

| | | PRODUCTION & COMPLETIONS ENGINEERING | | | | PRODUCTION AND PROCESSING FACILITIES | | BUSINESS, HSE | |
|-------------------------------------|---|---|---|--|---|--|--|---------------|--|
| GEOSCIENCE, PETROPHYSICS, RESERVOIR | | WELL CONSTRUCTION / DRILLING | | | | | | | |
| | | Well System Performance | Completions / Intervention | Stimulation | Artificial lift | | | | |
| SPECIALIZED | Applied Rock Mechanics - ARM | | Horizontal and Multilateral Wells: Completions and Stimulation - HML2 | Advanced Hydraulic Fracturing - AHF | | | | | |
| | Horizontal and Multilateral Wells Analysis and | | | | | | | | |
| INTERMEDIATE | Petrophysics of Unconventional Reservoirs - PUR | Gas Production Engineering - GPO | Sand Control - SNDC | Hydraulic Fracturing Applications - | Gas Lift - GLI | Water Management in Heavy Oil Resource Operations - HOWM | Petroleum Project Management: Principles and Practices - PPM | | |
| | | Flow Assurance for Offshore Production - | Surface Water Management in Unconventional Resource Plays - SWM | | Plunger Lift - PLS | | | | |
| | Reservoir Characterization: A Multi-Disciplinary Team Approach - RC | Production Logging - RMP | Production Chemistry - OGPC | | Beam Pumps - BP | | | | |
| | | Water Management in Heavy Oil Resource Operations - HOWM | Formation Damage: Causes, Prevention, and Remediation - FD | | Artificial Lift for Unconventional Wells - ALUW | | | | |
| | | | Acidizing Applications in Sandstones and Carbonates - ASC | | Electrical Submersible Pumps - ESP | | | | |
| | | | Scale Identification, Remediation and Prevention Workshop - SIR-3 - Virtual, Blended Learning | | Gas Well Deliquification - GWD | | | | |
| | | | Nodal Analysis Workshop - NAW-3 - Virtual, Blended Delivery | | | | | | |
| FOUNDATION | Evaluating and Developing Shale Resources - SRE | | | | Artificial Lift Systems - ALS | Fundamental and Practical Aspects of Produced Water Treating - PF-23 | Team Leadership - TLS | | |
| | Production Geology for Other Disciplines - PGD | Performance Analysis, Prediction, and Optimization Using Nodal Analysis - PO2 | | | | | | | |
| | | | Coiled Tubing Interventions - CTI | | | Applied Water Technology in Oil and Gas Production - PF-21 | | | |
| | Foundations of Petrophysics - FPP | | Unconventional Resources Completion and Stimulation - URCS | | | | | | |
| | Well Test Design and Analysis - WTA | Operations and Development of Surface Production Systems - PO4 | Downhole Remediation Practices for Mature Oil and Gas Wells - DRP | | | Gas Conditioning and Processing - G-4 | | | |
| | | Completions and Workovers - CAW | | | | Gas Conditioning and Processing - G-4 - Blended Delivery | | | |
| | Applied Reservoir Engineering - RE | Completions and Workovers - CAW - Virtual, Blended Delivery | | | | | | | |
| | | Production Technology for Other Disciplines - PTO | | | | | | | |
| | Applied Reservoir Engineering - RE - Virtual, Blended Delivery | Production Operations 1 - PO 1 | | | | | Oil Production and Processing Facilities - PF-4 | | |
| | | Production Operations 1 - PO 1 - Virtual, Blended Delivery | | | | | | | |
| BASIC | Basic Petroleum Geology - BG | Basic Drilling, Completion and Workover Operations - BDC | | | | Choosing the Right Facilities Equipment for the Reservoir - PF-3 | Essential Leadership Skills for Technical Professionals - OM23 | | |
| | Basic Reservoir Engineering - BR | Casing and Cementing - CAC | Surface Production Operations - | Well Stimulation: Practical and Applied - WS | | | | | |
| | Basic Reservoir Engineering - BR - Virtual, Blended Learning | Basic Drilling Technology - BDT | | | | Overview of Gas Processing - G-2 | Essential Technical Writing Skills - ETWS | | |
| | | Basic Petroleum Engineering Practices - BE | | | | | Basic Petroleum Economics - BEC3 | | |
| | Basic Petroleum Technology - BPT | | | | | | Introduction to Data Management - | | |