

#### **FOR ANY INQUIRES**

#### **GENERAL INFORMATION (PROGRAMME)**

Head of Program

Bachelor of Science (Biological Sciences) with Honours Faculty of Science and Marine Environment Universiti Malaysia Terengganu

GS COM CONTRACTOR OF THE CONTRACTOR OF T

#### **GENERAL INFORMATION (FACULTY)**

Faculty of Science and No. Tel: 096683990/3615 Marine Environment : 096683991 Universiti Malaysia Terengganu email : fssm@umt.edu.my 21030 Kuala Nerus, Terengganu Website: fssm.umt.edu.my

Sustainability

#### UNIVERSITY'S GENERAL REQUIREMENTS

- Passed SPM with a credit in Bahasa Malaysia and a pass in History subject (SPM 2013 and above); and,
- Obtain at least Band 1.0 in MUFT.

#### STPM GRADUATES

· Achieve a minimum CGPA of 2.00 with Grade C in 3 subjects including General Studies

#### MATRICULATION/ **FOUNDATION GRADUATES**

 Pass KPM Matriculation/ Foundation in Science with a minimum CGPA of 2.00

#### STAM GRADUATES

· Obtain at least Jayyid Rank

#### **DIPLOMA GRADUATES OR EQUIVALENT**

 Pass Diploma or equivalent qualification; or, pass STPM in 2018 or earlier with ≤ Grade C in three (3) subjects including General Studies; or, pass KPM Matriculation/Foundation with < CGPA 2.00

#### SYARAT KHAS PROGRAM

#### STPM GRADUATES (SCIENCE)

· Obtain at least Grade C in Biology subject

#### MATRICULATION/FOUNDATION **GRADUATES (SCIENCE)**

· Obtain at least Grade C in Biology subject

#### **DIPLOMA GRADUATES OR EQUIVALENT**

- Possess other qualifications recognized as equivalent and certified by the University Senate
- MUFT at least Band 3

#### **ACADEMIC INTAKE**

October (Semester I)













**FACULTY OF SCIENCE AND** MARINE ENVIRONMENT





PROGRAMME DURATION

UG6421001

6 SEMESTER MQA Accreditation (MQA/FA4770) with 1 short semester

# Why Choose Us

Main Courses Offered

- 1. The academic program offered is comprehensive
- 2. Conducive learning environment and atmosphere
- 3. Highly qualified academics

- Animal Structures and Functions
- Plant Structures and Functions
- Animal Anatomy
- Plant Anatomy
- Biochemistry

- Developmental Biology
- Genetics
- Cellular and Molecular Biology
- Basic Microbiology
- Animal and Plant Physiology







## Programme Introduction

**Biological sciences** is a fascinating and constantly evolving field that explores life in all its forms. Our program offers a comprehensive curriculum taught by a faculty of skilled and expert instructors, providing students with a deep understanding of fundamental principles and cutting-edge research methodologies. Join us in exploring the mysteries of life and making a difference in the world.

### Career Prospects

- Biologist
- · Science Researcher
- Zoologist
- Forensic Expert
- Science Educator
- Environmental Consultant
- Pharmaceutical Sales Representative
- Biotech Engineer
- Medical Laboratory Technician
- · Science Writer
- · Genetic Counsellor



