

REPLY FORM

EXECUTIVE DIPLOMA in PETROLEUM FACILITIES ENGINEERING

■ YES ! I would like to register the following participants

Name 1 _____
Job Title _____
Name 2 _____
Job Title _____

COMPANY INFORMATION

Company _____
Address _____
Town _____
State _____
Tel _____ Fax _____
Email _____

Please attach a copy of all previous academic certificates and biodata

AUTHORISED Signatory (*This registration is invalid without signature form an authorised officer - for company sponsored candidates only)

Name _____
Job Title _____
Tel _____ Fax _____
Email _____

Signature _____

For more information please contact us at :-

CHEMICAL ENGINEERING PILOT PLANT UNIVERSITI TEKNOLOGI MALAYSIA

81310 UTM Skudai,
Johor, MALAYSIA
Tel : +607- 5532647
Fax : +607 - 5569706
Attn : Miss Rohaizan
Email : rohaizan@cepp.utm.my

CEPP Rumah Semarak,
UTM *City Campus*,
54100 Kuala Lumpur, MALAYSIA
Tel : +603 - 2615 4358 / 4406
Fax : +603 - 26937921
Attn : Ms. Yatie / Mr. Fadzly
Email : nikyati@cepp.utm.my
fadzly@cepp.utm.my

“ We can offer
courses in-house
at your company ”

COURSE FEE *Fee is inclusive of lunch, refreshments and course materials. Accommodation is not included*

For Malaysian Participants

Executive Diploma
RM 17,500.00

For International Participants

*please refer Ms Rohaizan (rohaizan@cepp.utm.my)
for programme rate.*

Method of payment

*Please kindly complete and return the reply form **3 weeks** before the commencement date together with :*

Local Participants

Cheque / Bank draft which are made payable to
PHYTO BIZNET SDN. BHD.

International Participants

Direct Transfer/Bank Draft:
CEPP Bank details: CIMB Bank Berhad,
Universiti Teknologi Malaysia
81310 UTM Skudai, Johor, Malaysia

Please instruct your bank to remit us the full amount, net of bank charges
Account No : **0118 - 0004178 - 05 - 7**
Swift Code **CIBBMYKL**

Cancellation & Substitutions

NOTE A) The organiser has the right to make any amendments that they deem to be in the best interest of the course and to cancel the course if insufficient registrations are received 2 weeks before course commencements date .

Assessment Procedure

Candidates will be continuously assessed through quizzes, group work or post-module assignments

Awards

Candidates will be awarded by Universiti Teknologi Malaysia an Executive Diploma in Petroleum Facilities Engineering if he/she fulfill the examiner's requirements for all modules (**PFE 101 - PFE 300**)

- ▶ **Approved Training Provider by the Ministry of Human Resource (Reg. No 0451)**
- ▶ **Qualified companies can apply for reimbursement from HRDF**
- ▶ **CEPP can assist candidates to apply for EPF withdrawals or Bank Loan**
- ▶ **Candidates can also pay through interest fee monthly instalment**
- ▶ **Staff from more than 450 local and overseas companies have attended our life-long learning programmes.**

MALAYSIA

Organised by



CEPP
Chemical Engineering
Pilot Plant

SPACEUTM

In collaboration with

OCTAGON
PETROLEUM TECHNOLOGY

Commencement Date

- ▶ **FEBRUARY 2 - 3, 2008**
| *UTM City Campus, Kuala Lumpur*
- ▶ **FEBRUARY 23 - 34, 2008**
| *UTM Skudai, Johor*

SPECIALIST PROGRAMME
EXECUTIVE DIPLOMA in

PETROLEUM FACILITIES ENGINEERING

LEARNING CENTRES | UTM *City Campus* Kuala Lumpur and UTM Skudai, Johor

Overall Learning Outcomes

At the end of this programme, the candidates will be able to :

- ▶ Apply quality practices while executing job functions
- ▶ Describe and comply with the Quality Assurance, Health, Safety and Environment Regulations for each project execution
- ▶ Participate and provide effective support to the formulation and management of project teams
- ▶ Describe the overall petroleum engineering activities from exploration to petroleum products
- ▶ Explain engineering design activities impact to the overall petroleum engineering activities
- ▶ Calculate the economic justification of a petroleum activity

Entry Requirement

- ▶ Certificate from Industrial Training Institute or equivalent with minimum of 5 years experience in oil and gas industry
- ▶ Diploma in Technical Fields with minimum of 2 years experience in oil and gas industry
- ▶ Degree in any engineering fields
- ▶ Executive staff in project management team for operators, consultants, fabricators or suppliers

Duration ▶ 18 months (minimum)

Lecture Schedule

weekend classes
Saturday and Sunday
8.30 am - 5.30 pm

Who Should Attend

- ▶ **Supervisors, Engineers or Managers who operate petroleum facilities**
- ▶ **Executives, Engineers, Project Management Team or Managers who are involved in Project Field Development**
- ▶ **Project Designers, Engineers or Managers who are involved in Facilities Design Consultancy**
- ▶ **Fabricators or Superintendents who are involved in Fabrication and Construction**

more info click | www.cepp.utm.my