



The University has made available residential colleges for students to live in. We have an excellent teaching and learning facilities and environment classroom, Problem Base Learning rooms, Office environment for integrated design project, student common room and facilities for student to relax.

Our technical staff are equipped with Competency training skills and certification training. Lab Manager is in charge with the day to day running of every lab. Beside using faculty budget our research equipment are funded Research grant. We comply with the safety regulations set by OSHE Act through audit carried out every year. We work in a conducive working environment as one big happy family. We have a green campus with tropical surroundings to a conducive environment for students. Students residence house are provided for all. The university provides transport around the campus for students, starting from 7 am to 10 pm every day.

The university provides facilities for students. eg. sport facilities such as football field, tennis, badminton, and the university has a stadium with a capacity of over a thousand people. Next to the stadium is a swimming pool. There are also tracks for jogging. For those who like to ride, we have about 30 horses to be ridden at UTM Equine Centre.

Students are encouraged to join the students association and also to participate in the uniformed activities to give them the experience of community and self-enhancing skills. The students in our university are active in the associations, whether professional or association-shaped form of the welfare association.

Our students are often involved in community service programs around the university. Students are also allowed to establish an association to represent the students which is called the Student Organization Council to safeguard the welfare and rights of students at the university.

The association in our faculty is known as the civil engineering student association (AWARE). The purpose of this organization is to help guide and prepare the students to become professional engineers before their graduation.

