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 MJIIT 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

UTM JAPAN IDP FEE STRUCTURE

	REGISTRATION FEE (RM)	FIRST SEMESTER (RM)	SUBSEQUENT SEMESTER (RM)		
FIELD	MALAYSIAN	INTERNATIONAL	MALAYSIAN	INTERNATIONAL	
Technology & Applied Science	2,050.00	15,500.00	5,400.00	9,000.00	
• Fees subject to cha	nal Bond, hostel, VAL/VISA, i nge ing USD1 = MYR4.25	medical & health insuranc	e schemes		
e E	P. S. S.			20020	3-69.9
		I lake			
	A. CAN	EZON			

UTM-JAPAN ENTRY REQUIREMENTS

		-1	ci i la		
ENTRY REQUIREMENTS	Mechanical Precision Engineering (TK99)	Electronic Systems Engineering (TK97)	Chemical Process Engineering (TK79)		
KPM Matriculation (Science) KPM Matriculation (Technical) Asasi Sains UM Asasi Kejuruteraan UiTM Asasi Sains UiTM	Pass Matriculation/Asasi with at least CGPA 2.80 and Obtained at least Grade B- (2.67) at the Matriculation/Asasi levels in TWO (2) subjects • Mathematics • Physics/Engineering Physics and Obtained at least Band 2 in MUET and Obtained at least Grade C at the SPM level for • Mathematics • Physics and Not color blind or do not have any body part disability for the practical assignments	Pass Matriculation/Asasi with at least CGPA 2.80 and Obtained at least Grade B- (2.67) at the Matriculation/Asasi levels in TWO (2) subjects • Mathematics • Physics/Engineering Physics and Obtained at least Band 2 in MUET and Obtained at least Grade C at the SPM level for • Mathematics • Physics and Not color blind or do not have any body part disability for the practical assignments	Pass Matriculation/Asasi with at least CGPA 2.80 and Obtained at least Grade B- (2.67) at the Matriculation/Asasi levels in TWO (2) subjects • Mathematics • Physics/Engineering Physics • Chemistry/Engineering Chemistry and Obtained at least Band 2 in MUET and Obtained at least Grade C at the SPM level for • Mathematics • Physics and Do not have any body part disability for the practical assignments		
STPM holders	Pass STPM with at least CGPA 2.80 and Obtained at least Grade B- (2.67) in Mathematics/Further Mathematics and Physics and Obtained at least Band 2 in MUET and Obtained at least Grade C at the SPM level for • Mathematics • Physics and Do not have any body part disability for the practical assignments	Pass STPM with at least CGPA 2.80 and Obtained at least Grade B- (2.67) in Mathematics/Further Mathematics and Physics and Obtained at least Band 2 in MUET and Obtained at least Grade C at the SPM level for • Mathematics • Physics and Not color blind or do not have any body part disability for the practical assignments	Pass STPM with at least CGPA 2.80 and Obtained at least Grade B- (2.67) in THREE (3) subjects • Mathematics/Further Mathematics • Chemistry • Physics and Obtained at least Band 2 in MUET and Obtained at least Grade C at the SPM level for • Mathematics • Physics and Do not have any body part disability for the practical assignments		
Diploma holders	Obtained Diploma in Mechanical Engineering (Aeronautic/Automotive/Industry) from UTM/IPT/other equivalent qualification with at least CGPA 2.75 and Obtained at least Band 2 in MUET and Obtained at least distinction at the SPM level for • Mathematics • Physics and Do not have any body part disability for the practical assignments	Obtained Diploma in Mechanical Engineering (Aeronautic/Automotive/Industry) from UTM/IPT/other equivalent qualification with at least CGPA 2.75 and Obtained at least Band 2 in MUET and Obtained at least distinction at the SPM level for • Mathematics • Physics and Do not have any body part disability for the practical assignments	Obtained Diploma Chemical Engineering from IPT/equivalent qualification with at least CGPA 3.00 or For candidates with CGPA of more than 2.50 but less than 3.00 but obtained 2 YEARS working experience and Obtained at least Band 2 in MUET and Obtained at least distinction at the SPM level for Mathematics Physics and Do not have any body part disability for the practical assignments		
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/				







BUILDING CAREERS, **CREATING PIONEERS**









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.

APPLIED SCIENCE

SOCIAL SCIENCE

Bachelor of Accounting

Bachelor of Engineering (Bio-Medical)

4. Bachelor of Computer Science (Data Engineering)

Bachelor of Science (Industrial Mathematics)

5. Bachelor of Computer Science (Software Engineering)

STUDY DURATION:

4 Years (8 Semesters)

3. Bachelor of Sciences Industrial (Biology)

2. Bachelor of Management (Technology)

Bachelor of Science (Biology)

PROGRAMMES OFFERED

TECHNOLOGY

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

UTM-IDP ENTRY REQUIREMENTS

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 university

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

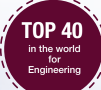
UTM GLOBAL RANGKINGS 2018/2019



Best







Preferred



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



- Computer Science
- **Built Environment** Management

and many more!

Fee per semester

FIELD.	FIRST SE	MESTER (RM)	SUBSEQUENT SEMESTER (RM)		
FIELD	MALAYSIAN	INTERNATIONAL	MALAYSIAN	INTERNATIONAL	
Technology & Applied Science	7,450.00	16,600.00	5,400.00	9,000.00	
Social Science 7,450.00		15,100.00	5,400.00	8,000.00	

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





UTMSPACE. Level 4 & 5. Block T05 Universiti Teknologi Malaysia, Johor Bahru, Malaysia. Hotline:+607 531 8000 / 8001 (JB)

+603 2772 2500 (KL) Whatsapp: 019-777 6690 **Telegram: spaceofficial**

Email: enquiry@space.utm.my

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



