

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)