



Society of Petroleum Engineers  
TRAINING COURSES



# SPE In-House Training

**Invest in Staff Training, Not Travel.**



Society of Petroleum Engineers

# SPE In-House Training Saves Expenses and Staff Time

The rapidly evolving oil and gas industry requires engineers and other professionals to keep their skills and expertise up-to-date. Training is crucial to maintaining high standards in any organization. But the demands of travel, deadlines, budgets, and one-size-fits-all instruction make offsite training a challenge. SPE In-House Training solves these challenges, bringing global industry experts to your facility, at your convenience.

## Why Choose SPE In-House Training?

**Cost Effective:** What do hotel bookings, airline flights, and time away from the office contribute to your team's professional expertise? Not much. Stretch your training budget by focusing your resources on expanding knowledge, not expense accounts. The savings are increasingly significant for groups of six staff members or more.

**Convenience:** Conventional training courses take place at predetermined times and locations, requiring managers to adjust staff schedules and delay deadlines. Just a business reality? Not anymore. SPE In-House Training sessions are scheduled at your facility and at your requested times, to accommodate your busy schedules.

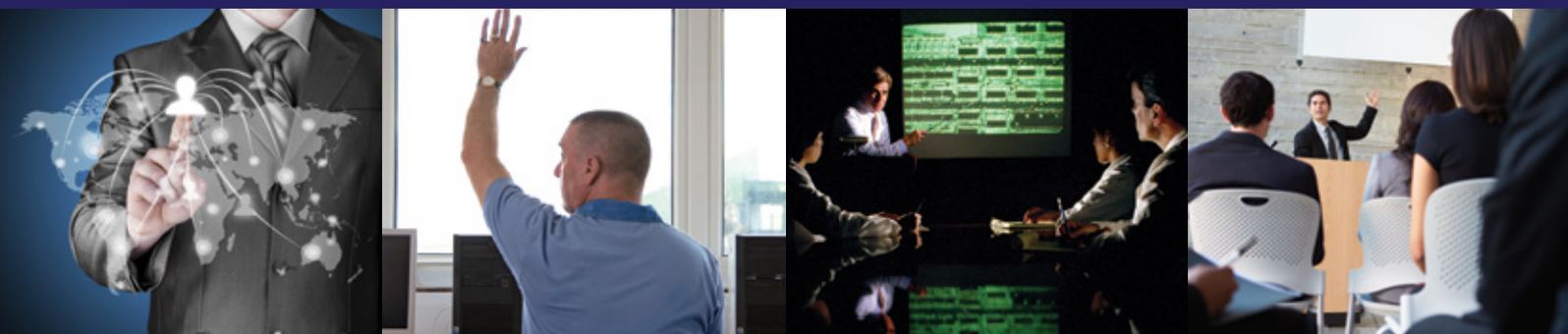
**Content Flexibility:** We offer more than 100 specialized courses in six technical disciplines. Each course is geared specifically to your company, allowing your team to ask questions they couldn't in a one-size-fits-all setting. This open forum enables your team to understand concepts in the context of your company's challenges.

## A Respected Provider of E&P Training

SPE serves more than 124,000 members in 135 countries. We constantly raise the standards in continuing education for our E&P professionals who want to enhance their technical and professional skills, and grow in their careers. SPE is a key industry resource for technical knowledge, providing publications, conferences, workshops, training courses, and online resources at [www.spe.org](http://www.spe.org).

## Engaging Courses Taught by Leading Experts

SPE In-House Training instructors are internationally-renown experts in their disciplines, with a wealth of industry experience to share. They include practicing engineers, senior executives, geophysicists, and highly regarded academics. Their knowledge, combined with a flexible and engaging course format, enables them to offer highly relevant and immediately applicable training to your team.



**SPE In-House Training,  
scheduled at your facility,  
at your convenience.**

## Courses Focused Around Six Technical Disciplines



**Drilling and Completions:** Courses cover everything from hydraulic fracturing fundamentals to water management.



**Health, Safety, Security, Environment, and Social Responsibility:** Courses comprise core HSE topics as well as research and sustainability issues.



**Management and Information:** Course topics range from information systems and data use to strategic planning and energy economics.



**Production and Operations:** Courses focus on design, enhancement, monitoring, and management.



**Projects, Facilities, and Construction:** Course content includes processing, flow assurance and subsea systems, as well as measurement and control, platforms and floating systems, and facilities operations.



**Reservoir Description and Dynamics:** Course subject matter ranges from simulation and formation evaluation to unconventional and enhanced recovery processes.

## Participants Earn Valuable CEUs

Government bodies often require licensed, chartered, and certified engineers to provide proof of their continued professional development and training. SPE In-House Training Courses provide training credits in the form of Continuing Education Units (CEUs). Attendees will earn 0.8 CEUs for each day of training, and a certificate will be provided upon completion of the training course.

## More than 100 SPE In-House Training Courses Available, Including:

- + Hydraulic Fracturing Technology for Shale and Tight Reservoirs
- + Production Decline Analysis—Vertical and Horizontal Wells
- + Understanding Inorganic Scaling—Mechanisms, Control, and Management
- + Unconventional Completions—Wellbore Completions and Fracturing
- + Production Forecasts and Reserves Estimates in Unconventional Resources
- + The Science and Technology of Water Treating
- + Shale and Tight Oil Technical Analysis
- + Hydraulic Fracturing—Design and Treatment
- + Modern Production Data Analysis for Unconventional Reservoirs
- + Introduction to Offshore Decommissioning
- + Basic Reservoir Engineering

Please visit [www.spe.org/training](http://www.spe.org/training) for the complete list of training courses.

## Learn More About SPE In-House Training

Call us today or email [inhousetraining@spe.org](mailto:inhousetraining@spe.org) to discuss your organization's specific training needs.

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Kuala Lumpur: +603.2182.3000 ext. 3161



## Why join SPE?

SPE encourages members to realize their potential through education, leadership, and networking. We provide valuable professional development opportunities through local section activities, conferences, workshops, and training courses around the world, and through our online forums.



## About Society of Petroleum Engineers

**The Society of Petroleum Engineers (SPE)** is a not-for-profit professional association whose members are engaged in energy resources development and production. SPE serves more than 124,000 members in 135 countries worldwide. SPE is a key resource for technical knowledge related to the oil and gas exploration and production industry and provides services through its publications, events, training courses, and online resources at [www.spe.org](http://www.spe.org).