

Date	Course Name	Location	Instructor		
	JANUARY				
15-16	Introduction to Subsurface Machine Learning	Houston, TX	Misra		
29	Basics of the Petroleum Industry	Houston, TX	Howes		
FEBRUARY					
14-15	Reservoir Management of Unconventional Reservoirs: From Inception to Maturity	Houston, TX	Kabir		
19	How to Maximize the Value of Conventional Oil Reservoir Developments: Best Practices	Houston, TX	Prasad		
20	Developing Robust Production Forecasts: Do's and Don'ts	Houston, TX	Prasad		
26-27	Managing Mature Oilfields with Capacitance-Resistance Modeling	Houston, TX	Lake & Jensen		
MARCH					
4-6	Producing Unconventional with Gas Lift - From Annular to PAGL to Plunger Lift and In-Between NEW	Houston, TX	Chokshi or Takacs		
4-7	Production Forecasting for Low Permeability Reservoirs @ 🕞	Live Online	Lee		
6-8	Reservoir Characterization for Mudrock Reservoirs	Houston, TX	Sonnenberg		
7-8	Geomechanics Aspects of CCS Projects NEW	Houston, TX	Araujo, Pastor, & Fernandez-Ibañez		
7-8	Cement Evaluation and Repair Workshop	Houston, TX	Ott & Smolen		
18-20	The Practice of Seismic Stratigraphy in Deepwater Settings	Houston, TX	Prather		
18-22	Applied Subsurface Geological Mapping	Houston, TX	Agah		
25-27	Geothermal Energy NEW	Houston, TX	Dindoruk & Livescu		
25-28	PRMS and SEC Reserves and Resources Regulations @	Live Online	Lee		
25-29	Applied Subsurface Geological Mapping	Dallas, TX	Brenneke		
	APRIL				
1-2	Applied Drilling Engineering Optimization for Drilling Engineers	Midland, TX	Samuel		
1-5	Carbonate Sedimentology and Sequence Stratigraphy	Houston, TX	Lopez-Gamundi		
3-4	Applied Drillstring Mechanics for Drilling Engineers	Midland, TX	Samuel		
5	Principles and Practices of Mud Motor	Midland, TX	Samuel		
8-12	Well Stimulation Workshop: Practical & Applied 🚇 🕞	Live Online	Roodhart & Nitters		
11	Geosteering: Best Practices, Pitfalls, & Applied Solutions	Houston, TX	Woolsey		
15-16	In-Well Fiber Optic Sensing	Houston, TX	Dria		
17	Navigating CCUS - Gulf Coast Region - Workshop 🕞	Houston, TX	Pande		
4/22 - 7/12	The Daniel J. Tearpock Geoscience Certification Program ("Geoscience Boot Camp")	Houston, TX	SCA Staff		
22	Basics of the Petroleum Industry	Houston, TX	Howes		
23-25	Elements of Energy Geology – Basin Analysis & Petroleum, Helium, Hydrogen, Geothermal, Uranium, Subsurface Energy Storage NEW	Houston, TX	Sonnenberg		
26	Basic Petroleum Economics NEW	Houston, TX	Howes		
29	Basic Petroleum Engineering for Non-Engineers	Houston, TX	Howes		
30	Applied Contouring Methods Workshop	Houston, TX	Agah		
LEGEND:	Flagship Course	Field Course	Webinar Recording		

4/00 7/0	MAY		
4/29 - 5/3	Pore Pressure, Fracture Pressure, and Well-Bore Stability	Houston, TX	Shaker
1-3	Practical Interpretation of Open Hole Logs 🌉 📵	Houston, TX	Barba
6-9	Structural Styles in Petroleum Exploration and Production L	Houston, TX	SCA Staff
10-11	Structural and Sequence Stratigraphic Field Course 🔀 🥾 🕞	Hill Country, TX	SCA Staff
13-17	Applied Subsurface Geological Mapping 🟲 👢 🕞	Houston, TX	Agah
13-17	Applied Deep-Water Sedimentology & Stratigraphy	Houston, TX	Rotzien
13-17	The Book Cliffs, UT: A Case Study in Coastal Sequence Stratigraphy 🔀 🕞	Salt Lake City, UT	Little
14-17	Carbon Capture Utilization & Storage - An Engineering Perspective 🚇 🕞	Live Online	Economides & Hatzignatiou
20-21	"Best Practices" for New Well Fracs and Legacy Well Refracs	Houston, TX	Barba
27-28	Applied Seismic Interpretation Workshop	Houston, TX	Willis
29-31	Mapping Seismic Data Workshop	Houston, TX	Cherry
	JUNE		
24-26	Seismic Geomorphology NEW	Houston, TX	Wood
	JULY		
10-12	Energy Transition for Petroleum Professionals (Part 1) 🚇 🕞	Live Online	Meehan
15-16	Open Hole and Cased Hole Petrophysical Inputs for Carbon Capture Projects NEW	Houston, TX	Barba
15-17	Energy Transition for Petroleum Professionals (Part 2) @ 🕞	Live Online	Meehan
15-19	Pressure Transient Well Test Design and Interpretation	Houston, TX	Economides
15-19	Sequence Stratigraphy Applied to O&G Exploration	Houston, TX	Lopez-Gamundi
22-25	Production Forecasting for Low Permeability Reservoirs	Live Online	Lee
22-26	Applied Subsurface Geological Mapping	Houston, TX	Brenneke
7/29 - 8/1	PRMS and SEC Reserves and Resources Regulations @	Live Online	Lee
7/29 - 8/2	Applied Subsurface Geological Mapping	Denver, CO	Brenneke
	AUGUST		
5 0	Reservoir Management of Unconventional Reservoirs: From Inception to	171111	D
5-6	Maturity	Houston, TX	Kabir
5-6 7-8	Maturity Introduction to Subsurface Machine Learning Introduction to Subsurface Machine Learning	Houston, TX	Kabir Misra
7-8	Introduction to Subsurface Machine Learning	Houston, TX	Misra
7-8 12-13	Introduction to Subsurface Machine Learning Applied Drilling Engineering Optimization for Drilling Engineers	Houston, TX	Misra Samuel
7-8 12-13 12-14	Introduction to Subsurface Machine Learning Applied Drilling Engineering Optimization for Drilling Engineers Geothermal Energy NEW	Houston, TX Houston, TX Houston, TX	Misra Samuel Dindoruk & Livescu
7-8 12-13 12-14 14-15	Introduction to Subsurface Machine Learning Applied Drilling Engineering Optimization for Drilling Engineers Geothermal Energy NEW Applied Drillstring Mechanics for Drilling Engineers	Houston, TX Houston, TX Houston, TX	Misra Samuel Dindoruk & Livescu
7-8 12-13 12-14 14-15 16	Introduction to Subsurface Machine Learning Applied Drilling Engineering Optimization for Drilling Engineers Geothermal Energy NEW Applied Drillstring Mechanics for Drilling Engineers Principles and Practices of Mud Motor Seal and Reservoir Pressures Analysis for E&P Prospect's Risk	Houston, TX Houston, TX Houston, TX Houston, TX Houston, TX	Misra Samuel Dindoruk & Livescu Samuel Samuel
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9/16 - 12/6	The Daniel J. Tearpock Geoscience Certification Program ("Geoscience Boot Camp")	Houston, TX	SCA Staff			
16	Basics of the Petroleum Industry 	Houston, TX	Howes			
17	Basic Petroleum Economics NEW 🌉	Houston, TX	Howes			
18-20	Elements of Energy Geology – Basin Analysis & Petroleum, Helium, Hydrogen, Geothermal, Uranium, Subsurface Energy Storage NEW	Houston, TX	Sonnenberg			
23-26	Structural Styles in Petroleum Exploration and Production	Houston, TX	SCA Staff			
27-28	Structural and Sequence Stratigraphic Field Course 🔀 🧸 📵	Hill Country, TX	SCA Staff			
30	Basic Petroleum Engineering for Non-Engineers	Houston, TX	Howes			
9/30 - 10/1	Carbon Capture Utilization and Storage - A Geological Perspective	Houston, TX	Sonnenberg			
9/30 - 10/4	Applied Subsurface Geological Mapping	Midland, TX	Brenneke			
	OCTOBER					
1	Applied Contouring Methods Workshop	Houston, TX	Agah			
2-4	Practical Interpretation of Open Hole Logs 🌉 🕞	Houston, TX	Barba			
7	Data Analytics Workflows for Artificial Lift, Production, and Facility Engineers NEW	Houston, TX	Chokshi			
7-11	Applied Subsurface Geological Mapping	Houston, TX	Agah			
7-11	The Book Cliffs, UT: A Case Study in Coastal Sequence Stratigraphy .	Salt Lake City, UT	Little			
14-18	Applied Deep-Water Sedimentology & Stratigraphy	Houston, TX	Rotzien			
14-18	Clastic Sedimentology, Stratigraphy and Reservoir Characterization with Core Workshop NEW	Houston, TX	Shoup & Olson			
19	Modern Depositional Systems as Analogs for Subsurface Characterization NEW 🔀 🥾	Galveston, TX	Olson			
21-22	Applied Seismic Interpretation Workshop	Houston, TX	Willis			
21, 23, 25	Managing Mature Oilfields with Capacitance-Resistance Modeling @	Live Online	Lake & Jensen			
21-24	Deepwater Jackfork Field Course (Arkansas - Oklahoma) NEW	Little Rock, AR	Wood			
23-25	Mapping Seismic Data Workshop	Houston, TX	Cherry			
28	Geosteering: Best Practices, Pitfalls, & Applied Solutions	Houston, TX	Woolsey			
28-30	The Practice of Seismic Stratigraphy in Deepwater Settings	Houston, TX	Prather			
30-31	Artificial Neural Systems in Petroleum Engineering NEW	Houston, TX	Shelley			
NOVEMBER						
4-5	In-Well Fiber Optic Sensing	Houston, TX	Dria			
6-8	Energy Transition for Petroleum Professionals	Houston, TX	Meehan			
11-13	Carbon Capture Utilization & Storage - An Engineering Perspective 🕞	Houston, TX	Economides & Hatzignatiou			
14-15	"Best Practices" for New Well Fracs and Legacy Well Refracs	Houston, TX	Barba			
20-22	Unconventional Resource Plays - Workshop 🕞	Houston, TX	Sonnenberg			
25-29	Applied Subsurface Geological Mapping	Kuala Lumpur	Shoup			
DECEMBER						
2-6	Applied Subsurface Geological Mapping	Houston, TX	Brenneke			
9-10	Cement Evaluation and Repair Workshop 🕞	Houston, TX	Ott			
9-13	Pore Pressure, Fracture Pressure, and Well-Bore Stability	Houston, TX	Shaker			
LEGEND:	Flagship Course Loos Boot Camp Course Live Online Format	Field Course	Webinar Recording			

OUR SERVICES



Subsurface Consultants & Associates, LLC

Founded by Daniel J. Tearpock in 1988, Subsurface Consultants & Associates, LLC (SCA) provides consulting, training, and recruitment services to the energy industry.

Consulting

We provide geoscience and petroleum engineering personnel to supplement our client's activities in the energy industry. Our consultants have conducted assignments in over 50 countries and in virtually every major producing basin around the world.

Categories of projects and studies that our consultants have worked include:

- A&D Advisory
- Appraisal and Field Development Evaluations
- Asset/Portfolio Evaluation
- Business Advisory Services
- Carbon Capture Utilization & Storage
- Geothermal Services

- Mentoring
- · Post-Drilling Evaluation and Assessment
- Prospect Generation and Evaluation
- Reservoir & Geomechanics
- · Third Party & Peer Review

Training

We provide technical training to energy industry professionals of all experience levels around the world. Our instructors are industry-recognized experts in their fields.

Both in-person and live online courses are offered in the following disciplines:

- Geoscience
- Engineering
- Unconventional Reservoirs
- Energy Transition

- Formation Evaluation
- Multi-Disciplinary & Introductory
 - Field Courses

Recruitment

In addition to contract assignments, we also place candidates into full-time positions. Our recruiting team is committed to understanding each client's unique requirements and is proficient in assessing candidates to meet those specific needs.

Clients





























REGISTRATION TERMS AND CONDITIONS

Due to limited seats in each course, it is recommended that participants register at least one month in advance. However, we will accept paid registrations up to the last business day before a confirmed class, provided there are seats available. Registrants will receive a confirmation email within 48 hours of registration and venue information at least two weeks prior to the first day of class. The final decision to hold a course is generally made two weeks prior to the course start date.

REMINDER: Your seat in a course is not confirmed until payment has been received.

TUITION

Tuition for course registrations are valid until 12 months have passed from the start date of the class, at which time payments become nonrefundable. An invoice can be provided via email as long as payment is received before the start of class. Tuition is payable in USD and does not include the cost of accommodation and travel, but does include course materials and daily refreshments.

TRANSFERS

If a student elects to apply their registration fee to a different course, notification of the transfer must be received at least two (2) weeks prior to the original course start date.

SUBSTITUTIONS

Substituting a student for another is accepted without penalty if notification is received at least seven (7) days prior to the course start date. In addition, SCA reserves the right to substitute course instructors as necessary.

CANCELLATIONS & REFUNDS

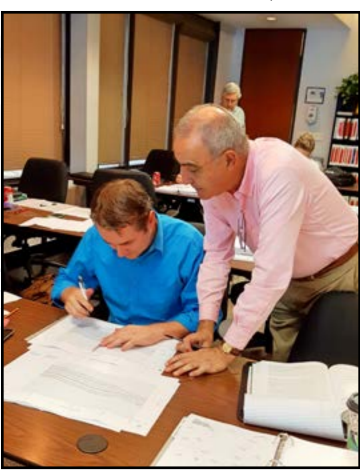
FULL REFUND: If it is necessary to cancel an enrollment, the tuition will be reimbursed in full provided notification of the cancellation is received earlier than four weeks prior to the course start date. SCA will issue the refund in full within 3-5 business days via the same method that the registration was initially made (credit card, check, etc) unless requested otherwise.

10% PENALTY: For cancellations received less than four weeks but earlier than two weeks in advance of the course start date, a late cancellation fee of 10% will be withheld from the refund.

25% PENALTY: If a cancellation is received less than two weeks before the course start date, a late cancellation fee of 25% will be withheld from the refund.

SCA reserves the right to cancel any course session at any time. The final decision to hold a course is typically made two weeks prior to the scheduled start date. If a course is canceled, registrants will be notified via email and given the opportunity to transfer to another course or receive a refund. NOTE: Should there be a difference in the tuition, the difference will be refunded on or before the start of the class. SCA is not responsible for any penalties incurred for having to cancel or change your own travel arrangements. Please keep our cancellation policy in mind when planning your travel.

VISIT OFTEN: Due to the regular addition of new training courses, please visit our website at **scacompanies.com** frequently for the latest calendar of courses. SCA strives to offer the best curriculum and schedule possible.



Pictured Above: SCA's instructor Sia Agah assisting a student during an offering of Applied Subsurface Geological Mapping.



Primary Services

Subsurface Consultants & Associates, LLC provides training, consulting, and recruitment services to professionals in the energy industry. Our catalog contains courses spanning seven disciplines including Geoscience, Engineering, Unconventional Reservoirs, Energy Transition, Formation Evaluation, Multi-Disciplinary & Introductory, and Field Courses.



Business Advisory Services

Addresses asset value optimization, organizational efficiency, non-operator influence, strategy, and transformation. These advisory services can impact company performance and bottom-line delivery, combine extensive hands-on experience and direct access to high-quality technical experts, and are led by high-profile oil and gas executives and managers.



Carbon Capture Utilization and Storage (CCUS)

Provision of geoscience and engineering experts to handle all technical aspects of the CCUS storage project workflow including site selection, injectivity, seal integrity, capacity, and modeling. We can also provide expertise to audit and certify ongoing CO₃ sequestration projects. SCA also offers training courses that emphasize CCUS.



Subsurface Alliance

A network of subsurface specialists that uses a Team-of-Teams approach to efficiently solve problems that have a direct business impact in today's fast-paced and evolving energy industry. SA offers comprehensive subsurface services to help mitigate risks at every stage of a project. Through use of advanced geoscience and engineering tools, they deliver world-class models and superior consulting and training services.



Competency Development

IHRDC is a Boston-based company that accelerates workforce development through customized solutions to fit client needs. Through our Joint Marketing and Sales Agreement, SCA and IHRDC offer the energy industry a broad spectrum of high-quality training content and effective blended learning delivery options.

For more information about our training solutions and delivery options, contact SCA's Training Department at training@scacompanies.com or (713)789-2444.