



TRAININGEN

Q4 2016

ZiGNL Insights

Introduction in ZiGNL Insights [Free]

Duration: 4 hours

Delivery Method: classRoom

Overview: This course provides students with an introduction to Zignl Insights. Students will gain familiarity with the product.

Intended Audience: Technical professional - seeking an introduction to ZiGNL Insights

Prerequisites: Basic IT / computer science knowledge, high-level familiarity with business intelligence.

ZiGNL Analytics

Introduction in ZiGNL Analytics [Free]

Duration: 4 hours

Delivery Method: classRoom

Overview: This course provides students with an introduction to Zignl Analytics. Students will gain familiarity with the product.

Intended Audience: Technical professional - seeking an introduction to ZiGNL Analytics

Prerequisites: Basic IT / computer science knowledge, high-level familiarity with business intelligence.

ZiGNL Vision

Introduction in ZiGNL Vision [Free]

Duration: 4 hours

Delivery Method: classRoom

Overview: This course provides students with an introduction to Zignl Vision. Students will gain familiarity with the product.

Intended Audience: Technical professional - seeking an introduction to ZiGNL Vision

Prerequisites: Basic IT / computer science knowledge, high-level familiarity with business intelligence.

Self Service BI

Introduction in SelfService BI

Duration: 1 Day

Delivery Method: classRoom

Overview: This course provides students with more in depth knowledge of SelfService BI. Students will gain familiarity with the concept.

Intended Audience: Business Analyst - seeking an understanding of selfservice BI in ZiGNL Analytics or ZiGNL Vision

Prerequisites: Basic IT / computer science knowledge, good knowledge of the business processes.

PowerBI in de Practice

Duration: 1 Day

Delivery Method: classRoom

Overview: This course provides students with an introduction how to create stunning reports, dashboards, analysis based on their own raw data in PowerBI.

Intended Audience: Business Analyst - seeking an understanding of selfservice BI with PowerBI.

Prerequisites: Basic IT / computer science knowledge, good knowledge of the business processes.

DATA SCIENCE

Data Science in Practice

Duration: 2 Days

Delivery Method: classRoom

Overview: Students will learn about the need for big, fast data and its role in ZIGNL Vision.

Intended Audience:

- Experienced data analysts and data engineers willing to work hard to achieve superior ZIGNL Data Science skills.
- Anyone else who wants to learn about data science using the ZIGNL product stack.

Prerequisites:

- Comfort with data analytic technologies a plus (Statistics, mathematics, machine learning)