JEDOX ACADEMY

COURSE



210, 211, 251

Jedox Specialist, Report & Database

Introduction and advanced training in analysis and planning functions with Jedox, as well as modeling and maintenance of database structures.

Duration 18 hours

New with Jedox?

Learn basic concepts of Jedox data management, Jedox analysis and data entry. With these courses you lay a solid foundation for further development of your knowledge.

COURSE OBJECTIVES



After this course students will be able

- to effectively analyze data and create plannings with Jedox (210)

- build complex and dynamic reports with Jedox and optimize their planning using advanced features (211)

- set up a Jedox database with dimensions, attributes and cubes as well as to adapt these structures to changed requirements (251)

TARGET GROUP



This course is directed at new Jedox users

- providing an overview of basic functionality and of how to read and write data (210)

- who want to deepen their knowledge of report design to

- provide complex reports for analysis and planning (211)
- who want to broaden their fundamental Jedox knowledge to the maintenance of data structures (251)

THE TRAINING COVERS

- Introduction to Jedox OLAP
- Ad-hoc analyses with "Paste View"
- Distributing views
- Entering data in Jedox cubes
- Planning scenarios and distribution schemes
- Tailored report creation
- Creating dynamic element lists with subsets and dynaranges
- Advanced planning functions (e.g. controlled writeback)
- Creating and updating dimensions and attributes
- Creating cubes, setting up Integrator projects
- Jedox Report Specialist (211) topics
- Jedox Database Specialist (251) topics

REQUIREMENTS

To be most successful, students should have the following background:

- Knowledge of data management in table form (lists)
- Knowledge of how to edit formulas (formula wizard,
- formula bar, F2 mode, structure of formulas)
- Knowledge of how to deal with references (freeze with F4)
- Knowledge of standard Excel formulas: SUM(), IF(), CONCATENATE(), and the name manager

