

Course Title: Spreadsheet Problem-Solving for Chemical Engineers

Course ID:	Course Type:
ELS101	eLearning Course
http://www.aiche.org/els101	L

## **Course Outline**

## Unit One: Excel Setup and Basic Skills

- Lecture One: Preview of the Course
- Lecture Two: Entry and Formatting of Data and Information
- Lecture Three: Selection, Copying and Moving Efficiently
- Lecture Four: Cell Addressing and Names
- Lecture Five: Creating Excel Formulas with Built-in Functions
- Unit One Quiz: 16 Questions

#### Unit Two – Working with Tables of Data

- Lecture One: Tables and Lists
- Lecture Two: Lookup Functions
- Lecture Three: Case Studies with the TABLE Function
- Lecture Four: Array Formulas and Functions
- Lecture Five: Pivot Tables and Scenarios
- Unit Two Quiz: 15 Questions

#### <u>Unit Three – Process Calculations</u>

- Lecture One: Material Flowsheeting
- Lecture Two: Closing recycles with the Iterative Solver
- Lecture Three: Property Estimation and Equations of State
- Lecture Four: Solving Differential Balances
- Lecture Five: Cost Estimation and Cash Flow Analysis
- Unit Three Quiz: 10 Questions

### <u>Unit Four – Applied Statistics</u>

Lecture One: Characterizing Data Sets

Lecture Two: Creating Excel GraphsLecture Three: Regression Analysis

• Lecture Four: Design of Experiments

• Lecture Five: Statistical Quality Control

• Unit Four Quiz: 12 Questions

# <u>Unit Five – Solving Equations</u>

• Lecture One: Algebraic Equations and Equation Sets

• Lecture Two: Differential Equations

• Lecture Three: Use of Solver and Goal Seek

• Lecture Four: Unit Operation Modeling

• Lecture Five: Process Control Calculations

• Unit Five Quiz: 12 Questions