



Universiti Teknologi Malaysia International Degree Programme (UTM-IDP) is a Bachelor Degree Programme offered by Universiti Teknologi Malaysia (UTM) for Malaysian and international students. The programme provides opportunities for the students to experience a world class teaching and learning environment. UTM-IDP offers Global Outreach Programme (GOP) to allow students to have global educational experience and enhance their academic opportunities.

As a leading Entrepreneurial Research University in Engineering, Science and Technology, UTM provides qualified and experienced academic staff and excellent facilities to create a conducive learning environment. The co-curricular activities are designed to develop the student's generic skills such as leadership, teamwork, communication and professional ethics.

Prospective students can choose the study programmes according to their interests and academic qualifications. Malaysian students can apply directly for this programme without going through UPU.

PROGRAMMES OFFERED

TECHNOLOGY

1. Bachelor of Engineering (Civil)
2. Bachelor of Engineering (Electrical)
3. Bachelor of Engineering (Electrical-Electronics)
4. Bachelor of Engineering (Electrical-Mechatronics)
5. Bachelor of Engineering (Mechanical)
6. Bachelor of Engineering (Chemical)
7. Bachelor of Engineering (Chemical-Bioprocess)
8. Bachelor of Engineering (Chemical-Gas)
9. Bachelor of Engineering (Petroleum)
10. Bachelor of Engineering (Geomatic)
11. Bachelor of Chemical Process Engineering - Kuala Lumpur
12. Bachelor of Science (Property Management)
13. Bachelor of Science (Land Administration and Development)
14. Bachelor of Science in Architecture
15. Bachelor of Quantity Surveying
16. Bachelor of Urban and Regional Planning
17. Bachelor of Landscape Architecture
18. Bachelor of Science in Construction
19. Bachelor of Science Industrial Design - Kuala Lumpur
20. Bachelor of Electronic Systems Engineering - Kuala Lumpur
21. Bachelor of Mechanical Precision Engineering - Kuala Lumpur

APPLIED SCIENCE

1. Bachelor of Engineering (Bio-Medical)
2. Bachelor of Science (Biology)
3. Bachelor of Sciences (Industrial Biology)
4. Bachelor of Computer Science (Software Engineering)
5. Bachelor of Computer Science (Data Engineering)
6. Bachelor of Computer Science (Computer Networks and Security)
7. Bachelor of Computer Science (Graphic Software & Multimedia)
8. Bachelor of Science (Industrial Mathematics)
9. Bachelor of Science (Industrial Physics)
10. Bachelor of Science (Industrial Chemistry)
11. Bachelor of Computer Science (Software Engineering) - Kuala Lumpur

SOCIAL SCIENCE

1. Bachelor of Accounting
2. Bachelor of Management (Technology)
3. Bachelor of Management (Marketing)

STUDY DURATION: 4 Years (8 Semesters)

UTM-IDP ENTRY REQUIREMENTS

LOCAL

- Pass STPM or equivalent with minimum PNGK of 2.60 and Grade B- (NGMP 2.67) in Mathematics and Physics; OR
- Pass Matriculation/Foundation from Public or Private Higher Education Institutions with minimum CGPA of 2.60 and Grade B- (NGMP 2.67) in Mathematics and Physics; OR
- Pass Diploma programme in relevant field with minimum CGPA of 2.75; OR other equivalent qualification recognized by Government of Malaysia AND
- Pass the Sijil Pelajaran Malaysia (SPM) with a credit (Grade C) in Bahasa Melayu/Bahasa Malaysia subject, Mathematics, and Physics AND
- Achieve Band 2 in Malaysian University English Test (MUET) AND
- Meet the faculty specific requirements

INTERNATIONAL

ACADEMIC

- Senior High School / Senior Secondary School / Other Equivalent Pre-University Examinations from the Government School (12 Years); OR
- A-Level / Diploma in the related field; OR
- Other certificates recognised by Malaysia Qualifications Agency (MQA) & senate of the universiti

ENGLISH

Students must obtain:

- A band score of 5.5 and above in IELTS; OR
- A score of 500 and above in TOEFL or 59 and above in TOEFL IBT; OR
- Completion of ELS Certified Intensive English Programme (CIEP) Level 107 or higher

UTM GLOBAL RANKINGS 2018/2019



UTM INTERNATIONAL DEGREE PROGRAMME

Spearheading Future Careers and Creating Pioneers

- Premier research university in Engineering & Technology in Malaysia
- Leading university in research, industry engagement and student employability
- Accredited by Board of Engineers Malaysia and other professional bodies
- Highly experienced and qualified lecturers
- State-of-the-art research facilities and Eco-tourism campus
- Affordable fees with availability of financial assistance
- Direct admission without going through UPU application process

Facilities and Accommodation

UTM provides comprehensive support services and facilities as listed below:

- Student Accommodation
- Student Entrepreneurship
- Student Financial Aid
- Student Health Centre
- Student Welfare
- Student Working Scheme
- Transportation Service
- Counseling Services
- Cultural Unit
- Sports & Recreation
- Alumni
- Fellowship
- and many more

Choose from
35
programmes

- Engineering
- Computer Science
- Built Environment
- Management
- and many more!

Fee per semester

| FIELD | FIRST SEMESTER (RM) | FIRST SEMESTER (RM) | SUBSEQUENT SEMESTER (RM) | |
|---|---------------------|---------------------|--------------------------|---------------|
| | MALAYSIAN | INTERNATIONAL | MALAYSIAN | INTERNATIONAL |
| Technology & Applied Science | 7,450.00 | 18,312.00 | 5,400.00 | 10,000.00 |
| Social Science | 7,450.00 | 17,192.00 | 5,400.00 | 9,000.00 |

Notes:

- Fees exclude Personal Bond, hostel, VAL/VISA, medical & health insurance schemes
- Fees subject to change
- At the time of printing USD1 = MYR4.25



Apply online today @ space.utm.my



UTMSPACE, Level 4 & 5, Block T05
Universiti Teknologi Malaysia, Johor Bahru, Malaysia.
Hotline:+607 531 8000 (JB) +603 2772 2500 (KL)
Whatsapp: 019-777 6690 Telegram: spaceofficial
Email: space@utm.my

All contents are correct at the time of printing and subject to changes without prior notification

A DEGREE BEYOND BORDERS

GO GLOBAL WITH A UTM DEGREE

UTM-JAPAN INTERNATIONAL DEGREE PROGRAMME Study & Experience Japan

- Japanese-oriented engineering education (i.e Monozukuri)
- Taught in English by highly experienced Malaysian & Japanese lecturers
- Accredited by Board of Engineers Malaysia
- State-of-the-art research facilities at MJIT KL
- Opportunity to study abroad and industrial training in Japan
- High employability rate, inclusive of Japanese companies
- Opportunity to learn Japanese language and services
- Direct admission without going through UPU application process

PROGRAMMES OFFERED

- Mechanical Precision Engineering
- Electronic Systems Engineering
- Chemical Process Engineering
- Computer Science (Software Engineering)

UTM-JAPAN IDP FEE STRUCTURE

| FIELD | FIRST SEMESTER (RM) | FIRST SEMESTER (RM) | SUBSEQUENT SEMESTER (RM) | |
|------------------------------|---------------------|---------------------|--------------------------|---------------|
| | MALAYSIAN | INTERNATIONAL | MALAYSIAN | INTERNATIONAL |
| Technology & Applied Science | 7,450.00 | 17,416.00 | 5,400.00 | 10,000.00 |

Notes:

- Fees exclude Personal Bond, hostel, VAL/VISA, medical & health insurance schemes
- Fees subject to change
- At the time of printing USD1 = MYR4.25



UTM-JAPAN IDP ENTRY REQUIREMENTS

| ENTRY REQUIREMENTS | Mechanical Precision Engineering | Electronic Systems Engineering | Chemical Process Engineering | Computer Science (Software Engineering) |
|---|--|--|---|---|
| KPM Matriculation (Science) KPM Matriculation (Technical) Asasi Sains UM Asasi Kejuruteraan UTM Asasi Sains UTM | Obtains a minimum CGPA of 2.50 at the Matriculation / Asasi level; and ; Get at least a B- (2.67) at the Matriculation / Asasi level TWO (2) in the following subjects: • Mathematics; • Physics / Engineering Physics; and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics and ; Get at least level 2 (Band 2) in the MUET test. and ; Candidates do not have physical disabilities that make it difficult to work. | Obtains a minimum CGPA of 2.50 at the Matriculation / Asasi level; and ; Get at least a B- (2.67) at the Matriculation / Asasi level TWO (2) in the following subjects: • Mathematics; • Physics / Engineering Physics; and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics and ; Get at least level 2 (Band 2) in the MUET test. and ; Candidates do not have physical disabilities that make it difficult to work. | Obtains a minimum CGPA of 2.50 at the Matriculation / Asasi level; and ; Get at least a B- (2.67) at the Matriculation / Asasi level THREE (3) in the following subjects: • Mathematics; • Chemistry / Engineering Chemistry; • Physics / Engineering Physics; and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics and ; Get at least level 2 (Band 2) in the MUET test. and ; Candidates do not have physical disabilities that make it difficult to work. | Obtains a minimum CGPA of 2.80 at the Matriculation / Asasi level; and ; Get at least a B- (2.67) at the Matriculation / Asasi level in the following subjects: • Mathematics; and ; Any ONE (1) of the following subjects: • Physics / Engineering Physics • Chemistry / Engineering Chemistry • Biology • Computer Science / Computing and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Additional Mathematics and ; Get at least level 2 (Band 2) in the MUET test. |
| STPM holders | Obtains a minimum CGPA of 2.50 at the STPM level; and ; Obtained at least a B- (NGMP 2.67) at STPM level in the following TWO (2) subjects : • Mathematics T • Physics and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics and ; Gets at least Level 2 (Band 2) in MUET. and ; Candidates do not have physical disabilities that make it difficult to work. | Obtains a minimum CGPA of 2.50 at the STPM level; and ; Obtained at least a B- (NGMP 2.67) at STPM level in the following TWO (2) subjects : • Mathematics T • Physics and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics and ; Gets at least Level 2 (Band 2) in MUET. and ; Candidates do not have physical disabilities that make it difficult to work. | Obtains a minimum CGPA of 2.50 at the STPM level; and ; Obtained at least a B- (NGMP 2.67) at STPM level in the following TWO (2) subjects : • Mathematics T • Chemistry • Physics and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics and ; Gets at least Level 2 (Band 2) in MUET. and ; Candidates do not have physical disabilities that make it difficult to work. | Obtains a minimum CGPA of 2.80 at the STPM level; and ; Obtained at least a B- (NGMP 2.67) at STPM level in the following subjects : • Mathematics T and ; Any ONE (1) of the following subjects: • Physics • Chemistry • Biology • Information and Communications Technology Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Additional Mathematics and ; Gets at least Level 2 (Band 2) in MUET. |
| Diploma holders | Obtain a Mechanical Engineering Diploma (Core / Aeronautical / Automotive / Industrial / Manufacturing) from UTM / IPT / equivalent with a minimum CGPA of 2.50; and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics or ; Candidates who do not meet SPM-level Physics requirements must have at least a B- in one of the Diploma-level Physics subjects. and ; Obtained at least Level 2 (Band 2) in MUET. and ; Candidates do not have physical disabilities that make it difficult to work Notes: Candidates are required to upload complete examination results during Diploma (from first semester to final semester) and copy of Diploma or letter of completion through online UPU system. The actual year of admission and the duration of study is subject to credit exemption approved by UTM. | Obtain a Diploma in Electrical Engineering (Electronics / Electronics / Telecommunications) from UTM / IPT / equivalent with a minimum CGPA of 2.50. and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics or ; Candidates who do not meet SPM-level Physics requirements must have at least a B- in one of the Diploma-level Physics subjects. and ; Obtained at least Level 2 (Band 2) in MUET. and ; Candidates do not have the following disabilities (Color blindness / color blindness / physical disabilities) that make it difficult to work. Notes: Candidates are required to upload complete examination results during Diploma (from first semester to final semester) and copy of Diploma or letter of completion through online UPU system. The actual year of admission and the duration of study is subject to credit exemption approved by UTM. | Obtain a Diploma in Chemical Engineering from IPT / equivalent in at least a CGPA of 2.50 and ; Obtained at least a Grade (C) at SPM level in the following subjects: • Mathematics • Physics or ; Candidates who do not meet SPM-level Physics requirements must have at least a B- in one of the Diploma-level Physics subjects. and ; Gets at least Level 2 (Band 2) in MUET. and ; Candidates do not have physical disabilities that make it difficult to work.. Notes: Candidates are required to upload complete examination results during Diploma (from first semester to final semester) and copy of Diploma or letter of completion through online UPU system. The actual year of admission and the duration of study is subject to credit exemption approved by UTM. | Obtain a Diploma in Computer Science or Software Engineering or Information Technology or Information Systems from UTM / IPT / equivalent with a minimum CGPA of 3.00; or ; Obtain a Diploma in Science and Technology with a minimum CGPA of 3.00. and ; Obtained at least a B- at the Diploma level in one of the Mathematics subjects. and ; Get at least level 2 (Band 2) in the MUET test. Notes: Candidates are required to upload complete examination results during Diploma (from first semester to final semester) and copy of Diploma or letter of completion through online UPU system. The actual year of admission and the duration of study is subject to credit exemption approved by UTM. |
| International students | A Senior High School Certificate/Senior Secondary School/other equivalent pre-university qualifications from government schools (with a period of at least 12 years of study from primary to higher secondary) or General Certificate of Education (GCE) 'A' Level , Diploma in the related field or other equivalent pre-university examinations or Other certificates recognized by the Senate of the University as equivalent to the above and Specific requirements based on programmes and Fulfilled the English Language Requirements http://admission.utm.my/entry-requirements-3/ | | | |

Apply online today @ space.utm.my



BUILDING CAREERS, CREATING PIONEERS

LEADING THE FRONTIER OF QUALITY EDUCATION

UTM INTERNATIONAL DEGREE PROGRAMME

Spearheading Future Careers and Creating Pioneers

