TRAINING CALENDAR 2020



TRAINING PROVIDER														
COURSES	LOCATION	DURATION						202	20					
		(DAY/S)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Petroleum Engineering & Geology														
Petrophysics for Non-Petrophysicists	KL	3	7-9											
Reservoir Engineering for Non-Reservoir Engineers	KL	3	, ,		9-11									
Geology for Non-Geologists	KL	3						23-25						
Geophysics for Non-Geophysicists	KL	3		18-20										
Flow Assurance - Managing Fluid Flow and Production Chemistry	KL	3				14-16								
Asphaltene Science and Flow Assurance	KL	3								17-19				
Fundamentals of Wax and Flow Assurance	KL	3										13-15		
Natural Gas Processing and Conditioning	KL	3												8-10
-														
Drilling & Production	KL	1	8		24			9		18		13		9
😭 Introduction to Oil & Gas: Upstream Overview	MIRI	1	0	18	24	15		9	21	10	22	12	11	9
Introduction to Oil & Gas: Surface Production Facilities Overview	KL	1		4		15			21		22		11	
Introduction to Surface Production Facilities Overview - With Real Facilities Familiarization	INSTEP	2			17-18									
Drilling Engineering for Non-Drilling Engineers	KL	3									8-10			
Well Completions for Non-Completion Engineers	KL	3										6-8		
Production Technology for Non-Production Engineers	KL	3	21-23											
Thermal Well Design and Operation	KL	3							21-23					
Unconventionals for Field Operations	KL	3											11-13	
Decommissioning & Abandonment														
Offshore Well Abandonment Training - Plug, Abandonment and Decommissioning	KL	3		11-13								20-22		
Offshore Facilities Decommissioning for Oil & Gas Operators	KL	2			9-10									
Flow Measurement														
😭 Fundamentals of Flow Measurement	KL	1						15						
😭 Introduction to Measurement Uncertainty	KL	1						16						
😭 Custody Transfer Flow Measurement Systems	KL	1						17						
Flow Calculations	KL	1						18						
Introduction to Hydrocarbon Allocation	KL	1						19						
Assets Maintenance & Reliability														
☆ Asset Maintenance Management	KL	5			23-27									
Basic Inventory Management	KL	1							10					
Reliability-Based Maintenance Fundamentals	KL	2							7-9					
Asset Risk and Reliability	KL	2									2-3			
Introduction to Computer Maintenance Management Systems (CMMS)	KL	2											3-4	
Work Management	KL	1											5	
Reliability Centered Maintenance Principles	KL	2											24-25	
Mechanical Joint Integrity														
Mechanical Joint Integrity - Flange Management - UTMSpace Certified	SHAH ALAM	2	14-15		11-12				28-29		14-15		17-18	
Mechanical Joint Integrity - Flange Management - IMM Certified	TERENGGANU	3												
Mechanical Joint Integrity Training Courses - ECITB Certified	SHAH ALAM	3												

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TRAINING CALENDAR 2020



		1											TRAINING PROVIDER				
	COURSES	LOCATION	DURATION (DAY/S)	JAN	FEB	MAR	APR	MAY	202 JUN	0 JUL	AUG	SEP	ОСТ	NOV	DEC		
	HSE & Risk Management				120			mai	5011	301	nou	521			DEC		
\$	Bowtie Methodology for Risk Management for Oil & Gas Operators	IN-HOUSE	2														
	Barrier-Based Risk Management Preventing Losses Through the Use of the Bowtie Technique	IN-HOUSE	2														
\$	Bowtie Risk Management Awareness Training Course for Senior Managers	IN-HOUSE	1														
\$	Developing MAH Bowties for Offshore Contractor HSE Cases	IN-HOUSE	2														
	Developing HSE Case MAH Bowties for Oil & Gas Operators and Offshore Contractors	KL	3				20-22										
	Hazards and Effects Management Process (HEMP)	IN-HOUSE	2														
	Job Hazard Analysis (JHA/JSA, Job Safety Analysis)	IN-HOUSE	2														
	HAZOP (Hazard & Operability) Leader	IN-HOUSE	2														
	Hazard Identification (HAZID)	IN-HOUSE	2														
	Quantitative Risk Assessment (QRA)	IN-HOUSE	2														
	Environmental Aspects Identification (ENVID)	IN-HOUSE	2														
4	Tripod Beta Incident Investigation & Analysis	IN-HOUSE	1														
	Environmental Risk Assessment (Offshore Exploration Phase)	IN-HOUSE	2														
	Managing Drop Object Prevention Program	IN-HOUSE	2														
	Managing Drilling Contractor HSE Management	IN-HOUSE	2														
	Process Safety Management Overview	IN-HOUSE	2														
	Oil Spill Contingency Preparedness	IN-HOUSE	2														
	Emergency Response Training/ Incident Command System (ICS)	IN-HOUSE	1														
	PCSB Permit to Work Awareness Training (Level 1)	IN-HOUSE	1														
	Project Management																
~	Fundamental of Project Management: Planning & Sched	uling KI	2			17											
	Project & Planning Control Using Primavera P6	KL	1			18-19			16								
Î	Contract Management: Delivering Values to Business	KL	2							14-15							
	Fundamentals of Purchasing, Logistics & Inventory Management	KL	2						30-1								
	Communication & Technical Writing																
	Sales Process & Customer Communication in Oil & Gas Industry	KL	3								25-26						
	High Impact Presentation Skills - HRDF SBL-Khas	KL	2				7-8										
	Fundamentals of Negotiation	KL	1										27				
	Innovative Techniques for Complex Problem Solving	KL	2				20-21										
	Effective Technical Report Writing	KL	1								4-5						
	Digitalization																
	Introduction to ICS Cyber Risk Management and IEC/ISA 62443	KL	3				7-9										
	IR 4.0 Awareness in Oil & Gas Industry	KL	1														
	Data Science for Engineers	KL	3									22-25					

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