ENTRY REQUIREMENT

- Bachelor's Degree or Equivalent OR
- APEL A T7 (Age \geq 30 Years)

REQUIRED DOCUMENTS

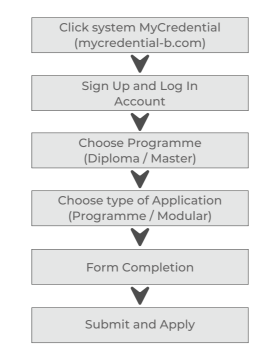
- Front page of Identification Card
- 1 copy of academic certificates
- 1 passport photo (for matric card use)

FINANCIAL AIDS

- EPF withdrawal assistance (Full Programme)
- HRDC claimable (By Modular)
- Self-Pay

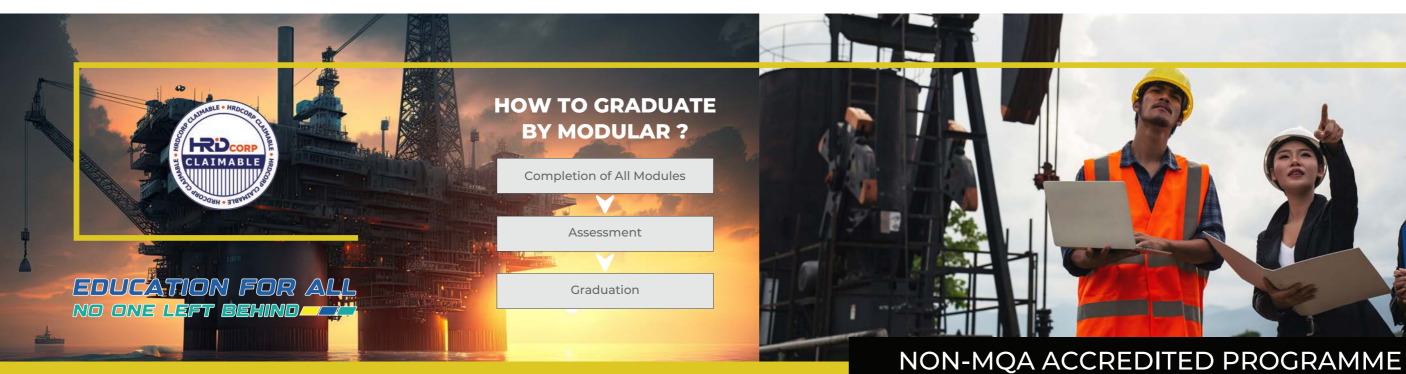
Note : The information contained is accurate at the time of publication and UMPSA Advanced reserved the right to alter, amend or change any information herein at any time. For the latest updates and more information, kindly visit our website.

HOW TO APPLY





EXECUTIVE MASTER OIL & GAS TECHNOLOGY AND MANAGEMENT





UMPSA Advanced Kompleks Pentadbiran Utama, Lebuh Persiaran Tun Khalil Yaakob, 26300 Kuantan. Pahang.

APPLY NOW CONTACT US









Programme Specially Develop For Industry







Awarded by Universiti Malaysia Pahang Al-Sultan Abdullah

> Flexible Mode (Face to face and Online Learning)



Weekend Class

EXECUTIVE MASTER

OIL & GAS TECHNOLOGY AND MANAGEMEN

The Master of Executive in Oil & Gas Technology and Management programme is designed to provide a comprehensive understanding of both the technological and managerial aspects of the oil and gas industry. Participants in this program will gain insights into the latest advancements in oil and gas technology while also developing crucial leadership and management skills necessary for effective decision-making in this field.

LEARNING OUTCOME



Comprehensive Understanding: Develop a deep understanding of the technological and managerial aspects of the oil and gas industry, including exploration, production, refining, distribution, and regulatory frameworks.



Regulatory Compliance: Familiarize oneself with the regulatory frameworks governing the oil and gas industry, including environmental regulations, safety standards, and legal requirements.



Sustainability and Environmental Awareness: Develop an awareness of sustainability challenges within the oil and gas industry and explore strategies for minimizing environmental impact and promoting sustainable practices.

Who Should Attend?

Mid-career professionals with prior experience in oil and gas or related fields.

Benefits

- Expand career opportunity
- Increase earning potential
- Enhance leadership capability
- Professional networking opportunity



PROGRAMME DELIVERY

PROGRAMME DELIVERY	LEARNING MODE	DURATION
BY PROGRAMME	Physical : 2 Modules Online : 10 Modules	Minimum 12 Months
BY MODULAR	Physical : 2 Modules Online : 10 Modules	Flexible

PROGRAMME STRUCTURE

PROGRAMME / MODULE		PROGRAMME FEE (RM)	
		REGISTRATION + BY PROGRAMME	BY MODULAR
MODULE 1 STRATEGIC MANAGEMENT & CORPORATE TRANSFORMATION	ONLINE	605 +	1,488
MODULE 2 SAFETY AND RISK MANAGEMENT	ONLINE		1,488
MODULE 3 FLOW ASSURANCE	ONLINE		1,488
MODULE 4 PROCESSING TECHNOLOGIES	ONLINE		1,488
MODULE 5 OPERABILITY AND CONTROL	ONLINE		1,488
MODULE 6 SUSTAINABILITY IN OIL & GAS DESIGN AND OPERATION	ONLINE	16,900	1,488
MODULE 7 PROJECT MANAGEMENT, ECONOMICS AND EVALUATION	ONLINE		1,488
MODULE 8 ADVANCED DECISION MAKING TOOL	ONLINE		1,488
MODULE 9 CHEMISTRY AND PROPERTIES OF OIL & GAS	ONLINE		1,488
MODULE 10 OVERVIEW IN OIL & GAS INDUSTRY	ONLINE		1,488
MODULE 11 PROJECT PAPER	PHYSICAL		1,688
MODULE 12 STRATEGIC HUMAN RESOURCE MANAGEMENT	PHYSICAL		1,688
TOTAL FEE		17,505	18,256

*Learning mode (Physical / Online) is subject to change

ASSESSMENT			
Assignment	60%		
Quiz / Test	40%		