

INSTEP Fosters Strong Partnership with MTCP in Bringing Experiential Learning to You



INSTEP
INSTITUT TEKNOLOGI PETROLEUM PETRONAS



BACKGROUND OF THE MTCP

The Malaysian Technical Cooperation Programme (MTCP) was initiated at the First Commonwealth Heads of Government Meeting (CHOGM) for Asia Pacific Region held in Sydney in February 1978. It was officially launched on 7th September 1980 at the 2nd CHOGM in New Delhi, India to signify Malaysia's commitment to South-South Cooperation, in particular Technical Cooperation among Developing Countries (TCDC).

The MTCP emphasises the development of human resources through the provision of training in various areas which is essential for a country's development. These areas include diplomacy and diplomatic practices, economy, good governance, education, tourism, environment, social development, halal industry, safety and security as well as technology, among others. As of 31st December 2022, 37,055 participants from 144 recipient countries have benefited from the various programmes offered under the MTCP.

For more information at MTCP Official Portal: <https://mtcp.kln.gov.my/> and MTCP Official Facebook Page: <https://www.facebook.com/MTCPMalaysia>

OBJECTIVES OF THE MTCP

- To share development experiences with other developing countries;
- To strengthen bilateral relations between Malaysia and other developing countries;
- To promote South-South Cooperation (SSC); and
- To promote Technical Cooperation among Developing Countries (TCDC)

INSTEP
INSTITUT TEKNOLOGI PETROLEUM PETRONAS

Institut Teknologi Petroleum PETRONAS (INSTEP)

Our Winning Formula

Over 40 years of oil and gas technical training experience

More than 156,000 technical workforce trained since 1981

Serving clients from **more than 50** countries

Learners' Capacity 1,098 learners at a time on a 200-acre campus with integrated facilities

Instructor/Learners Ratio of 1:15
18 principal instructors and 33 instructors

Industry & Technology Driven Technical Learning Solutions

To prepare future-ready global energy workforce, equipped with the right skills of tomorrow

Customised Learning

Address different learning needs to help learners and clients reach their full potential

Facilities as Testbed

Expanding the learning facilities utilisation to support PETRONAS and the industry research

International Certification

Internationally accredited energy centre with industry experienced instructors, capable of delivering high quality programmes

Capability Caretaker

Strengthen and close learners' competency gap

Accreditations & Certifications



Awards & Recognitions



Malaysia Technical Cooperation Programme (MTCP) 2023

Technology Innovation in Oil & Gas Industry



Scan QR code for MTCP Application



Scan QR code for INSTEP Website



Scan QR code for Virtual Tour



Who Should Apply?

- Executive Technical & Non-Technical in Energy Industry
- Targeted to Asia Countries



Date

- 9 - 13 October 2023

Learning Outcomes

- **Able to define** the upstream and downstream plant operation in oil and gas industry
- **Able to explain** the advancement and convergence of technologies through IR 4.0
- **Able to recognise** the application and benefits of implementing latest technology innovation in oil and gas industry in supporting plant operation and maintenance

VISA & Vaccination

- All participants must enter Malaysia with Visa With Reference (VWR)
- Participants for the programme will receive a copy of the approval letter from INSTEP
- Participant are required to obtain the VWR stamping from the nearest Malaysian Embassy/ High Commission
- Participants are required to be vaccinated for Covid-19 prior to arriving to Malaysia
- Participants from countries listed in <https://www.imi.gov.my/index.php/en/main-services/visa/visa-requirement-by-country/> are required to take a mandatory vaccination for Yellow Fever at least ten (10) days prior to their departure to Malaysia
- Yellow Fever certificate is required upon landing in Malaysia



Scan Here
for Application!

Fellowship/Scholarship

Participants will receive support from the Governments of Malaysia including:

Accommodation

Participants will be accommodated at a hotel / hostel within the vicinity of the training institute. Participants are strictly not allowed to bring any family members during the course

Daily Allowance

Participants will be provided with a daily allowance of RM85.00

Meals

Meals will be provided throughout the duration of the course

Air Fares

A return flight ticket from the capital city of the recipient country to Kuala Lumpur on economy class is provided for participants

Course Fees

All course fees are borne by the Government of Malaysia

Dress Code

Participants are required to dress in formal or office attire throughout the class sessions as well as during official visits to Government Ministries/Agencies

Contact Us

Tengku Azizah Nurain Tengku Fadilah
tengkuazizahnurain.t@petronas.com

M Zawawi Zani
zawawi.zani@petronas.com

Raja Idzam Shah Raja Mohamad
idzamshah@petronas.com



INSTEP
INSTITUT TEKNOLOGI PETROLEUM PETRONAS

Application Guidelines

Applications should be made using the prescribed MTCP forms available through [https://mtcp.kln.gov.my/mtcpforms/MTCP2_023_APPLICATION_FORM_\(PHYSICAL_COURSE\).pdf](https://mtcp.kln.gov.my/mtcpforms/MTCP2_023_APPLICATION_FORM_(PHYSICAL_COURSE).pdf)

MTCP application forms can also be obtained from the nearest Malaysian Embassy / High Commission in MTCP recipient countries. Submitted application forms must be accompanied by the following documents:

- Copy of Passport (all pages and coloured)
- Passport sized photo (3.5cm x 5cm) (White background)
- Medical Report

All application forms must be duly completed and endorsed by the Ministry of Foreign Affairs of their respective countries and should be submitted only through the diplomatic channel via Malaysian Embassy/ High Commission of Malaysia.

Successful candidates will be duly notified by INSTEP one (1) month before the commencement of the course.

Incomplete and/or unendorsed forms will not be considered.

Application Deadline/ Closing Date of Application: 9 August 2023



INSTEP



instep.my



Instep



INSTEP MY