UTM MOBILITY PROGRAMMES



General information

Universiti Teknologi Malaysia (UTM) is a leading innovation-driven entrepreneurial research university in engineering, science and technology located both in Kuala Lumpur and Johor Bahru, Malaysia.









UTM Johor Bahru campus (1,148 hectares)

UTM Kuala Lumpur campus
(35 hectares)

UTM Faculties and Schools

SOCIAL SCIENCE

Built Environment

Education

International Business School

Islamic Civilization

Language Academy

Management

ENGINEERING

Biosciences and Medical Engineering

Chemical and Energy Engineering

Civil Engineering

Electrical Engineering

Mechanical Engineering

Razak School of Engineering

and Advanced Technology

SCIENCE & TECHNOLOGY

Advanced Informatics School Computing

Geoinformation and Real Estate

Malaysia Japan International Institute of Technology

Perdana School of Science, Technology and Innovation Policy

Science

UTM Global Rankings 2016/17



#25



#90

MOBILITY



678 INBOUND STUDENTS TO UTM

Mobility Quick Facts @ UTM 2017



83% Undergraduate17% Postgraduate

Contact Information



globaleducation@utm.my



http://www.utm.my/international/ student-mobility-program/ OUTBOUND MOBILITY

As of 15 May 2017



ABROAD

83% Undergraduate 17% Postgraduate



UTM MOBILITY PROGRAMMES

Programs in English (Bachelor's Degree)

1 UTM credit = 1.5 ECTS

Faculty of Biosciences and Medical Engineering

Bachelor of Engineering (Biomedical) - 162 UTM Credits

Bachelor of Science (Biology) - 153 UTM Credits

Bachelor of Science (Equine Management) – 124 UTM

Bachelor of Science (Industrial Biology) – 150 UTM Credits

Faculty of Built Environment

Bachelor of Landscape Architecture – 137 UTM Credits
Bachelor of Quantity Surveying – 122 UTM Credits
Bachelor of Science in Architecture – 100 UTM Credits
Bachelor of Science in Construction – 203 UTM Credits
Bachelor of Urban and Regional Planning – 229 UTM Credits

Faculty of Chemical and Energy Engineering

Bachelor of Engineering (Chemical) – 100 UTM Credits
Bachelor of Engineering (Chemical-Bioprocess) – 100 UTM
Credits

Bachelor of Engineering (Chemical-Gas) – 127 UTM Credits
Bachelor of Nuclear Engineering – 105 UTM Credits
Bachelor of Petroleum Engineering – 113 UTM Credits

Faculty of Civil Engineering

Bachelor in Engineering (Civil) - 209 UTM Credits

Faculty of Computing

Bachelor of Computer Science (Bioinformatics) – 144 UTM Credits

Bachelor of Computer Science (Computer Network and Security) – 123 UTM Credits

Bachelor of Computer Science (Graphics and Multimedia Software) – 123 UTM Credits

Bachelor of Computer Science (Software Engineering) – 120 UTM Credits

Faculty of Education

Bachelor of Science with Education (Sport Science) – 93 UTM Credits

Bachelor of Science with Education (TESL) – 120 UTM Credits
Bachelor of Technology with Education (Building

Construction) – 85 UTM Credits

Bachelor of Technology with Education (Electric and Electronic) – 84 UTM Credits

Bachelor of Technology with Education (Living Skills) – 84 UTM Credits

Bachelor of Technology with Education (Mechanical Engineering) – 82 UTM Credits

Faculty of Electrical Engineering

Bachelor of Engineering (Electrical) – 251 UTM Credits

Bachelor of Engineering (Electrical-Electronics) – 235 UTM

Credits

Bachelor of Engineering (Electrical-Mechatronics) – 174 UTM Credits

Faculty of Geoinformation and Real Estate

Bachelor of Engineering (Geomatics) – 159 UTM Credits
Bachelor of Science (Geoinformatics) – 126 UTM Credits
Bachelor of Science (Land Administration and Development)
– 136 UTM Credits

Bachelor of Science (Property Management) – 137 UTM Credits

Faculty of Management

Bachelor of Accounting - 136 UTM Credits

Bachelor of Management (Marketing) – 129 UTM Credits
Bachelor of Management (Technology) – 153 UTM Credits
Bachelor of Psychology with Human Resource Development –
102 UTM Credits

Bachelor of Science (Human Resource Development) – 129 UTM Credits

Faculty of Mechanical Engineering

Bachelor of Engineering (Mechanical) – 252 UTM Credits

Bachelor of Engineering (Mechanical-Aeronautics) – 117 UTM

Credits

Bachelor of Engineering (Mechanical-Automotive) – 120 UTM Credits

Bachelor of Engineering (Mechanical-Industrial) – 126 UTM Credits

Bachelor of Engineering (Mechanical-Manufacturing) – 141 UTM Credits

Bachelor of Engineering (Mechanical-Materials) – 123 UTM Credits

Bachelor of Engineering (Naval Architecture and Offshore Engineering) – 132 UTM Credits

Faculty of Science

Bachelor of Science (Chemistry) – 156 UTM Credits

Bachelor of Science (Industrial Chemistry) – 153 UTM Credits Bachelor of Science (Industrial Mathematics) – 172 UTM Credits

Bachelor of Science (Industrial Physics) – 235 UTM Credits
Bachelor of Science (Mathematics) – 155 UTM Credits
Bachelor of Science (Physics) – 145 UTM Credits

Malaysia-Japan International Institute of Technology

Bachelor of Chemical Process Engineering – 153 UTM Credits
Bachelor of Electronic Systems Engineering – 166 UTM
Credits

Bachelor of Mechanical Precision Engineering – 157 UTM Credits