

ASEAN INTERNATIONAL MOBILITY FOR STUDENTS (AIMS)

Universiti Teknologi Malaysia welcomes you to the programme on behalf of Ministry of Education Malaysia, ASEAN International Mobility for Students (AIMS) Programme.



School Fee : Free of Charge Fully-funded by the Ministry of Education Malaysia

- MJIT will cover accommodation, International Health Insurance, Support Flight ticket and Allot monthly allowance.
- Tokyo University of Agriculture and Technology (TUAT) will waive tuition fees and facilities fees, provide basic medical provision (in-house health centres), help locate students accommodation and established buddy/ tutoring/counselling to the student.

Support

- Tokyo University of Agriculture and Technology (TUAT) Buddy for Japanese Tutorial, Campus Tour, Organizing. the event (Food & Sports Festival etc.), Public Relations etc.

Scholarship

- ✓ Tokyo University of Agriculture and Technology (TUAT)
- ✓ Japan Student Services Organization (JASSO)
- ✓ Ministry of Education Malaysia
- ✓ Malaysia-Japan International Institute of Technology (MJIT)

Application Deadline : 5th April 2019

if you are interested to join, please complete the form and submit to MJIT Deputy Dean (Academic and Student Development) Office

| SMJM | | SMJE | | SMJC | |
|---|--|---|--|---|---|
| TUAT | MJIT | TUAT | MJIT | TUAT | MJIT |
| M1 Control Engineering | SMJP3223 Control Engineering | E1 Digital Signal Processing | SMJE3163 Digital Signal Processing | K1 Separation Process | SMJC3283 Separation Process 2 |
| M2 Mechanics of Machines and vibration | SMJP3213 Mechanics of Machines and Vibration | E3 System Modelling and Analysis | SMJE3153 Control System | K3 Chemical Reaction Engineering | SMJC3303 Chemical Reaction Engineering |
| M3 Mechanical Component Design | SMJP3163 Engineering Component Design | E5 Electronic Engineering Laboratory | SMJE3192 Electronic Engineering Laboratory 3 | K5 Safety and Health | SMJC4353 Safety and Health |
| M4 Mechanical Systems Engineering Laboratory II | SMJP3171 Laboratory II | S2 Pattern Recognition and Machine Learning | SMJE3203 Artificial Intelligence | K2 Environmental Engineering and Microbiology | SMJC4543 Environmental Engineering and Microbiology |



<https://www.tuat.ac.jp/en/>



<http://mjiit.utm.my/aims2019>

*Courses can be taken at TUAT with credit equivalent to existing courses at MJIT