	GEO SCIENCE	PET ROPHYSICS	RESERVOIR ENGINEERING	WELL CONST RUCT ION / DRILLING	PRODUCTION AND COMPLETIONS ENGINEERING	PRODUCTION AND PROCESSING FACILITIES	PET ROLEU M BU SINESS & PROFESSIONAL DEVELOPMENT	HEALT H, SAFET Y, ENVIRONMENT
								Applied HSE Management - HS28
NOIT		Eval	uating and Developi	ng Shale Resource	s - SRE			Applied Environmental Management -
FOUNDATION			Evaluating and D	· eveloping Heavy Oil ı	Resources - HOED			Fundamentals of Process Safety - PS-2
	Basic Petroleum Geology - BG			Basic Drilling Technology - BDT	Surface Production Operations - PO3	Concept Selection and Specification of Production	Essential Leadership Skills for Technical	Competent Person Fall Protection -
	Basic Geophysics - BGP		Basic Reservoir Engineering - BR		ing, Completion and Develop	Facilities in Field Development Proiects - PF-3	Professionals - OM23	FPST
			Basic Petroleum Engineering Practices - BE		Overview of Gas	Basic Petroleum Economics - BEC3		
	Processing - G-2 Field Study-Heavy Oil Resources - HOFS							
	Overview of Heavy Oil Resources - HOOV							
	Basic Petroleum Technology - B PT							
BASIC			Overview	of the Petroleum In	dustry - OVP			