## TEACHING AND LEARNING (T&L) IMPLEMENTATION SEMESTER MAY SESSION 2021/2022 FOUNDATION PROGRAMME UNIVERSITI TEKNOLOGI MALAYSIA

- 1. Next semester (Semester May Session 2021/2022) will begin on 15<sup>th</sup> May 2022 (UTMJB) and 16<sup>th</sup> May 2022 (UTMKL), and end on 15<sup>th</sup> July 2022.
- 2. SPACE Academic Committee has agreed that T&L will be conducted online
- 3. Summative and formative assessments will also be conducted online
- 4. Students are permitted to apply for a hostel. However, it is not compulsory.

## Additional information for students:

- Students (both local and international) are permitted to enter campus without submitting an application to <a href="mailto:hostel@utm.my">hostel@utm.my</a>, starting from 7th May 2022 (UTMJB) and 8th May 2022 (UTMKL). Please disregard all previous applications.
- For student accommodation (hostel), the assigned hostels are as follows;
  - o UTMJB (local) K9 (female) and K10 (male). (Phone No: +07-553 5008 / +07-553 5015)
  - o UTMJB (international) KLG (both male and female).
  - o UTMKL (local) Kolej Siswa Jaya (both male and female). You may email <a href="maishah.kl@utm.my"><u>aishah.kl@utm.my</u></a> for enquiries, or call Mr. Rahiman (0173772077)
  - o UTMKL (international) Residensi UTMKL.
- Hostel management can be contacted strictly weekdays only.
- Students may refer to the student movement guideline (4th edition) if you wish to enter campus. The guideline is accessible at https://www.utm.my/studentaffairs/files/2022/04/Student-Movement-Guidelines-4th-Edition-2022.pdf
- For international students, see <a href="https://www.utm.my/department-dvcai/files/2022/04/SURAT-PEKELILING-23-Pemakluman-Khas-Pelajar-Antarabangsa-bagi-Pembelajaran-Bersemuka-Bhg-2-Sem-II-Sesi-2021.pdf">https://www.utm.my/department-dvcai/files/2022/04/SURAT-PEKELILING-23-Pemakluman-Khas-Pelajar-Antarabangsa-bagi-Pembelajaran-Bersemuka-Bhg-2-Sem-II-Sesi-2021.pdf</a> for campus admission guideline.

Thank you

Department of Pre-Degree

Centre of Degree and Foundation Studies