## Dual Study Program @tesa



## What you will do

You want to study while gaining valuable professional experience at the same time? You want to work in a dynamic and innovative environment? Then apply now for the dual study program in **Data Science** (M.Sc.) at **tesa SE** in Norderstedt near Hamburg.

The 2-year <u>master's program</u> in Data Science is run in cooperation with the TU Hamburg (TUHH) and starts on **September 1, 2025**. The academic part provides you with the theoretical foundation, which you can immediately apply during the practical phases at tesa in the field of Data Science.

During the practical phases (8-12 weeks per semester), you will support one of the following teams:

- Digitalization & Innovation Processes (Research & Development):
  - In this team, you are responsible for the digitalization of R&D laboratory and Pilot Center processes. This includes data management, data interpretation, digital product development and digital process twins
- Global Operations:
  In this team, you will play a key role in contributing to the digitalization of production at tesa

Regardless of the department you choose, you will be part of ongoing projects, support day-to-day business independently and be able to apply your knowledge from your studies directly on the job.

## What you will need

You are motivated, committed, and meet the following requirements...

- You have successfully completed a Bachelor's degree or are currently pursuing one in a relevant field (e.g., data science, computer science, physics, business informatics) and meet both **general** and **subject-specific requirements** of the TUHH
- You are fluent in English
- You are enthusiastic about modern IT technologies, numbers, and analyses
- You work independently and in a structured manner, have an analytical mindset and good problem-solving skills
- You have basic programming skills in Python and/or MATLAB and first experiences in modelling materials
- Ideally, you have already gained some practical experience in an international environment
- ... then we look forward to receiving your application!

Ready to go? Apply now

# Dual Study Program @tesa Data Science M.Sc.



## What to expect

tesa is one of the world's leading manufacturers of adhesive tape solutions, with a range of more than 7,000 products. With passion for technology, we drive innovation, reliability, and sustainability to shape a better future.

Our solutions make a difference in the work, products, and lives of our customers across a variety of industries, including Automotive, Electronics, and Home applications. With this, we address a broad segment of business customers, but also you as a private consumer.

You might be surprised to discover the many places where our adhesive solutions are at work, from the battery in your electric car, to the display of your mobile phone, and even in the elevator in your building. Wherever you look, you'll find tesa - holding the world together since more than 125 years.

### We offer

- You have a 37.5-hour work week with flexible working hours
- You work at the modern tesa Campus and from home office
- You receive an attractive salary of up to €1,371, an annual 13th salary, vacation pay, and other additional payments
- You are provided with IT equipment for your tasks at tesa and for university
- You can train in the in-house gym, either on equipment or in classes, for €5 per month, and make use of massages or physiotherapy
- You receive a discounted HVV ticket
- You benefit from exclusive discounts at tesa, Beiersdorf, Tchibo, and Blume2000
- You can enjoy delicious coffee specialties at our Barista Bar and the varied options at the company restaurant.

#### Why a dual study program at tesa is worth it:

- You are a **fully valued member** of the team, receiving trust and appreciation
- You enjoy individual opportunities for creativity and development: we challenge and support you, offer coaching, and provide feedback
- You gain insights into an internationally operating company during your studies

Get a firsthand impression and visit us on **Instagram**, **LinkedIn**, **YouTube**, or check out our **website**.