



Pipeline Engineering

Pipeline Engineering		Broader Knowledge

Further Development

Piping Systems Mechanical Design & Specification ME- 41	Process Safety Engineering PS- 4	Oil Production & Processing Facilities PF- 4
Overview of Subsea Systems- SS- 2	Corrosion Management in Production/Processing Operations PF- 22	Instrumentation, Controls & Electrical Systems Overview for Non- Electrical Engineers ICE- 21
Fundamentals of Pump & Compressor Systems ME- 44	Onshore Gas Gathering Systems: Design & Operations PF- 45	Gas Conditioning & Processing G- 4
	Terminals & Storage Facilities PL- 44	

Foundation

Onshore Pipeline Facilities Design, Construction & Operations PL- 42	Overview of Offshore Systems OS- 21
Offshore Pipeline Design & Construction PL- 43	Process Safety Engineering Principles PSE Virtual, Blended Delivery