



Discover your full potential with us.

PETRONAS Pre-Employment Programme for Overseas Talents (POTS)

Our robust global operations span across upstream and downstream businesses across five continents.

We continuously build on opportunities to expand our core business, for example our ventures in Deep Water, Enhanced Oil Recovery (EOR), High Pressure High Temperature (HPHT), Floating Liquefied Natural Gas (FLNG) and Unconventionals.

We are offering a comprehensive 18-month pre-employment programme for high achievers at our world-class learning institution in Malaysia.

Our programme is designed to develop competent and job-ready graduates to join PETRONAS in selected technical areas specifically in petroleum engineering, process integration, drilling, petroleum geoscience, asset management and maintenance as well as process control.

This 18-month programme includes a corporate onboarding session; PETRONAS leadership behaviour conditioning; and specific job attachments with PETRONAS.

Upon successful completion of this programme, you will be recruited into positions relevant to your skill areas in our fully integrated business operations.

www.petronas.com.my

Eligibility Criteria

- Bachelor's Degree Geoscience/Geology, Mechanical Engineering, Chemical Engineering and Petroleum Engineering or related discipline with minimum CGPA of 3.00 or Second Class Upper or equivalent
- Completed one of the following English Language Proficiency Test not more than two years prior to the date of application:
 - o IELTS with a minimum score of 6.0
 - o TOEFL with a minimum score of 550 for Paper Based Test (PBT)
 - o A minimum score of 220 for Computer Based Test (CBT)
 - o A minimum score of 80 for Internet Based Test (IBT)

Kindly submit your application to <http://www.utp.edu.my/POTS/> by **19 September 2014**. Only shortlisted applicants will be notified.

For more information, please direct your enquiries to edu_sponsorship@petronas.com.my

About PETRONAS

PETRONAS is Malaysia's fully integrated oil and gas multinational with proven capabilities in the entire petroleum value chain. As we continue to navigate the increasing complexities in the world's most competitive industry, we steadily drive for new solutions and push boundaries to meet rising energy demand for sustainable growth.

