

FULLY CONDUCTED/OFFERED AT INTEC, SHAH ALAM

UMK-INTEC Offshore Programme



MOTAN



This programme is designed to develop highly skilled agro-product professionals, specialising in integrated product development. Students will acquire the knowledge and expertise to innovate and enhance products that meet the evolving demands of industries such as food, cosmetics, and biomass. The curriculum offers a comprehensive approach, covering everything from market analysis and product design to raw material processing, production scaling, packaging, commercialisation, and intellectual property management.

ENTRY REQUIREMENTS

A-LEVEL

Obtain minimum 2C **and** obtain minimum C Grade for A-Level in any ONE (1) of the following subjects: *Mathematics, Chemistry, Physics, Biology, Economics, Accounting, Computing, Further Mathematics, Business Studies* **and** obtain minimum IELTS Band 4.0 or TOEFL iBT score 31 or CEFR score A2

AUSTRALIAN MATRICULATION (AUSMAT/SACE)

Obtain minimum 60 ATAR **and** obtain minimum C Grade for SACE in any ONE (1) of the following subjects: *Mathematical Studies, Chemistry, Biology, Physics, Economics, Accounting/Accounting and Finance, Business Management Enterprise, Specialist Mathematics and Information Technologies Studies and obtain minimum IELTS Band 4.0 or TOEFL iBT score 31 or CEFR score A2*

AMERICAN DEGREE TRANSFER PROGRAM (ADTP)

Obtain minimum CGPA 2.00 **and** obtain minimum C Grade for ADTP in any ONE (1) of the following subjects: *Chemistry, Physics, Biology, Calculus* **and** obtain minimum IELTS Band 4.0 or TOEFL iBT score 31 or CEFR score A2

DIPLOMA

Obtain minimum CGPA 2.00 **and** Diploma in a related field from an institution recognized by the government, MQA and endorsed by the UMK Senate; **and** obtain minimum MUET Band 2 from session 1/2021 or MUET Band 2 from year 2020 and before

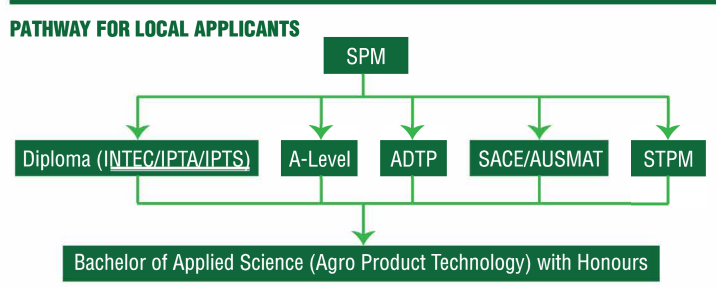
STPM

Obtain minimum CGPA 2.00 **and** obtain minimum C grade for STPM level in any ONE (1) of the following subjects: *Biology, Physics, Chemistry, Mathematics (M), Mathematics (T), Economics, Business studies, Sport Sciences, Information and Communication Technology, Visual Arts, Accounting; and obtain minimum D grade for SPM level in any ONE (1) of the following subjects: <i>Physics, Chemistry, Biology, Additional Mathematics, Additional Sciences*; **or** obtain minimum C grade for SPM level in any ONE (1) of the following subjects: *Sciences, Mathematics, Agriculture Sciences, Food Processing, Nursery and Landscape, Aquaculture and Recreational Animals, Food Plants, Designs, Engineering Drawing, Civil Engineering Studies, Electrical Engineering Studies, Mechanical Engineering Studies; and obtain minimum MUET Band 2.0 for results obtained from session 1 of 2021 and MUET Band 2 for results 2020 and before.*

INTAKE & DURATION: FEBRUARY & SEPTEMBER / 4 YEARS (8 SEMESTERS)

TUITION FEES	
Malaysian (MYR)	International (MYR)
48,700	65,900

Scholarship available from Majlis Amanah Rakyat (MARA), Perbadanan Tabung Pendidikan Tinggi Nasional (PTPTN) and State Government.



*(Classes are fully conducted at INTEC Education College, Section 17 Campus)

Entry requirements for international applicants can be retrieved from a https://fiat.umk.edu.my/admission-international-undergraduate.cfm and https://www.mqa.gov.my/new/nilai_taraf

CAREER PROSPECTS

Agro-Food Industry (R&D, QC/QA, Manufacturing, Management, Operation & Production, Marketing, etc.), Agro-Product Technologist, Researcher, Research/Science Officer at various Government Agencies, Statutory Bodies & Private Institutions, Lecturer (IPTA/S, Polytechnics, Colleges), Higher Education Officer, Administrative & Diplomatic Officer, Agropreneur/Agrotechnopreneur.

