machines 2 Control Systems Engineering 2

Project

• Elective Module 2*

• Elective Module 1*

Digital Signal Processing

- Elective Module 3*
- Utilization of Electrical Energy

Year 3

- Elective Module 4*
- Professional Ethics

PROGRAMME

Bachelor of Science (Hons) in Electronic and Electrical Engineering

R/523/6/0044 (FA0415) 07/21 - Linton

CAREER PROSPECTS

Enaineer.

Research

Support

Engineer,

Field Test Engineer, Sales Engineer, Customer

Electronics/

Engineer, Development Engineer, Quality Production & Systems Engineer, Program Control Engineer etc.

3 Years Main Intakes

C DURATION

April, August, December (Linton)

Electrical

Design &

- STPM / A-Level or its equivalent: Pass with a minimum Grade C (GP 2.00) in Mathematics and 1 relevant Science subject and a pass in English in SPM or its equivalent level; OR
- 2. UEC: Pass with minimum Grade B in 5 subjects including Mathematics and 1 relevant Science subject and a pass in English; OR
- Matriculation / Foundation or its equivalent: Pass with a minimum CGPA of 2.00 and credit in Mathematics and 1 relevant Science subject and a pass in English in SPM or its equivalent level; OR
- 4. Diploma in Engineering / Engineering Technology or its equivalent: Pass with minimum CGPA 2.00; OR
- 5. Diploma in Vocational / Technical / Skills or its equivalent: Pass with minimum CGPA 2.00; OR
- 6. Other equivalent qualifications recognised by Malaysian Government. AND

International Students must pass:

- a) IELTS Band 5; OR
- b) TOEFL with a minimum score of 550; OR
- c) Pass English in Cambridge/Edexcel GCE A Level or equivalent; OR
- d) MUET minimum Band 3.