



UNIVERSITI TEKNIKAL MALAYSIA MELAKA

UTeM

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

تقني











Malaysia  
Majmukan Negara

MyUTeM     
www.utm.edu.my



### Game Technology

Students of Multimedia Technology and Game Technology will be able to design, develop, test, and evaluate interactive and digital products in computer technology particularly in the area of game design and development.

## Learning Outcomes

To enable the programme graduates to carry out:

- 1. Design and develop interactive and digital products in computer technology particularly in the area of game design and development.
- 2. Test and evaluate interactive and digital products in computer technology particularly in the area of game design and development.
- 3. Apply the knowledge and skills in the area of game design and development.

### Career Prospects

Graduates of this programme will be able to work in the game design and development industry. They will be able to work in the areas of game design and development, game testing and evaluation, and game development. They will also be able to work in the areas of game design and development, game testing and evaluation, and game development.



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



اونيومر سيني  
SIA M









MOVE

INSITI TENGAH

10

UTP

MALAYSIA MELAKA  
UTP  
MALAYSIA MELAKA

SEM

MALAYSIA MELAKA



JAM BERTAMBAH

# Karnival Pendidikan Tinggi 2018 Negara

TEKNIKAL MALAYSIA

UPU ONLINE

IPT

UTM

IPT

UPU ONLINE

UTM

UPU ONLINE

UTM

اوننویس

UNG PENDIDIKAN TINGGI NASIONAL

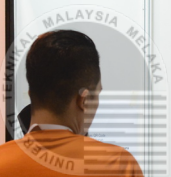
PENDIDIKAN TINGGI NASIONAL

HEALTH UNIVERSITY OF MALAYSIA

UNIVERSITI PERTANIAN NASIONAL



URUSETIA / PENDAFTARAN



UTeM

کینیک  
UNIVERSITI TEKNIKAL MALAYSIA MELAKA





SOARING UPWARDS

Education MALAYSIA

# MESIR & JORDAN

PERMOHONAN MENGIKUT PENGAJIAN  
DI INSTITUSI PENDIDIKAN TINGGI  
(TANPA PEMBIYAAH)



For More Info

Permohonan dapat melalui laman Web  
Kementerian Pendidikan Tinggi & Sains  
MARA

<http://dohe.mohe.gov.my/timurtengah>

SOARING UPWARDS

...ival

...STANAKA  
...RANG















