## **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-oftraining certificate



**DURATION** > 2 days (14h training)

> On quotation



**TERMS AND CONDITIONS** 

No pre-selection required Dates to be agreed

# REGISTRATIONS

RATES

Email > formation@arxit.com Tel. > +33 (0)5 46 34 07 71

For disabled access, please contact

us.

(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

