

JUNIOR

## PRODUCTION ENGINEER

Initial Training	Duration	Reference	Course number
■ Production Engineer Training	60 days	PROD / PRODENG	E- 534

SENIOR

## TECHNICAL KNOWLEDGE DEVELOPMENT

Continuing Training	Duration	Reference	Course number
■ Safety and Environment in field operations	5 days	SEC / SAFOP	E- 550
■ Well Performance	5 days	On request	
■ Advanced Oil & Gas Field Processing	15 days	PROD / ADV	E- 503
■ Reservoir Engineering Fundamentals	5 days	GIS / RESBAS	E- 350
■ Corrosion and Corrosion Prevention	5 days	MCO / CICP-E	E- 591
■ Offshore Fields Development - Pipelines & Flow Assurance	5 days	OFF / OFFSHGB	E- 540
■ Technology of Oil & Gas Processing Equipment	10 days	MAT / EQUIP	E- 570
■ Instrumentation & Process Control - Safety Systems	4 days	I&R / INSTGB	E- 560
■ Centrifugal pumps - Positive displacement pumps	5 days	MTE / PC-E	E- 573
■ Centrifugal Compressors Operation	5 days	MTE / EECC-E	E- 576
■ Gas Turbine Technology	5 days	MTE / TAG-E	E- 577
■ Process Plant Inspection Plan	3 days	EIM / PLINS-E	E- 592

Continuing Training	Duration	Reference	Course number
<b>Management</b>			
■ Maintenance Management - Equipment availability control	5 days	OGM / GEMA-E	E- 583
■ Project Management	5 days	PGP / OCP-E	E- 007
■ Estimation and cost control	5 days	PGP / EMCOU-E	E- 009
■ Specific site management HSE, legal, HR courses	5 days	On request	
■ IRM (Integrated Reservoir Management)	45 days	RES / IRM	E- 390