Services for teaching, research and co-innovation

SAP University Alliances is a global program that provides more than 3,000 universities with free SAP software licenses for academic purposes. Within this program the SAP University Competence Centers (UCC) host SAP solutions for teaching, research and co-innovation.

In addition, UCCs develop and manage academic teaching materials to assist lecturers and researchers. While UCCs assure 24/7 availability of complex system landscapes and support users closely, faculty members can fully concentrate on their core competencies: teaching and research.

By using our scenario-based and practical curricula on latest SAP solutions, lecturers and students can reach their full potential. Our comprehensive teaching materials consist of presentations, case studies and hands-on exercises. Additional teaching tools facilitate continuous student assessments and foster group discussions.

Our experts can support you through all phases.

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**Build your data models in the cloud**

SAP Data Warehouse Cloud (DWC) combines data management and advanced analytics. With the help of two views, models can be created in a cloud data warehouse and analyses can be performed using integrated SAP Analytics Cloud functionality. It teaches how data can be analyzed correctly and how decisions can be made correctly.

**The curriculum**

The curriculum is based on the model company Global Bike and is primarily aimed at students of economics, business computer science and computer science. So far, there exist two case studies that build on each other and teach the most important basics of SAP DWC. Additional features are such as the data flow are under development.

Data is loaded using a JSON script and CSV files, making the case studies easier and less complex.

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**Case Study 1 - Basic Concepts**

This case study is about getting familiar with SAP DWC in two realistic scenarios. Basic functions for modeling and analyzing data are taught. For this purpose, a simple Datamart is implemented for exemplary sales data of the model company Global Bike.

- Creation of a model with the Data Builder
- Data visualization with the Story Builder
- Graphical definition of views
- Creation of a query using SQL View
- Execution of a plan-actual comparison
- Visualization and analysis of plan-actual data

**The process steps:**

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**Case Study 2 - Merger Scenario**

In this case study, the model company Global Bike is merged with another bicycle company. You will learn how to integrate the acquired company into the existing data model from case study 1.

- Merging of master and transaction data
- Creating a story
- Performing a visualized analysis of the merged data

**The process steps:**