KEYRUS alteryx

Alteryx Macro Training Course Outline

Audience: Intermediate Users with at least 3-6 months of experience with Alteryx

Time Frame: 1 Day

Recommended class size: 12 students

Schedule: 9:00 a.m. to 4:00 p.m., 1-hour lunch and 15-minute breaks, morning and afternoon

Instructor: Courses are taught by a Certified Alteryx Professional

Price: \$2,500

This intermediate course is designed for students who are familiar with Alteryx and are interested in learning how to build Macros, which are customized Alteryx tools that perform repeatable processes. The virtual classroom environment provides a hands-on experience in developing Macros using easy to follow step-by-step instructions, along with provided datasets and pre-built workflows. Students will discover the three types of Macros, as well as how to incorporate macros into workflows and share them within an organization.

Note: It is recommended that students complete the Analytic Apps course prior to this course, in order to become familiar with the Interface Toolset.

Topics include:

- Understand the three types of macros and their unique differences:
 - Standard
 - Batch
 - Iterative
- Discover the Interface Tools for Macro Development:
 - Macro Input First 100
 - Macro Output
 - Control Parameter
- Utilize macros within Alteryx workflows:
 - Transform repeatable workflow processes into macros
 - Insert macros into existing workflows
 - Determine when to use a Standard, Batch, or Iterative macro in a workflow
 - Learn about diagnosing issues within macros
 - Save macros to a Tool Category
- Enable your organization:
 - Best practices for sharing macros with other users
 - Storing macros on the Alteryx Gallery, shared networks and more
- · Achieve Goals:
 - Develop Macros to automate repeatable processes
 - Distribute Macros across your company to optimize workflow development
 - Move forward to Advanced Alteryx User Level



Deanna Sanchez
Director at Keyrus and Alteryx ACE
Contact us today!
sales@keyrus.us
(646) 664-4872



Alteryx Output.xlsx Query=Sheet1