

OLI ScaleChem for Upstream Applications
13 February 2017 at AECC
Aberdeen, Scotland

Description: 1-day training in **OLI Studio: ScaleChem**, focused on upstream applications

Time: One 8-hour day

Summary: This course is designed to train participants on how to use OLI Studio: ScaleChem. Participants learn how to set up a production scenario and calculate scaling tendencies and other fluid properties. Applications include well self-scaling during early- medium-, and late-life, the impacts of lift-gas on mineral saturation, reconstructing reservoir fluid using surface sample analysis, and generating PVT file for use in Schlumberger's PIPESIM.

Participants will leave with a qualitative understanding of water chemistry principles as it pertains to oil and gas production.

Who should attend: Production chemists and flow assurance engineers

Class is designed for participants with little or no knowledge of OLI simulation techniques. Intermediate level clients may also join this class with questions about specific techniques for formulating cases in OLI Studio.

Instructor: AJ Gerbino, PhD, an electrolyte simulation expert and author of the workshop

Cost: \$400 USD per person / \$450 USD within two weeks of course
\$650 USD per person when combined with 2nd day, OLI Flowsheet: ESP training

Register: Online: <http://olitraining.aqsim.com>

Email: dira.salama@aqsim.com

Phone: USA 1-973-998-0240 x114

Accommodations: Please bring a laptop.

OLI Software: OLI Studio: ScaleChem and Stream Analyzer, and OLI Engine: PIPESIM PVT File
All participants receive 30-day evaluation copies of the full OLI Studio and OLI Engine: PIPESIM PVT File