



# Learn how to analyze the spectroscopic data using Python<sup>™</sup> scripts

### **Objectives**

This training session in the application of the Python<sup>™</sup> language for spectroscopic data analysis is intended for people wishing to analyze their own data with the Python<sup>™</sup> language from existing scripts.

During the training, emphasis is placed on the practical use of data analysis methods and the different steps necessary to analyze the data with Python<sup>™</sup> language.

Application exercises are proposed with Python<sup>™</sup> scripts provided by Ondalys. This session will give you solid basis to use Python<sup>™</sup> scripts autonomously for

- > Exploratory data analysis
- > Quantitative prediction

Information

> Spectroscopic pre-processing

Basics of programming and data analysis (PCA,

PLS) and univariate statistics are required

R&D, quality control, product development,



All data from processes

process optimization, ...

Agriculture / food, Petrochemical, Pharmaceutical, Biotechnology, Chemistry, Environment, ...

## Program

## Half day 1: Introduction to Python<sup>™</sup> for Machine Learning

- > Introducing some Python<sup>™</sup> libraries for Machine Learning
- > Using the Anaconda distribution
- > Using Notebook (Jupyter, JupyterLab)
  - > <u>Practice</u>



#### Day 2: Dataset application exercises with existing Python<sup>™</sup> scripts

- > Principal Component Analysis (PCA)
- Linear pls multivariate regression models (PLS)
- > Pre-processing of spectroscopic data
- > Conclusions on multivariate data analysis
- > Questions and answers on uncontrolled points
- > Prior learning assessment
- > Satisfaction questionnaire

To see all our training sessions:



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If one of your employees is disabled and needs a specific welcome, please let us know so that we can adapt the training accordingly.

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