university of applied sciences

Data Science for Business IT

Course guide 2024-2025

Semester Inholland location(s) Inholland faculty Language of instruction Cycle Number of ECTS Fall (semester 1) Alkmaar and Amsterdam Engineering, Design and Computing English Bachelor level 30

Subjects

Subject title	ECTS	Course code
Data Integration	15	1921DATAIZ
Data Science	15	1921DATASZ

Content subjects

Data integration

You will collect data from heterogeneous sources. You will design and implement an architecture for storing this data. Making the data available to a data scientist.

Data science

You will translate the customer's question into a question for the data scientists (Applied Mathematics (AM) students). When they have done their work, you will translate their answers into an answer that your customer can understand.

Learning outcomes

Data Integration

The student identifies and opens heterogeneous sources to be able to load them into a database. An architecture must be designed for this. The student cleans up the data and assesses and checks the quality of the sources. The student does this in preparation for the transformation of the sources to make the data suitable for analysis in the follow-up project.

Data Science

The student can generate business insights from data together with a data scientist and present them to the business. The student does this by collecting and interpreting data from different heterogeneous sources from the first project. The student tries to find answers to the client's question. The student collects the requirements and discusses with the AM students which analysis must be performed to answer the question. The analysis is performed by an AM student. The student then checks whether the prediction comes true and provides steering information for further decision-making. Based on this, the student formulates a recommendation for the business.

Mode of delivery, planned activities and teaching methods

During the minor, you work on two projects for an external client. The first phase focuses on the "Data Integration" project. During this project, you, and a group of 3 students will unlock sources and load them into a database. You will then clean up the data and assess and check the quality of the sources. You can see these steps as preparation for project 2 "Data Science" in which you will analyze the data. This second project is being carried out together with students from the Applied Mathematics study program in Diemen.

Project meetings are held every week in which the students work on the project, workshops are held, or guest lectures are given. Testing and assessment takes place based on the two completed projects of "Data Integration" and "Data Science."

In Term 1 (first half of the semester), this course is given in Alkmaar. In Term 2 (second half of

the semester), this course is given in Alkmaar and Amsterdam (every other week). Transport costs will be covered.

Prerequisites and co-requisites

Knowledge of databases

Recommended or required reading and/or other learning recourses/tools

Assessment methods and criteria

For both projects, the students must deliver a product and a final report to be presented in a final presentation. The result is judged by the lecturers and the clients. Lecturers and clients must both approve the result.

Lecturer(s)

Lecturer/coordinator: Erik Ellinger Business IT and Management lecturers: Bob Montijn and Andries Kooijman Applied Mathematics lecturer: Vera Hollink