



FSSM
FACULTY OF SCIENCE AND
MARINE ENVIRONMENT



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

GENERAL INFORMATION (FACULTY)
Faculty of Science and Marine Environment
Universiti Malaysia Terengganu
21030 Kuala Nerus, Terengganu

No. Tel : 096683990/3615
Fax : 096683991
email : fssm@umt.edu.my
Website : fssm.umt.edu.my

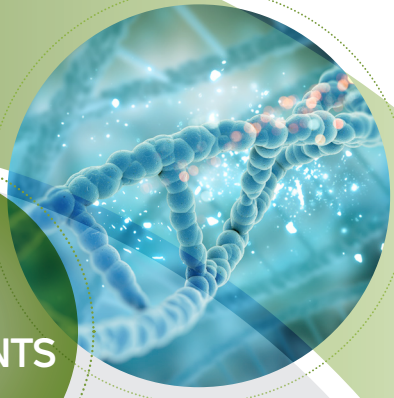
Ocean of Discoveries,
for Global Sustainability

BACHELOR
OF SCIENCE
**(BIOLOGICAL
SCIENCES)**
with Honours
UG6421001

PROGRAMME
DURATION
**03
YEARS**
6 SEMESTER MQA Accreditation
(MQA/FA4770)
with 1 short semester



**ENTRY
REQUIREMENTS**



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 MUET

STPM GRADUATES STAM GRADUATES

- Achieve a minimum CGPA of 2.00 with Grade C in 3 subjects including General Studies
- Obtain at least Jayyid Rank

MATRICULATION/ FOUNDATION GRADUATES DIPLOMA GRADUATES OR EQUIVALENT

- Pass KPM Matriculation/Foundation in Science with a minimum CGPA of 2.00
- 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) DIPLOMA GRADUATES OR EQUIVALENT

- Obtain at least Grade C in Biology subject
 - Possess other qualifications recognized as equivalent and certified by the University Senate
- MATRICULATION/FOUNDATION GRADUATES (SCIENCE)**
- Obtain at least Grade C in Biology subject
 - MUET at least Band 3

ACADEMIC INTAKE

October (Semester I)

? Why Choose Us

10 Main Courses Offered

BIOLOGICAL SCIENCE
@ UMT: WHERE
DISCOVERIES BEGIN!

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

