

STAY AHEAD WITH A REPUTABLE POSTGRADUATE DEGREE



**UNIVERSITI
TEKNOLOGI
PETRONAS**



MASTER OF SCIENCE (MSc) - by Coursework & Dissertation

MSc in Process Integration**

JPT1689994/106642/14

(Classes conducted in KL / Kerteh / UTP)

• In collaboration with University of Manchester, UK and Chemical Industries

MSc in Petroleum Engineering (January intake only)

JPT1689994/114139/15

• In collaboration with Heriot-Watt University, UK and Petroleum Industries

** Modular based courses over weekends available

MSc in Petroleum Geoscience (May intake only)

JPT1689994/90647/03/17

• In collaboration with Petroleum Industries

MSc in Advanced Process Control

JPT1689994/90647/03/17

• In collaboration with OX, Gas & Energy Industries

MSc in Asset Management And Maintenance**

JPT1689994/90647/03/17

(Classes conducted in KL / Kerteh / UTP)

• In collaboration with related industries

MSc in Electronic Systems Engineering**

JPT1689994/90647/03/17

(Classes conducted in KL / Kerteh / UTP)

• In collaboration with Electronic Industries

PhD & MASTER PROGRAMMES – by Research (On Campus/Off Campus/Industry)

PhD / MSc in Chemical Engineering

JPT1689994/90647/03/17 & JPT1689994/90647/03/17

PhD / MSc in Petroleum Engineering

JPT1689994/90647/03/17 & JPT1689994/90647/03/17

PhD / MPhil in Management

JPT1689994/90647/03/17 & JPT1689994/90647/03/17



PhD / MSc in Petroleum Geoscience

JPT1689994/90647/03/17 & JPT1689994/90647/03/17

PhD / MSc in Mechanical Engineering

JPT1689994/90647/03/17 & JPT1689994/90647/03/17

PhD / MPhil in Social Science and Humanities

JPT1689994/90647/03/17 & JPT1689994/90647/03/17



PhD / MSc in Electrical & Electronic Engineering

JPT1689994/90647/03/17 & JPT1689994/90647/03/17

PhD / MSc in Information Technology

JPT1689994/90647/03/17 & JPT1689994/90647/03/17

PhD / MSc in Civil Engineering

JPT1689994/90647/03/17 & JPT1689994/90647/03/17

PhD / Master of Science

JPT1689994/90647/03/17 & JPT1689994/90647/03/17



In the following Mission-Oriented Research (MOR) areas :-

- Deepwater Technology • Nanotechnology • Green Technologies • Enhanced Oil Recovery • CO₂ Management • Biomedical Technology
- Intelligent City • Sustainability Resources • Hybrid Energy Systems



Tier-5 (Excellent)

Structured Industrial Internship Programme recognised by



FINANCIAL ASSISTANCE (Terms & Conditions Apply)

- Ministry of Higher Education (MHE) – MyBrain15
 - My PhD – For Malaysian Students covering tuition fee and allowance (Research Mode - On Campus only)
 - My Master – For Malaysian Students covering tuition fee (Research / Coursework Mode - On / Off Campus)
 - Industrial PhD – For Malaysian Students covering tuition fee (Research Mode - Off Campus only)
- Ministry of Higher Education (MHE) - Malaysia International Scholarship
For International Students covering tuition fee & allowance (On Campus only)
- UTP Graduate Assistantship (GA) Scheme
For Malaysian & International Students covering tuition fee & allowance (Research Mode - On Campus only)
- UTP Tuition Fee Assistantship (TFA) Scheme
For Malaysian & International Students covering tuition fee (Research Mode - On Campus only)
- Schlumberger Prestigious Scholarship
For Malaysian & International Students covering tuition fee & allowance (Research on EOR - On Campus only)
- Employee Provident Fund (EPF) withdrawal scheme
For Malaysians only covering tuition fee

CLOSING DATES for Application :

| INTAKE | MALAYSIAN STUDENTS | INTERNATIONAL STUDENTS |
|--------------|--------------------|------------------------|
| January 2013 | 31 December 2012 | Closed |
| May 2013 | 30 April 2013 | 28 February 2013 |

To apply, visit UTP website at www.utp.edu.my and click

Application for Postgraduate



For application details, please contact :

Admission Unit, Universiti Teknologi PETRONAS (32675U), Bandar Seri Iskandar, 31750 Tronoh, Perak Darul Ridzuan
•Tel: +605 3688 403/3688 348/3688 345 / 3688 359 •Website: <http://www.utp.edu.my>

enupm000001

