

BACHELOR OF SCIENCE BIOTECHNOLOGY (HONS)

KPT/JPS (N/545/6/0102) (MQA/PA9689) 01 / 24

FACULTY OF MEDICINE, BIOSCIENCE & NURSING

"Our world is built on biology and once we begin to understand it, it then becomes a technology"

> - Ryan Bethencourt Scientist & CEO of Wild Earth

OVERVIEW

MAHSA University offers the Bachelor of Science Biotechnology (Hons), a 3-year programme for those aspiring to have careers in Biotechnology in the areas of industry, medicine and environmental research. In this programme, students will gain knowledge of biology, chemistry, bioprocess engineering plant and animal biotechnology, statistics, genetics, genetic engineering, immunology, cellular and molecular biology, recombinant DNA technology, etcetera.

Students who have graduated with MAHSA University's Bachelor of Science Biotechnology (Hons) can become academics, scientists, experts in industries, quality analysts, product specialists and entrepreneurs in biotechnology and other related fields. Essentially, graduates can fulfil the requirements in biotechnology and its associated industries. The skills and subjects that graduates will have learnt will facilitate competent and effective contributions to a healthier and safer community.

PROGRAMME STRUCTURE

Year 1

- Basic Chemistry
- Biostetistios for Biotechnologist
- Biophysics & Instrumentation
- English for Academe Purposes
- Introduction to Biotechnology
- Developmental Biology

Year 2

- Plant Biotechnology
- Biochemistry
- Genomics & Proteomics
- Animal Breeding
- Youth Development
- Microbial Biotechnology
- Molecular Diagnosis

Year 3

- Nano Biotechnology/Drug Delivery
- Recombinant DNA Technology
- Research Project 1
- Bioinformatics for Biologists

Electives

Medical Biotechnology

- Human Anatomy & Physiology
- Human Molecular Genetics
- Self-Study & Review of Medical Biotechnology
- Molecular Therapeutics
- Applications & Advancements of Medical Biotechnology
- Stem Cell Technology
 Recent Topics in Medical Biotechnology

- Animal Biotechnology Animal Tissue Culture Technology
- Animal Genetic Engineering
 Self-Study & Review of Animal Biotechnology
 Advancements in Animal Biotechnology
- Aquatic Biotechnology Genetically Modified Animals
- Recent Topics in Animal Biotechnology

Environmental Biotechnology

- Biodegradation & Bioremediation
- Biomass & Bioproducts
- Self-Study & Review of Environmental Biotechnology
- Advancements in Environmental Biotechnology

- Cell Structure & Dynamics
- Genetics
- Basic Microbiology
- English for Academic Writing
- Bioprocessing
- Cell and Tissue Culture
- Biotechniques
- Immunology & Immunotechnology
- Research Methodology
- Molecular Biology
- IPR, Biosafecy & Bioethics
- Industrial Training

Personal & Professional Development

- Research Project 2
- Community Service

Agricultural Biotechnology

- Plant Tissue Culture Techniques
 Plant Molecular Biology & Plant Genetic Engineering
- Self-Study & Review of Agricultural Biotechnology
 Advancements in Plant Biotechnology
- Biofertilizers & Biopesticides Genetically Modified Plants
- Recent Topics in Agricultural Biotechnology

- Industrial Biotechnology Bioprocess & Biochemical Engineering Food Processing & Preservation
- Self-Study & Review of Industrial Biotechnology
 Pharmaceutical Biotechnology
- Enzymology & Enzyme Technology Beverages & Alcohols
- Recent Topics in Industrial Biotechnology
- Molecular Ecology
- Bioenergy & Biotransformation
- Recent Topics in Environmental Biotechnology

General Modules

- Youth Development
- Community Work 2
- Entrepreneurship

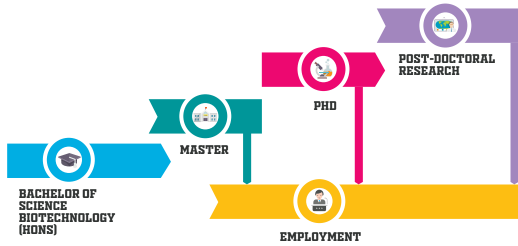
LOCAL STUDENTS:

- Tamadun Islam &
- Tamadun Asia (TITAS) Hubungan Etnik

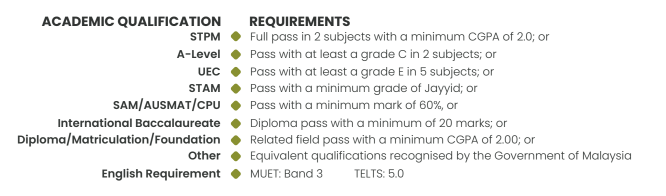
INTERNATIONAL STUDENTS:

- Malaysian Studies • Bahasa Melayu
- Komunikasi 2





REQUIREMENTS



CAREER OPPORTUNITIES

- Bioinformatics/Product Specialist
- Clinical Research Associate
- Medical Coding Professional Forensic Scientist
- Greenhouse & Field Expert
- Instrumentation Maintenance/Calibration Technician
- Laboratory Assistant
- Laboratory Automation Specialist
- Laboratory Support Worker
- Pharmaceutical Assistant/Technician
- Documentation Coordinator



MAHSA360

At MAHSA University, we provide our students with the opportunity to develop quality skills and understanding that go beyond their field of study which will prepare them for their next leap upon graduation.

MAHSA 360 is our specially designed ecosystem that works to ensure every student is nurtured and supported throughout their student journey.



MAHSA'S PASSPORT



Professional Industry-Driven Education (P.R.I.D.E) is MAHSA University's specially designed education pathway that give students the best of both academic and professional certifications. Students have the opportunity to gain professional skills through various programmes from MAHSA's collaborations with internationally recognised professional bodies. P.R.I.D.E increases the employability rate of our fresh graduates and puts them on par with the rest in the professional world.

MASTERCLASS

Students of this programme are eligible to gain add-on certification in Masterclasses. There are more than fifty Masterclasses to choose from, and all are designed to further enhance the student's employability, in line with the Industrial Revolution 4.0. PROFESSIONAL COURSES

Through MAHSA's collaboration with internationally recognised professional bodies, students will earn certifications that will enhance their professional skills and increase their employability rate.



MOBILITY PROGRAMME

This is a unique opportunity for students to study abroad for up to one year. This programme lets students experience different cultures and practices from around the world. Ask us about our university partners in over fifty different countries.















Contact us **1800 88 0300**

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