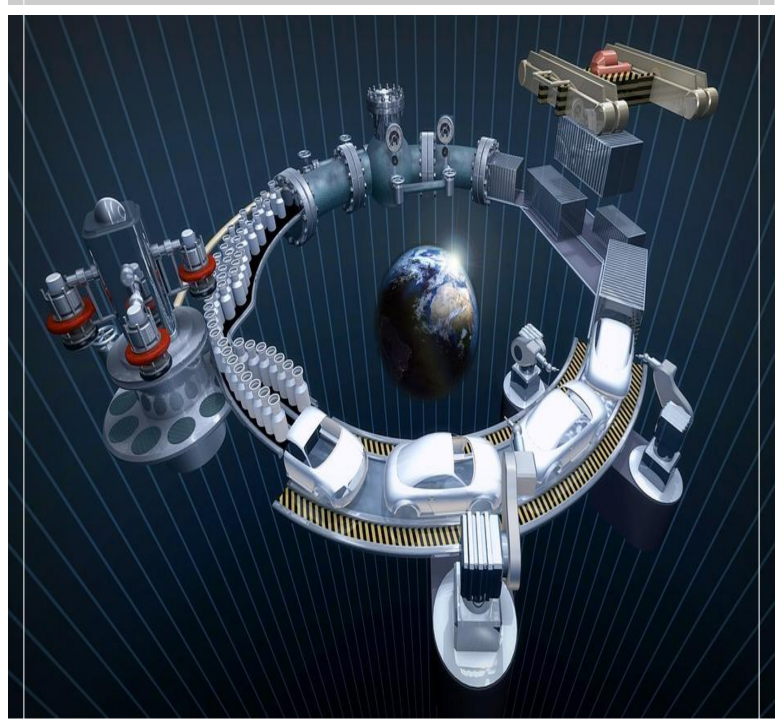




FACULTY OF ELECTRICAL AND AUTOMATION ENGINEERING TECHNOLOGY





BACHELOR OF ENGINEERING TECHNOLOGY (HONOURS) MECHATRONICS

R/523/6/0142, 01/2019, A9365

BACHELOR OF ENGINEERING TECHNOLOGY (HONOURS) MECHATRONICS

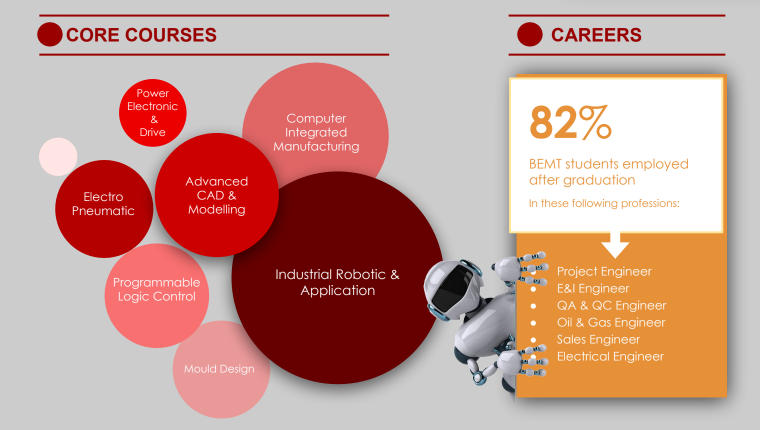
Bachelor of Engineering Technology (Honours) Mechatronics is a specialised branch of electronic and mechanical engineering that focuses on working with automated systems that deal with observing, controlling and measuring physical occurrences. This four-years programme prepares students towards career in the electronics and steel manufacturing, power plants and offshore explorations, oil refining and gas processing and as well petrochemical industry.

COURSE OBJECTIVES

The objectives of this programme are in line with the Malaysian government towards producing high capability and competitive graduates. Through the programme, students will be able to:

- Apply knowledge and technical skills to perform competent mechatronics tasks in the automation field and possess lifelong learning attributes.
- Able to work independently or in team and possess leadership qualities with positive attitudes and ethics to fulfill their duties towards the working culture and community.
- O Possess entrepreneurial skills and attributes for mechatronics works career enhancement.





PROGRAMME DURATION

| MODE OF STUDY | Minimum Duration | Maximum Duration |
|---------------|------------------|------------------|
| Full Time | 4 years | 6 years |
| Part Time | - | - |

ADMISSION

ENGLISH REQUIREMENTS

ENTRY REQUIREMENTS

ENTRY REQUIREMENTS

A Malaysian University English Test (MUET) with minimum of Band 2;

AND

A pass in the STPM examination or its equivalent, with at least minimum C Grade (CGPA 2.0) in Mathematics and in ONE (1) related Science subject and pass Malaysian Certificate of Education (SPM) or its equivalent, with at least pass 1119 English SPM;

OR

A pass in Matriculation/ Foundation/ Pre-University certificate from any IPTA/ IPTS/ Institution which permitted to offer foundation program with 2.00 CGPA;

OR

Diploma in Engineering/ Engineering Technology which is recognised by the Malaysian Government or equivalent with a minimum 2.00 CGPA; **OR**

Diploma in Vocational and Technical/Skills which related and recognised with a minimum 2.0 CGPA and pass 1119 English in SPM; **OR**

Others equivalent qualification which is recognised by the Malaysian Government

You must submit supporting evidence of your English language proficiency if your first language is not English, or if your previous education was not taught in English language. These are the following English requirements:

INTERNATIONAL STUDENTS

- International English Language Test (IELTS): 5.0
- Test of English as a Foreign Language (TOEFL): 500
- Or any other equivalent English language test

VISA APPLICATION

The Malaysian Immigration Department requires 6 - 8 working weeks to process visa application. TATIUC International Student Centre will assist you in submitting the necessary application for student visa, upon approval of their application for admission into the programme and issuance of Letter of Acceptance.

Please contact International Office at +609-860 1073 or ias@tatiuc.edu.my for any enquiries regarding international student visa

APPLICATION STEPS



Please ensure that you meet the entry requirements

Step 2

For Malaysian students, apply online at https://ecampus.tatiuc.edu.my/pelajar/1
ndexssl.php

For international students: submit your application form to ias@tatiuc.edu.my

Step 3

Malaysian students:

check your application status online

International students:

please check your email regularly

Step 4

Malaysian students:

Please confirm your offer acceptance form via online system together with the proof of registration payment slip and a copy of Identification Card.

International students:

Please send your offer acceptance form to <u>ias@tatiuc.edu.mv</u>. For visa assistance, please contact Academic and Internationalisation Department at <u>ias@tatiuc.edu.mv</u> or phone at +609-860 1073

Note:

Incomplete application forms will not be processed.

Muaz Bin Istiaq Ahmed

(Diploma in Industrial Engineering Technology (Mechatronic)) (Bachelor of Engineering Technology (Mechatronic)) QA/QC Engineer ZAE Energy Sdn. Bhd.

At TATIUC, the course was well rounded, classes were small, and the lectures very accessible, which suited my learning style.

ENQUIRIES:

Consultation hours for programme enquiries are between 8.30 am - 4.30 pm from Sunday to Wednesday and 8.30 am - 3.00 pm (Thursday only)



TATI University College (KPT/JPS/DFT/US/T010)

Jalan Panchur, Telok Kalong, 24000 Kemaman, Terengganu, Malaysia.



+09-860 1000



ikkpc@tatiuc.edu.my



www.tatiuc.edu.my



@TATIUCOfficial

DISCLAIMER: