

## December 2017 & 2018 Public Training Options

### OLI Training Workshop in Europe [Syllabus for all trainings](#)

Anthony J (AJ) Gerbino, PhD is an accomplished electrolyte simulation expert and he will be giving a 4 day workshop in Amsterdam at Spaces Herengracht. Take advantage of this comprehensive training. AJ is known for his flexibility in teaching and his ability to meet students where they are. Whatever your skill level in simulation, come and take it to the next level!

<b>EUROPE AMSTERDAM WORKSHOP</b>	Upstream Applications w ScaleChem	5 February 2018	All prices USD \$450 / 1 day \$650 / \$850 / \$1,100 2, 3, or 4 days
	Electrolyte modeling basics	6-7 February 2018	
	Electrolyte flowsheets with Flowsheet: ESP	8 February 2018	

### Electrolyte Modeling Basics [Syllabus](#)

AQSim is OLI's lead training instructor in classes at OLI's office, at regional locations, and via web. The primary class offered is a 2-day workshop, Electrolyte Modeling Basics class using OLI Studio: Stream Analyzer. This class is intended for beginners.

<b>AT OLI</b>	NJ USA OLI's office in Cedar Knolls, New Jersey, USA	5-6 December 2017	\$1,100 USD for the public, tuition waived for clients coming to NJ USA
		5-6 June 2018 Additional classes added upon request	
<b>REGIONAL TRAININGS</b>	AMSTERDAM, NL	6-7 February 2018	\$650 USD / participant (\$750 USD/ within 2 weeks of start date)
	CANADA Calgary, Alberta	June 2018 <i>If sufficient interest</i>	

### Electrolyte Modeling Basics: Short Course [Syllabus](#)

This is the first day syllabus of the 2-day Electrolyte Modeling Basics class, offered as two, 3.5 hour interactive and instructor-led web sessions. This training is proven to be effective, convenient, and economical.

<b>PUBLIC WEB CLASSES</b>	Via web	12+14 February 2018 11+13 June 2018 3Q 2018	\$450 USD / web seat several participants may join from 1 seat
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### Corrosion Simulation

This specialty, 2-day class is co-taught by AJ Gerbino, PhD and Andre Anderko, PhD, OLI's Managing Director and CTO, and author of OLI's corrosion simulation technology. Day 1 introduces OLI's participants to the OLI model and electrolyte chemistry basics. Day 2 is an exploration of OLI's corrosion simulation facilities, both theory and application. *Class has not yet been scheduled (please let us know of your interest).*

## OLI Upstream: Chemistry in Brine Production [Syllabus for all trainings](#)

AQSim's flagship training for upstream production situations, taught by AJ Gerbino, PhD, an upstream simulation consultant and author of the course. Selected topics of this class are offered in our 2-day public classes, a condensed one day class, or a 2- to 4-day custom class onsite at your company.

REGIONAL TRAININGS	Amsterdam (1 day)	5 February 2018	\$400 USD for 1 day \$650 USD for 2 days <b>no training credits</b>
	TX USA Houston	14-15 May 2018	(\$450/ \$750 USD/ within 2 weeks of start date)

## Studio ScaleChem Basics [Syllabus](#)

Studio ScaleChem sets the standard for rigorous, first-principles calculations of mineral scale formation. This 1-day training (taught in two, 3-hour sessions via web) is designed to teach the basics of formulating cases that study upstream mineral scale prediction.

PUBLIC WEB CLASSES	Via web	26+28 February 2018 25+27 June 2018 3Q 2018	\$450 USD / web seat
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## OLI Flowsheet: ESP [Syllabus](#)

OLI's newest product, designed for electrolytes when electrolytes are primary in your flowsheet. This 1-day training introduces what to look for in multiple units, multi-stage and controller/recycle blocks typical of electrolyte flowsheet simulation.

Regional	Amsterdam, NL	8 February 2017	\$450 USD
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## OLI Simulations for Refining

A new 1-day class designed by AQSim, targeted for the refining industry  
*Class has not yet been scheduled for 2018 (please let us know of your interest).*

## MSE Regression

A 3-day class in OLI internals and methods for data regression is taught by OLI thermophysical modelers. Participants are invited to bring particular chemistries of interest to this class, for instruction on how to create parameters for OLI's electrolyte thermodynamic framework.

*Class has not yet been scheduled for 2018 (please let us know of your interest).*

Please register online for all Public Classes at <http://olittraining.aqsim.com>