

ARCGIS PRO

LEVEL 2 - ADVANCED

PEDAGOGICAL OBJECTIVES

This course enables trainees to deepen their knowledge of ArcGIS Pro, whether in Atlas production, advanced geodatabase knowledge, ETL modeling, or raster image management and georeferencing.



TARGET AUDIENCE

GIS technicians, engineers and researchers who want to go further with ArcGIS Pro



PREREQUISITES

Basic computer skills and ArcGIS Pro Level 1



TEACHING RESOURCES

Software license: no

Digital training material given to trainees (with concrete examples and practical exercises)

Evaluation questionnaire and end-of-training certificate



DURATION > 2 days (14h training)



RATES > On quotation



TERMS AND CONDITIONS

No pre-selection required
Dates to be agreed



REGISTRATIONS

Email > formation@arxit.com

Tel. > +33 (0)5 46 34 07 71

For disabled access, please contact us.

CONTENTS

(ArcGIS Pro Basic license level)

MAKE A GEODATABASE

How to structure your file geodatabase

Creating a geodatabase

Migrating data into a geodatabase

Import/export geodatabase structure

RELATIONSHIP, DOMAINS AND SUBTYPES

Creating simple relationship classes

View linked data

Create a join from a relationship

Understanding subtypes and domains

Create subtypes and domains

Associating domains with attribute fields

Working with domains

DESIGNING AN ATLAS (MAP SERIES)

Create map series

Adding dynamic text

Design map overview

Managing masks

Export map series

THE MODEL BUILDER

Understanding the Model Builder interface

Create a geoprocessing model

Automated tasks and spatial analysis

