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



Malaysia Technical Cooperation Programme (MTCP)

The Malaysian Technical Cooperation Programme (MTCP) was officially launched on 7 September 1980 at the Commonwealth Heads of State Meeting in New Delhi, India, to signify Malaysia's commitment to the South-South Cooperation, in particular, the Technical Developing Cooperation among Countries (TCDC).

emphasizes on the development of human resources through the provision of training in various areas which are essential for a country's development such as agriculture, economy, finance, public administration, management and science & technology and ICT, health diplomacy, safety and security including cyber security, cultural diplomacy, social development, environment-related to SDG2030, education, industrial and technical training. Annually, Malaysia offered more than 60 technical and capacity-building programs under the MTCP, which have benefited more than 35,500 participants from 144 countries.

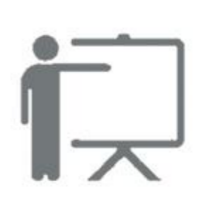
The objectives of MTCP are to share the development experience with other countries, to strengthen bilateral relations between Malaysia and other developing countries, to promote South-South Cooperation (SSC), and to promote technical cooperation among Developing Countries.



Institut Teknologi Petroleum PETRONAS (INSTEP)

Our Winning Formula

40 years of oil and gas technical training experience



More than ******* technical workforce trained since 1981

Serving clients from 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



Accreditations & Certifications

























Awards & Recognitions

Industry & Technology

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

Address different learning needs to

help learners and clients reach their

Expanding the learning facilities utilisation to support PETRONAS and

International Certification

Facilities as Testbed

Internationally accredited energy centre with industry experienced

Capability Caretaker

Strengthen and close learners'

instructors, capable of delivering high

Driven Technical

Customised

full potential

Learning Solutions

the industry research

quality programmes

competency gap

Learning Solutions

















Malaysia Technical Cooperation Programme (MTCP) 2022

Introduction to Petroleum Technology

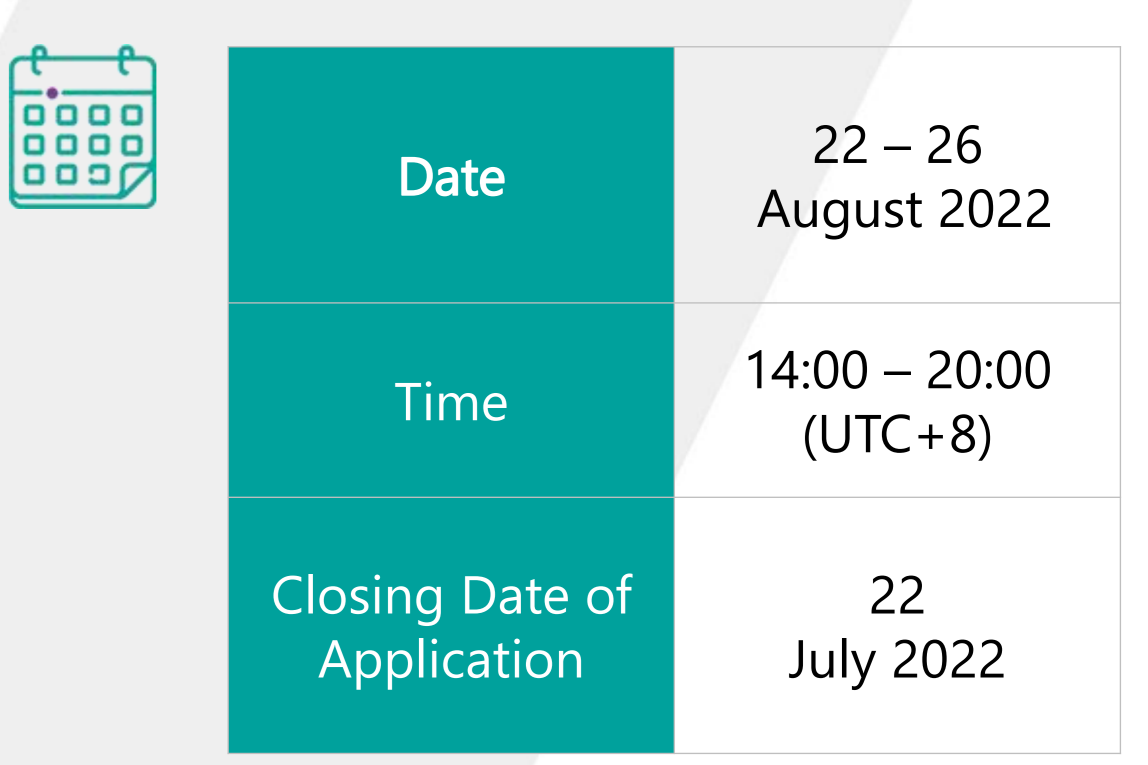


Who Should Apply?

- Human Resources Capabilities
- Ministry of Oil and Gas
- Government Body
- Head Plant
- Capability Caretaker
- Engineers & Technical & Nontechnical executives in Oil and Gas industry



Virtual Instructor-Led Training (VILT) Microsoft Teams





Programme Outline

- Introduction to Health, Safety and Environment: Risk Assessment and Sustainable Development
- Overview of Oil & Gas and Energy Industry: Upstream, Downstream and New Energy
- Operation Support at Upstream & Downstream Plant
- Introduction to INSTEP Upstream Downstream Training Plant (UDTP)

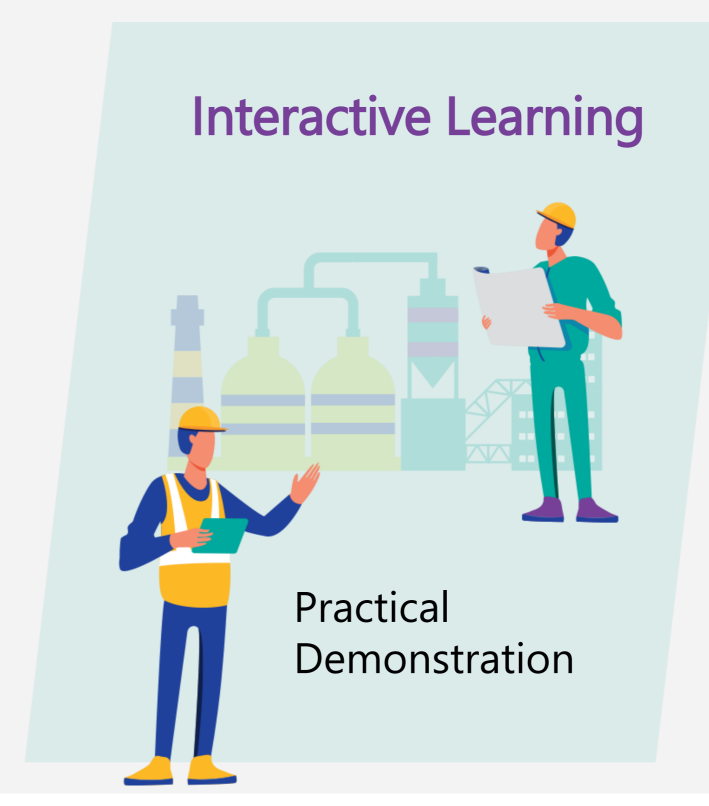
Application Guidelines

- The course fees are **fully sponsored** by the Government of Malaysia.
- 2 Applications should be made using the prescribed MTCP forms available at https://www.kln.gov.my/documents/8390448/8392184/MTCP+2022+-+APPLICATION+FORM.pdf/31506fe1-acea-44d1-88a2-7b4227e6bd2a
- MTCP application forms can also be obtained from the nearest Malaysian Embassy/High Commission in recipient countries.
- 4 All application forms must be duly completed and endorsed by the Ministry of Foreign Affairs or National Focal/Aid Coordinator Agency in the respective countries and submitted ONLY through the diplomatic channel via the Embassy/High Commission of Malaysia.
- Only successful applicants will receive the Official Invitation notification one (1) week from the course date, by the Training Institute via email.

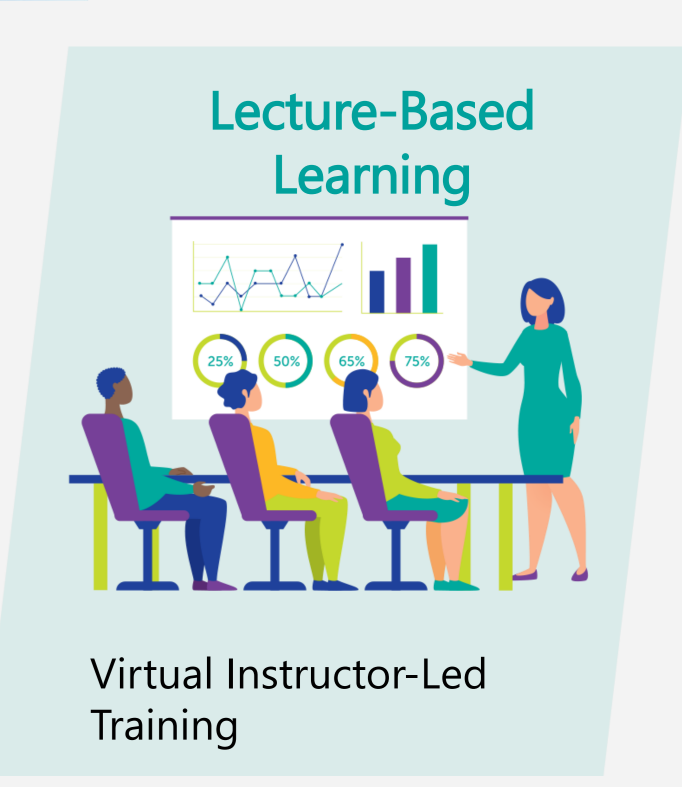
Learning Outcomes

- RECOGNISE the development of Oil & Gas and New Energy development in Malaysia
- ILLUSTRATE the Oil and Gas main activities and best practices
- **DESCRIBE** the functions and the capabilities of INSTEP towards supporting Oil and Gas development

Learning Methodology







Contact Us

Lim Kian Chuan @ Carol kianchuan.lim@petronas.com

+6010 918 6328

Nabil Syafiq

nabilsyafiq.noordin@petronas.com +6019 218 8038

INSTEP MY









