

UNIVERSITY'S GENERAL REQUIREMENTS

- Pass SPM with credit in Bahasa Malaysia/Bahasa Melayu and pass in History subject (starting from 2013);
- Obtain at least Band 1.0 in MUET

STPM GRADUATES

 Pass STPM • At least Grade C (CGPA 2.00) in 3 subjects including General Studies

MATRICULATION/ FOUNDATION GRADUATES Pass KPM Matriculation/ Foundation in Science (CGPA

STAM GRADUATES

2.00)

• Obtain at least Jayyid Rank

PROGRAM SPECIFIC REQUIREMENTS

- STPM GRADUATES (SCIENCE)
- At least Grade C in Chemistru subject

MATRICULATION/ FOUNDATION GRADUATES (SCIENCE/ENGINEERING)

• At least Grade C in Chemistry subject

ACADEMIC INTAKE

October (Semester I)

DIPLOMA GRADUATES OR EQUIVALENT

• Possess other qualifications recognized as equivalent and certified by the University Senate.

MUET at least Band 3







GOO OfficialUMT

FOR ANY INQUIRES

GENERAL INFORMATION (PROGRAMME)

Head of Program Bachelor of Science (Chemical 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 : 096683991 Fax email : fssm@umt.edu.my Website : fssm.umt.edu.my

BACHELOR OF SCIENCE (CHEMICAL SCIENCES) with Honours

UG6442001



RANKINGS

ustainabilitu

Why Choose Us

- 1. The academic program offered is comprehensive
- 2. Conducive learning environment and atmosphere
- 3. Study period for 3 years (6 Semesters, including 1 short Semester)
- 4. Highly qualified academics
- 5. Having international collaboration networks



- Organic Chemistry
- Inorganic Chemistry
- Materials Chemistry
- Physical Chemistry
- Analytical Chemistry



Programme Introduction

This program equips students with a solid understanding of chemistry fundamentals that cover all aspects of life, progress, and challenges of the new millennium. With leading academic researchers, innovative teaching, and impactful collaborations with industries via industry in the classroom initiative, the program provides students with academic excellence, necessary practical exposures, and the skills needed to become successful chemists in the future. Come join in our 3 years BSc. (Chemical Sciences) with Honours.

Career Prospects

- Research officer
- Science officer
- Product Development Chemist
- Process Development Chemist
- Analytical Chemist
- Public Chemist
- Forensic Chemist
- Lecturer
- Teacher

CHEMICALLY DESIGN YOUR FUTURE WITH US