

InstantAtlas Desktop Edition

Advanced Course



Course Summary

The Advanced training course is for users who are already competent in the use of InstantAtlas and wish to address advanced aspects of the product. If you have taken the InstantAtlas Introductory Training Course you will have the knowledge required to attend this course.

On completion the trainee will understand how to create professional personalised designs for InstantAtlas dynamic reports, how to achieve optimum report performance and how best to present indicator data. These areas have a high impact on the end user experience and this course will therefore ensure you are making the most of InstantAtlas.

List of Topics

Creating a Professional Design

- Key do's and don'ts
- Making global changes to style properties
- Changing the background image
- Inserting graphics
- Layout considerations
- Using text parameters
- Making contextual layers visible on report start-up
- Making the map zoom when a filter is applied
- Making components display as pop-ups

Optimising Performance

- Spatial data considerations
- Indicator data considerations
- Geographic drill-downs
- Using a Web Map Server

InstantAtlas Publisher

- Creating your own data model from shapefile attribute data
- Using project files

Data Presentation

- Key do's and don'ts
- Choosing the right template
- Rates vs. counts
- Correlation coefficient
- Palettes and colour schemes
- Creating custom classifications
- Setting indicator-specific palettes
- Setting indicator and associate-specific decimal places

Background Mapping

- Creating a new layer (image collection)
- Storing images in a central folder

Metadata

- Using the Excel Data Manager to manage descriptive metadata

Integrating InstantAtlas and Extending Functionality

- Embedding a report (web, PPT)
- Using URL parameters

Course Style & Duration

The Advanced course involves demonstration-based training.

1 day

If you would like to register for this course

Please contact sales@geowise.co.uk or call +44 (0)131 6248935.