

# Faculty of Social Sciences and Humanities Postgraduate Programme

Offered in UTM Johor Bahru Campus



Master of Education (Eductional Technology) is specially designed leading to the degree of Master and Doctor of Philosophy in various areas of education to cater for teaching or training professionals who are seeking in-depth knowledge, research skills, careers advancement and provide professional leadership in the specialized fields of

Please refer to the School of Education website at humanities.utm.my for further details.

#### **MODE OF PROGRAMME**

Taught Course / Open Distance Learning (ODL)

#### **DURATION OF PROGRAMME**

3 - 4 Semesters

#### **INTAKE SESSION**

February and September

# **ADMISSION REQUIREMENTS**

A recognised Bachelor's Degree with good honours with minimum CGPA 2.5 / 4.0 or equivalent.

International applicants must satisfy academic admission and English language proficiency requirement (IELTS band 6, TOEFL score 550 or CEFR B2) and any other conditions specified.

Students who do not fulfil the English Language proficiency will be required to take an English Language exam upon registration, failing which they have to register for English Language modules offered by the university.

Candidates from English speaking countries are exempted from the UTM English Language requirements.

Please visit admission.utm.my for further information

### **TUITION FEES**

Malaysian Students	International Students
Full Time <i>RM 9,697.00</i>	Full Time <i>RM 22,750.00</i>
ODL <i>RM 18,500.00</i>	ODL <i>RM 30,200.00</i>

### PROGRAMME STRUCTURE

This programme comprises of 45 credits. Students must complete the following course.

#### CORE COURSES (20 Credits)

Research Methods in Education Application of Statistics in Educational Research Innovations in Learning and Teaching Educational Technology Foundation and Research Technology and Media Design Authoring System

## **ELECTIVE COURSES (12 Credits)**

Students may choose four (4) courses from this elective courses listed below:

# Specialisation1:

Multimedia Development
Digital Learning Object Development Mobile Learning Application Development System Development

**Specialisation 2 : Resource Management and Computer Network**Organization and Resource Management

Information Management System & Learning Materials Management of Computer Network & Telecommunication

Visual Technology Production
Video Technology Production
Animation Technology Production

# Specialisation 4:

Innovative Learning and New Media Innovative Learning Environment User Interaction In New Media Best Practices of Teaching and Learning in New Media

# **UNIVERSITY COURSES (3 Credits)**

Students may choose any one of the university courses listed below:

Seminar on Global Development, Economic & Social Issues Seminar on Science Philosophy & Social Development

# MASTER PROJECT (10 Credits) Research Study 1

Research Study 2