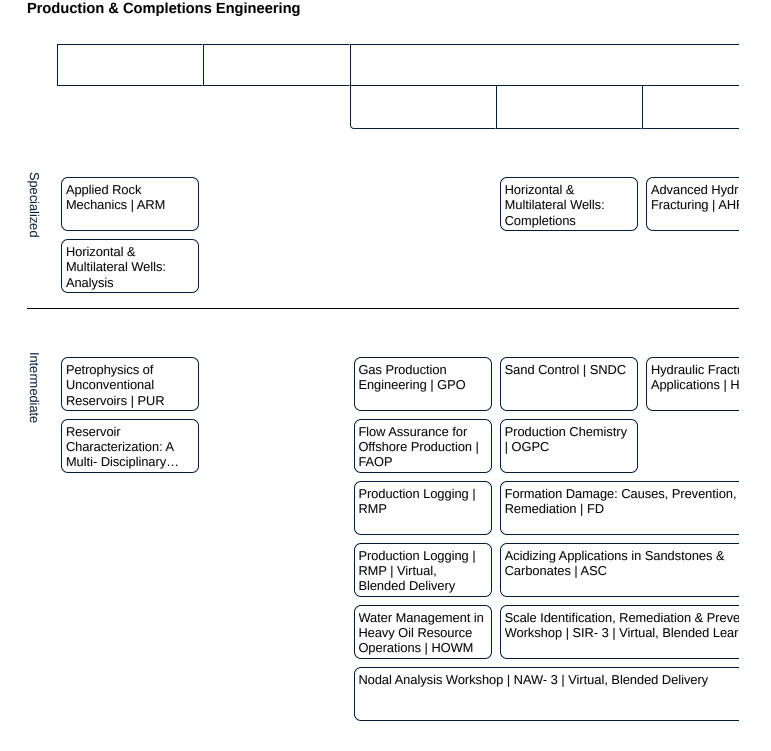
PetroSkills



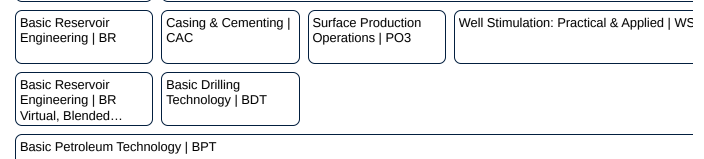
Foundation

Evaluating & Developing Shale Resources | SRE

Basic

Production & Completions Engineering Courses - Progression Map : PetroSkills

| Production Geology for Other Disciplines PGD | | Performance Analysis, Prediction, & Optimization Using Nodal Ana | | |
|---|----------------------------|--|---|--|
| Foundations of Petrophysics FPP | | Operations & Development of Surface Production | Coiled Tubing Interventions CTI | |
| Well Test Design & Analysis WTA | | Completions & Workovers CAW | | |
| Applied Reservoir Engineering RE | | Completions & Workovers CAW Virtual, Blended Delivery | | |
| Applied Reservoir Engineering RE Virtual, Blended | | Production Technology | tion Technology for Other Disciplines PTO | |
| | | Production Operations 1 PO1 | | |
| | | Production Operations | ations 1 PO1 Virtual, Blended Delivery | |
| | | | Unconventional Resources Completion & Stimulation URCS | |
| | | | Unconventional Resources Completion & Stimulation Diagnostics URCSD | |
| | | | Downhole Remediation Practices for Mature Oil & Ga | |
| | | | | |
| Basic Petroleum Geology BG | Basic Drilling, Completion | on & Workover Operation | is BDC | |
| | Casing & Cementing | Surface Production | Well Stimulation: Practical & Applied WS | |



Basic Petroleum Technology Principles | BPT | Virtual, Blended Delivery

Basic Petroleum Engineering Practices | BE