

# SAP IBP Platform Features and Time Series Based Heuristics Planning



## Odbiorcy szkolenia

- Application Consultant
- Business Analyst
- Business Process Architect
- Business Process Owner / Team Lead / Power User



## Korzyści

- This course will prepare you to:
  - Outline the features of SAP IBP Time Series Based Supply Planning
  - Describe in detail: Modeling, Process, and Parameters
  - Perform analysis
  - Utilize time-series operators



## Program szkolenia

- SAP Integrated Business Planning
  - Outlining the SAP IBP Solution Strategy
  - Positioning SAP Integrated Business Planning in a System Landscape
  - Explaining SAP IBP for Sales and Operations
- User Interface
  - Navigating in the SAP IBP Web UI
  - Personalizing the SAP Fiori Launchpad
  - Configuring an SAP IBP Connection with Microsoft Excel

- Cloud Security
  - Outlining Cloud Security
- Data Integration
  - Identifying Data Import Options
- Microsoft Excel Planning and Reporting
  - Creating a Template and a Favorite
  - Performing a Simulation
- Disaggregation and Key Figure Functions
  - Aggregation and Disaggregation
  - Fixing Key Figure Values
  - Using Planning Notes in the Planning View
- Analytics and Reporting
  - Modeling a Business Process Using SAP IBP
  - Creating a Dashboard Chart
  - Creating a Drill Down
- Statistical Forecasting
  - Managing and Running a Forecast Model
  - Forecast evolution from statistical forecast to consensus demand
  - Creating a Global Configuration Parameter
- Change History
  - Configuring and Using Change History
- Overview of Supply Planning
  - Explaining the Key Features and Functionality of Supply Planning
  - Analyzing a Supply Planning Run
- Master Data Types in Supply Planning in SAP IBP
  - Describing General Master Data Types
  - Modeling Sourcing Rules
  - Modeling Multilevel Production
  - Modeling Storage and Handling Resource
- Key Figures
  - Explaining How Attributes can be Modelled as Key Figures
  - Explaining Input Key Figures
  - Explaining Output Key Figures
  - Explaining Input/Output and Helper Key Figures
  - Explaining the Analytics and Dashboards Used for Supply Planning
- Supply Planning Operators Heuristic
  - Describing the SAP Supply Chain Management Operator
  - Describing Other Parameters for the Heuristic
- Planning with Lot Sizes within SAP IBP
  - Modeling Lot Size
- In-transit and Downstream Figures in SAP IBP

- Explaining In-Transit Key Figures
- Explaining Downstream Key Figures
- Adjusted Key Figures in SAP IBP
  - Explaining the Adjusted Key Figures
- Advanced Supply Planning
  - Modeling Co-Products
  - Modeling Production Lead Time
  - Controlling Component Offset
  - Consuming Capacity Accurately
- Subnetwork Planning



## Oczekiwane przygotowanie uczestnika

### Essential

- [IBP100](#) – SAP IBP for Supply Chain, Overview

### Recommended

- IBP110 – SAP IBP, Add-in for Microsoft Excel



## Czas trwania

5 dni / 38 godzin

## Język

Szkolenie w języku polskim lub angielskim. Język szkolenia jest uzależniony od konkretnego terminu. W celu uzyskania szczegółowych informacji, ustalenia terminu, bądź informacji o wersji językowej prosba o kontakt z opiekunem handlowym.

- Materiały: angielski.