

MOHD MASRI BIN A RAZAK Senior Vocational Training Officer Tel: 609-549 3293, Fax: 609-424 6161 Email: <u>masri@ump.edu.my</u>



Academic Qualification

1. Bachelor of Engineering (Chemical-Gas) With Honours

Brief Profile

Mohd Masri Bin A Razak completed his first degree in Chemical-Gas Engineering from Universiti Teknologi Malaysia (UTM). Currently he is working as a Senior Vocational Training Officer at the Centre for Design & Innovation of Technology-PRinT, Universiti Malaysia Pahang (UMP), Malaysia. He was a consultant at UMP Holdings Sdn Bhd and involves in design and engineering works for any related project with UMPH and their industrial partners.

Professional Qualification / Membership / Affiliation / Certification

- 1. Professional Technologists Malaysia Board of Technologists (MBOT)
- 2. Graduate Technologists Malaysia Board of Technologists (MBOT)
- 3. Associate member of Graduate Engineer The Institution of Engineers, Malaysia (IEM).
- 4. Associate member of Graduate Engineer Board of Engineer Malaysia (BEM).

Area of Interests / Expert

1. Design Process & Engineering

Project Consultancy

- 1. Engineering, Procurement, Construction and Commissioning (EPCC) Of Upstream and Downstream Theme Park (PETRONAS UDTP) Park at Institut Teknologi Petroleum PETRONAS (INSTEP)
- Design, Engineering & Commissioning of Steam Jetting Vessel and Steam Piping System at LCSB Palm Oil Mill, Kompleks Kilang LKPP Lepar, Gambang
- Cadangan Membekal, Menghantar, Memasang, Mengujilari Dan Mentauliah Peralatan Latihan Dan Pembelajaran Mechanical Lab-Engineering Science Bagi Program "Bachelor Of Engineering Technology In Oil And Gas Engineering (Operation And Safety)" Universiti Kuala Lumpur – Malaysian Institute Of Industrial Technology (UNIKL MITEC). UNIKL/T/MITEC/RMK11/2017/002
- Cadangan Membekal, Menghantar, Memasang, Mengujilari Dan Mentauliah Peralatan Latihan Dan Pembelajaran Mechanical Lab-Mechanical System Bagi Program "Bachelor Of Engineering Technology In Oil And Gas Engineering (Operation And Safety)" Universiti Kuala Lumpur – Malaysian Institute Of Industrial Technology (Unikl Mitec). UNIKL/T/MITEC/RMK11/2017/003
- 5. Gas Emission Testing & Analysis at Malaysian Sheet Glass (MSG) Pasir Gudang