



Wisconsin Land Information Association 2016 Pre-Conference Workshop **Introduction to Python Scripting for ArcGIS 10**

Python is an open-source scripting language that has been integrated into ArcGIS for extending and automating GIS processes. This course will provide a hands-on introduction to Python and its applications in ArcGIS. Topics will include basic Python syntax and debugging strategies, batch processing and geoprocessing workflows, map automation, tabular data processing, and linking scripts to geoprocessing tools. A brief lecture on each subject will be followed with applied exercises to reinforce concepts. Participants should be comfortable working in ArcGIS, but previous Python experience is not required.

Instructors:

Alison Mynsberge, DATCP – GIS Analyst, GISP

Aaron Ruesch, DNR – Water Resources Modeler

Dave Evans, LTSB – GIS Analyst and Developer

Location:

The workshops will be held on February 10, 2016 at the Osthoff Resort in Elkhart Lake, WI

Items Needed for Workshop:

Laptop, mobile device with data plan or wireless capabilities, ArcGIS license available and checked out, if appropriate.

Cost of Workshop

Members

Full Day (6 hours) = \$150

Early Bird Registration = \$120 (\$30 savings)

Non-Members

Full Day (6 hours) = \$200

Where can I register?

<http://www.wlia.org/annual-conference/annual-conference-workshops/>

Seating Limited Register Now!