

Master Class: Data Analysis with Python (PYTHON05)

ID PYTHON05 Price CHF 2,550.—(excl. VAT) Duration 3 days

Who should attend

Data analysts, business analysts, data engineers, BI specialists, database specialists, Excel analysts

Prerequisites

Course <u>Master Class: Advanced Python (Associate Training)</u> (<u>PYTHON03</u>) or equivalent knowledge

Course Objectives

- · Data preparation
- · Data transformation
- Quality evaluations
- Analysis
- Data analysis applications
- · Introduction to Machine Learning and AI

Course Content

- Basics of Numpy
 - o What this package can do
 - · Which data analyses are possible
- Introduction to pandas
 - Pandas Data Structures
 - Functionality
 - Which data analyses are possible and useful with pandas
- Loading and saving data
 - o Practical handling of the most important file formats
 - Efficiency, performance and reliability
- Prepare and clean up data
 - $\circ\,$ Dealing with missing data
 - Data transformation
- · Linking, combining and transforming data
- Visualization
- Aggregation and grouping of data
- Time series
- Pandas for advanced learners
- Modelling Libraries
- Examples from data analysis
- · Overview learning models with scikit

Master Class: Data Analysis with Python (PYTHON05)

Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch