

UITM ONLINE DELIVERY INITIATIVE

One of many methods to conduct online learning in UiTM is through Learning Management System (LMS) application, formerly known as i-Learn or MOOC. The highly recommended system has been improvised and renamed as Ufuture, now with more sophisticated features to enable faster online content delivery, bigger storage capacity, conduct online forums, quizzes and tests as well as monitoring. Users can also insert contents from YouTube or any other applications for a better and more immersive learning experience. UiTM academic staff can log on to LMS Ufuture portal for more info.

LMS Ufuture link

https://ufuture.uitm.edu.my



UITM ONLINE DELIVERY ALTERNATIVE

To empower UiTM online learning initiative, academic staffs are welcome to explore other tools to find the one that suits their teaching strategies the most. The tool which UiTM currently subscribes is Google Education which enables most of Google Applications such as:

- Google Mail
- Google Classroom
- Google Hangout
- Google Drive & more

Google Link

https://google.com









BROADBAND CONSTRAINTS

All online communications require good broadband bandwidth, especially video usage. UiTM understand the constraints faced by academic staff and students who live/stay under 2G bandwidth and will face difficulties in implementing online learning. However, it is worth nothing that online learning does not only require the use of video streaming, but many other methods can be used to achieve student learning outcomes. One of the best practices of communication is the Short Message System (SMS) service. In the case of 3G bandwidth users, the most comfortable communication available is using Whatsapp, Telegram, WeChat, and others. If users do not have broadband constraints in their respective areas, then they can use the various approaches suggested to enhance the learning experience.



OTHER ONLINE DELIVERY TOOLS

Although not all the applications may fulfil the teaching requirement, There are other application which are prefered by the academic staff to enhance their teaching delivery and teaching experience.

Digital Attendance

Google Form Jotform

Video Conference

Google Meet Zoom Cloud Meeting Cisco Webex Whatsapp Video

Classroom Management

Google Classroom Microsoft Teams Edmodo Schoology

Quiz

Quizizz Ed Puzzle Kahoot

Screen Recording

Quicktime Camtasia Jing Screencast

Discussion

Padlet Whatsapp Telegram Facebook

Presentation

Prezi MindMeister Slideshare

Communication

SMS Whatsapp Telegram WeChat



















































































































































