







What it's about



Data is the basis of digitalisation. In almost all sectors, there is a demand for specialists who can leverage this "capital" and utilise it in a targeted manner to make work and business processes more efficient and innovative, and to further develop value creation.

Who is it for?



The course is aimed at **specialists from all sectors** who have a basic understanding of data and data processing. **Programming knowledge is not required,** but participants should have some basic experience in handling data, e.g. in spreadsheet programs such as MS Excel. English language skills are required due to **the course is conducted in English.**

Benefits for participants and companies



(online)

Data Analysts (AHK) can

- analyse the potential of using data to optimise work and business processes in a practice-oriented way
- promote **data-supported decisions**, e.g. in production, marketing or logistics
- contribute to increasing competitiveness
- design and implement company-specific data projects
- improve their career prospects through innovation

Registration

Please register via your AHK.

Technical requirements: Up-to-date operating system with soundcard/sound output and connection for headset // headphones with microphone (headset), webcam // Internet access with min. 0.6 Mbps downstream and at least 1 Mbps upstream (can be verified in the router or under Settings/Network Speed) // Up-to-date version of an HTML5 browser (e.g. Chrome, Firefox) // Included in the course: Exercises that are carried out with an analytics platform and a Bl tool. A download (free of charge) is required to use both applications. A Microsoft environment is required for the Bl tool. Mac users need to install a virtual environment. // Participants can access the virtual classroom via a link.

Privacy information: In accordance with the requirements of the applicable data protection provisions, the AHK stores and processes personal data required for registration in accordance with the requirements of applicable data protection regulations. This data is disclosed to service providers of the organisation solely for the purpose of conducting online training.

Online certificate course

Data Analyst

(AHK - German Chamber of Commerce Abroad)

Maximising the potential of data for the company

Scope and contents (selection)

Online-Kick-off event, five training modules and a final test with a total of **57 training hours as live online training** and approx. 26 training hours as a module-accompanied self-study programme.

Kick-off event Technology check, participants' expectations and

introduction to the course programme

Basics of Data Analytics Use tasks and function of data analytics, visual analytics **ETL Process** ics tools, organise and document data processes

Visual Analysis and Reporting – BI ToolsFamiliarise yourself with the tasks and functions of visual analyses and reporting, use BI tools safely, visualise content and data efficiently and comprehensibly

Advanced Data Analytics – Databases, Work confidently with databases, understand malytics – Databases, Chine learning and its potential, develop data models for machine learning, apply methods for workflow control

Data Projects - Evaluate, Planning and communicating data projects, convey project parameters and goals transparently, agile methods for greater project efficiency

Practical Training

Apply data analytics in (your own) professional context, identify sources of information for further

development and potential for improvement through data analytics and take steps to exploit this potential

AHK certificate test

Short presentation of (your own) data analytics

Short presentation of (your own) data analytics project including discussion and final talk (approx. 50 minutes in total). Small groups with several participants can be formed.

Online certificate course

- Centralised implementation with experienced online trainers
- Varied blended learning concept for optimal learning success
- Nationally recognised AHK certificate (in German and English) incl. digital AHK badge for social media profiles, email signature, etc.









Online certificate course

Data Analyst

(AHK - German Chamber of Commerce Abroad)

Maximising the potential of data for the company

Dates



Live online training/e-learning		Starting in 2025
		3rd February until 27th May 2025, usually, unless otherwise mentioned below, 1 pm to 4 pm CET/CEST Date of completion Tue: 27th May 2025, 9 am to 4 pm CET/CEST
Technology check		Mon: 3rd February 2025, 11 am to 12 pm CET/CEST
Kick-off event (online)	4 training hours	Tue: 4th February 2025
Module 1 Basics of Data Analytics – ETL Process	12 training hours	Tue: 11th February 2025, Tue: 18th February 2025 and Tue: 25th February 2025
Module 2 Visual Analysis and Reporting – BI Tools	8 training hours	Tue: 4th March 2025 and Tue: 11th March 2025
Module 3 Advanced Data Analytics – Databases, Machine Learning, Workflow Control	16 training hours	Tue: 18th March 2025, Tue: 25th March 2025, Tue: 1st April 2025 and Tue: 8th April 2025
Module 4 (Own) Data Projects – Evaluate, Plan, Implement	12 training hours	Tue: 29th April 2025, Tue: 6th May 2025 and Tue: 13th May 2025
Module 5 Practical Training	4 training hours	Tue: 20th May 2025
AHK certificate test (online)	1 training hour each	Tue: 27th May 2025, 9 am to 4 pm CET/CEST
Check-out (optional)		Tue: 27th May 2025, 4 pm to 6 pm CET/CEST
Total scope of live online training		57 training hours
plus module-accompanying self-study programme		approx. 26 training hours

Please note: For participants to be able to actively participate in the course, they must install two digital (free) applications on their laptop/PC (Windows/Apple with virtual Windows environment).





Online certificate course

Data Analyst

(AHK - German Chamber of Commerce Abroad)

Maximising the potential of data for the company

Dates



Live online training/e-learning

		25th August until 16th December 2025, usually, unless otherwise mentioned below, 1 pm to 4 pm CET/CEST Date of completion Tue: 16th December 2025, 9 am to 6 pm CET/CEST
Technology check		Mon: 25th August 2025, 11 am to 12 pm CET/CEST
Kick-off event (online)	4 training hours	Tue: 26th August 2025
Module 1 Basics of Data Analytics – ETL Process	12 training hours	Tue: 2nd September 2025, Tue: 9th September 2025 and Tue: 16th September 2025
Module 2 Visual Analysis and Reporting – BI Tools	8 training hours	Tue: 23rd September 2025 and Tue: 30th September 2025
Module 3 Advanced Data Analytics – Databases, Machine Learning, Workflow Control	16 training hours	Tue: 7th October 2025, Tue: 14th October 2025, Tue: 28th October 2025 and Tue: 4th November 2025
Module 4 (Own) Data Projects – Evaluate, Plan, Implement	12 training hours	Tue: 11th November 2025, Tue: 18th November 2025 and Tue: 25th November 2025
Module 5 Practical Training	4 training hours	Tue: 2nd December 2025
AHK certificate test (online)	1 training hour each	Tue: 16th December 2025, 9 am to 6 pm CET/CEST
Check-out (optional)		Tue: 16th December 2025, 6 pm to 8 pm CET/CEST
Total scope of live online training		57 training hours
plus module-accompanying self-study programme		approx. 26 training hours

Please note: For participants to be able to actively participate in the course, they must install two digital (free) applications on their laptop/PC (Windows/Apple with virtual Windows environment).