



SAGA
WISDOM IN ENERGY

Digital Training For Energy Professionals
Covering Engineering, Geoscience, Leadership And More.

Stream Anytime, Anywhere.

115+

**ON-DEMAND
COURSES**

825+

**HOURS
OF CONTENT**

85+

**E&P COMPANIES
SUBSCRIBED**

COURSE CATALOG

Completions Engineering	Computing & Data Science	Geoscience		Leadership & Essential Skills
Completions Operations George King 9:03 hours	Become Pythonic in Oil & Gas Amir Ghaderi 5:18 hours	Practical Quantitative Interpretation (PQI) Laurie Weston 12:02 hours	Introduction To Seismic Principles V2 Riccardo Vercesi 3:02 hours	Technical Strategy & Leadership Jeremy Adamson 9:20 hours
DFIT Interpretation Mark McClure 3:29 hours	Practical Python Programming For Engineers Derrick Turk 13:32 hours	Applied Petrophysics And Log Analysis Cameron Snow 19:27 hours	Electromagnetics (EM) in Geophysics Trevor Pugh 2:49 hours	Megaproject Conflicts: Hard Science On Handling The Human Element Mark Szabo 3:51 hours
Distributed Fiber-Optic Sensing In Upstream Oil & Gas Kevin Boone 3:33 hours	Machine Learning: Upstream Oil & Gas Training Introduction Tyler Schlosser 4:50 hours	Oil & Gas Exploration & Development: A Practical Approach Jerry Gilmore 4:24 hours	Seismic Fundamentals Heather Bedle 12:21 hours	Optimizing Your Oil & Gas Career Amanda Rico 4:43 hours
Well Integrity George King 10:01 hours	PowerBI For Oil & Gas Zack Warren 6:53 hours	Introduction to Geomechanics Erfan Sarvar Amini 3:12 hours	Petroleum Geophysics for Engineers Heather Bedle 5:43 hours	Indigenous Awareness Holly Fortier 3:10 hours
Workover Equipment & Methods George King 16:37 hours	Practical Pandas For Petro-professionals Derrick Turk & Katherine Turk 5:21 hours	Tight Rock Core Analysis Chris Clarkson 17:34 hours	Seismic Attribute Analysis for Reservoir Characterization Heather Bedle 5:24 hours	Oil & Gas Law 101 Bresee Carlson 4:16 hours
Acid & Matrix Stimulation in Conventional and Unconventional Wells Leonard Kalfayan 5:56 hours	Spotfire for Oil & Gas Professionals - Beginner Bryan McDowell 10:34 hours	Integrated Petroleum Geochemistry For Unconventional Plays Jennifer Adams 7:54 hours	Practical Machine Learning for Well Log Data Cameron Snow 7:54 hours	Negotiation & Conflict Resolution Training Joanna Shea, Leighton Wilks, Scott Tillema, & Ines Piccinino 11:58 hours
Oilfield Chemistry Structured to the Non-Chemist Kimberley Mac Ewan 4:50 hours	Spotfire for Oil & Gas Professionals - Intermediate Bryan McDowell 7:42 hours	Geomodelling and Geostatistics David Garner 12:08 hours	Introduction To The Oil & Gas Industry Dave Anderson 8:51 hours	
Fundamentals of Stress Shadowing Effects During Hydraulic Fracturing Erfan Sarvar Amini 3:32 hours	AI-Based (Top-Down) Reservoir Simulation & Modeling Shahab Mohaghegh 5:44 hours	Optimizing Field Development Using Natural Fluid Tracers Jennifer Adams 6:51 hours	Asgardian Leadership Playbook for Energy Industry Professionals Joe Sinnott 5:59 hours	
Best Practices for New Well Fracs and Legacy Well Refracs Bob Barba 14:13 hours	Power BI - Intermediate Zack Warren & Michael Hirsch 9:33 hours	Mechanical Earth Models Erfan Sarvar Amini 3:33 hours	Self Evident Approaches to Human Hazard Management Kenneth Wylie 4:28 hours	
Well Production & Productivity George King 4:51 hours	Technical Strategy & Leadership Jeremy Adamson 9:20 hours	Heavy Oil Geochemistry and Applications Barry Bennett 4:37 hours	Communication Essentials for Team Members and Leaders of Cross-Functional Teams Anita Csoma 4:09 hours	
Hydraulic Fracturing Michael Smith/Carl Montgomery 18:10 hours	Calculating Well Spacing In Spotfire Bryan McDowell 8:42 hours	Well Site Gas For Reservoir Evaluation Julian Moore & Eric Michael 4:08 hours	Neurodiversity in the Workplace Samantha Woods 4:09 hours	
	Introduction To Power BI - (2025 Update) Zack Warren and Michael Hirsch 10:19 hours	Conventional Reservoir Geochemistry Julian Moore & Craig Barrie 5:02 hours	The Business Case for Inclusion and Belonging in the Energy Sector Narissa Jessa/Inez Ashworth 2:37 hours	
		Integrated Reservoir Assessments With Production Mapping Allicia Davis 4:45 hours	Communicate Like a Leader, With Confidence JP Warren 4:02 hours	
		Geoscience of Heavy Oil Reservoirs Michael Webb 17:00 hours	Introducción a la Industria Petrolera (Introduction to the Oil & Gas Industry Course - Spanish Translation) Dave Anderson 8:57 hours	
			Geology for Engineers Michael Webb UPCOMING	

Our course offerings are continuously growing, and the selection in this catalog reflects current and upcoming courses as of April 2nd, 2026. The following information may change as new content is released.

Production Engineering	Reservoir Engineering	Risk & Economics	Facilities	Clean Energy	
Fundamentals of Wellbore Flow Cem Sarica 10:36 hours	Rate Transient Analysis (RTA) Dave Anderson & Hamid Behmanesh 15:09 hours	Type-Well Curve Fundamentals Bertrand Groulx 2:40 hours	Gas Processing Surface Facilities Wayne Monnery 13:13 hours	Geothermal Reservoir & Hydraulics Design Mazda Irani 4:08 hours	Fundamentals of Methane Emissions Management Part 2 Thomas Fox 4:17 hours
Modern Nodal Analysis of Unconventional & Conventional Wells Ivan Olea 3:49 hours	Flowback Analysis (FBA) Chris Clarkson 12:14 hours	Decline Curve Analysis - Reserves & Economics Dwayne Purvis 16:22 hours	Gas Transmission, Compression, & Cooling Hossein Golshan 5:45 hours	A Starters Guide to ESG, Energy & Climate Ellen R. Wald 6:10 hours	Achieving The OGMP 2.0 Gold Standard Chelsea Goral 1:54 hours
Fundamentals of ESPs Francisco Trevisan 4:01 hours	EOR For Unconventional Reservoirs Todd Hoffman 12:07 hours	Integrated Upstream Planning Essentials Matt Harriman 4:37 hours	Overpressure Protection Keith Timms 13:07 hours	From Oilpatch to Energy Garden - Energy in Transition Teresa Waddington 5:56 hours	Risk Assessment & Verification For Carbon Capture Projects Richard Baker 9:29 hours
Unconventional Well Testing Master Class Darryl Tompkins 1:33 hours	Sampling And Characterization of Difficult Fluids F Brent Thomas 3:44 hours	Understanding Financial Statements Peter Flynn 7:59 hours		CO2 Capture, Utilization, & Storage (CCUS) Richard Baker 9:42 hours	Methane Reconciliation & Measurement-Informed Inventories Part 1 Jeff Rutherford 3:16 hours
ESP Reliability; Data Collection and Analysis Francisco Trevisan 2:48 hours	Waterflood Design Surveillance and Implementation Richard Baker 9:57 hours	Workflows for Acquisitions and Divestitures Phillip Flores 3:48 hours		Carbon Capture Processing & Technologies Wayne Monnery 6:56 hours	Voluntary Initiatives & Emissions Certifications Jessica Shumlich 2:35 hours
Hydrofracking of Shales and Associated Internal Corrosion Problems Pat Teevens 7:30 hours	Multiphase RTA in Tight Unconventionals Mathias Carlsen 4:02 hours	Building Better Energy Companies Through Enhancing the Finance Function With a Probabilistic Approach Lachlan Hughson 4:20 hours		Sustainability, ESG & Performance Paul Griss 1:55 hours	The Impact to International Producers of Europe's Methane Regulation Thomas Fox 1:24 hours
Inflow Control Devices; Design and Fundamentals Mazda Irani 9:43 hours	Introduction to Reservoir Simulation Edward Evans 4:42 hours	Geological Risking Cameron Snow 10:33 hours		Climate Change, The Energy Transition & Net Zero Paul Griss 1:38 hours	Methane Detection and Quantification Technologies Part 1: Technology Deep-Dive Brendan Moorhouse 2:59 hours
Polymer Flooding Essentials Antoine Thomas 10:01 hours	A Practitioner's Guide to Well Test Design and Interpretation Dylan Lougheed 3:57 hours	Investment Analysis by Discounted Cash Flow Peter Flynn 3:12 hours		Exploration For Lithium in Oilfield Brines Brad Hayes 2:53 hours	Helium & Hydrogen - Exploring for Critical Commodities Brad Hayes 2:55 hours
Integrated Modeling and AI in Upstream Oil & Gas Alan Tominey 2:13 hours	Reservoir Engineering Fundamentals Dave Anderson 13:18 hours			Hydrogen 101 Januar Wirawan 4:53 hours	Enhanced Geothermal Systems Marc McClure 4:34 hours
Plunger Lift, Gas Lift and GAPL Basics Clint Mason 5:48 hours	Fractional Dimension RTA Jorge Acuna 4:02 hours			Introduction to Sustainability & Life Cycle Tim Taylor 3:09 hours	
Practical CO-2 Flooding Ron Wackowski 8:45 hours	Unconventional Reservoirs: Reserves and Resources Estimation Fundamentals GLJ 7:54 hours			LNG - 101 Teresa Waddington 2:13 hours	
Microfluidics for Oil & Gas Jelayne Fortin/Adam Fehr 2:16 hours				Fundamentals of Methane Emissions Management Part 1 Thomas Fox 4:36 hours	
Nodal Analysis Exercises Graham Helfrick UPCOMING				Carbon Credits: Financial Incentive To Reduce Emissions Amy Zell 2:32 hours	

DISCOVER THE WORLD OF SAGA WISDOM

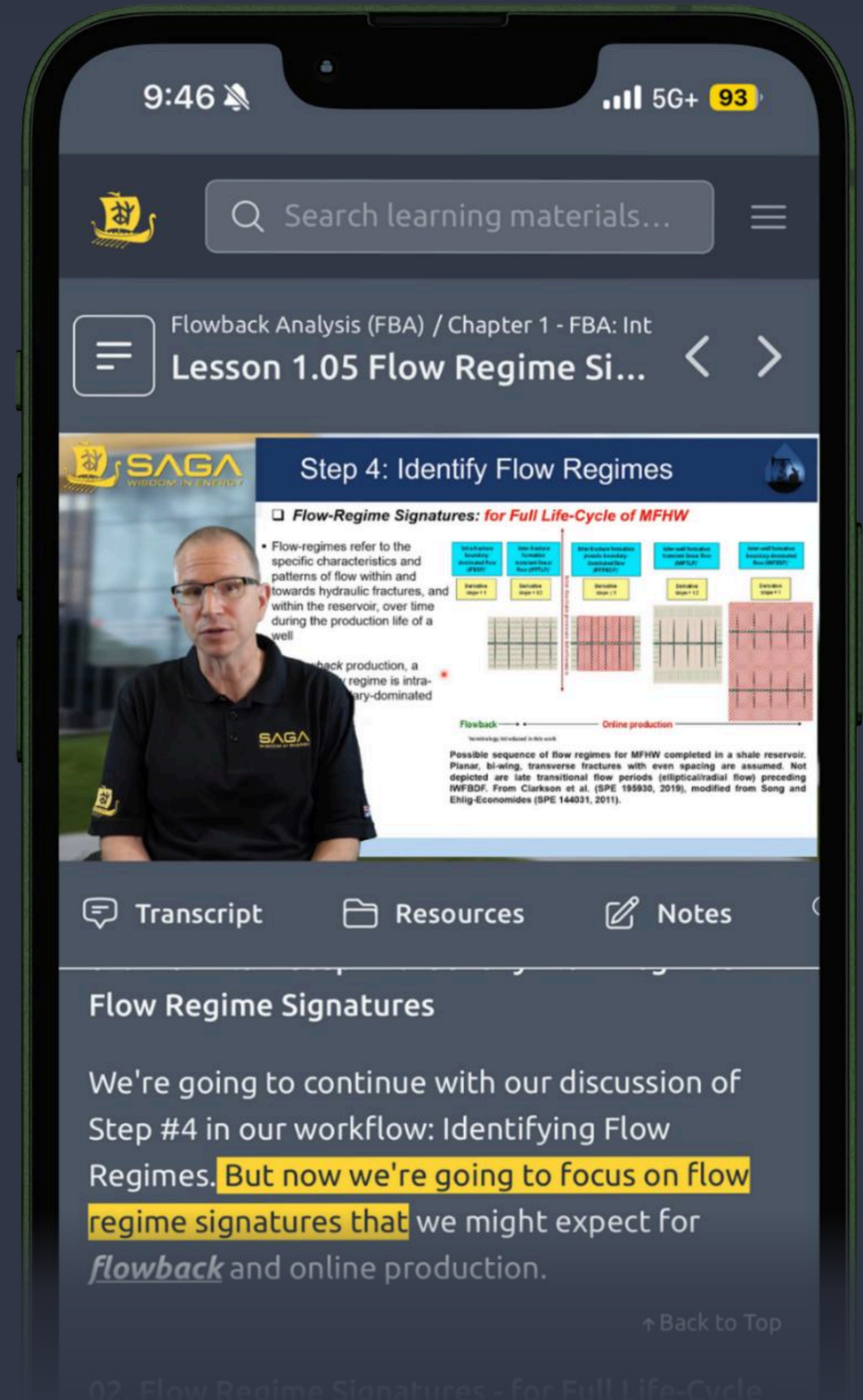
Your team's next go-to resource for online energy learning.

COST EFFECTIVE

ON-DEMAND

TIME EFFICIENT

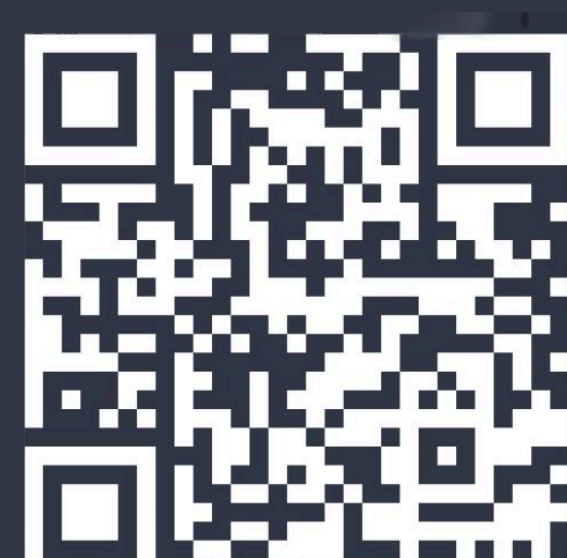
**EXPERT-LED COURSES FROM
WORLD-RENOWNED INSTRUCTORS.**



CLEAN ENERGY FACILITIES RISK & ECONOMICS COMPLETIONS ENGINEERING
PRODUCTION ENGINEERING EOR LEADERSHIP & ESSENTIAL SKILLS HEAVY OIL
COMPUTING & DATA SCIENCE DRILLING GEOSCIENCE RESERVOIR ENGINEERING
REGULATIONS & COMPLIANCE DEVELOPMENT PLANNING WELLSITE OPERATIONS



Scan to
see courses.



Scan to
book a demo.

Kristin Briard
Chief Operations Officer
kbriard@sagawisdom.com

Nicole Schmelzl
Vice President of Sales, Canada
nschmelzl@sagawisdom.com