



[Apply Now!](#)

Uniper Trainee Program April 2022 - Asset Operations - Gas Turbine Fleet (f/m/d)

Do you want to be part of [#unipersnextgeneration](#) and shape the energy world of tomorrow with us?

What awaits you?

As a Graduate in the Trainee Program, you have the opportunity to get to know different divisions and to gain valuable experience. The 18- / 24-month program based in Germany, with a combination of pre-defined and flexible stations, also gives you the opportunity to gain international experience and work in various business units. The program offers an in-depth insight into our business and enables you to explore and develop your competencies. You will have the chance to bring-in and enhance your social and collaborative skills. You will get personal mentoring and a buddy from day one to ensure you have the best possible foundation for the next step in your career at Uniper.

What will you focus on?

- You will develop a deep understanding of Uniper's international business and corporate environment
- You will learn from experts from many different fields, bring in your own ideas and work on your own projects in collaboration with various stakeholders
- You will develop your technical, operational and interpersonal skills
- You will be part of the Gas Turbine (GT) Fleet in Asset Operations consisting of 17 power plants, ~9.1GW installed capacity, located in 5 countries
- You will be part of the GT Performance Team striving to develop and optimize our technical performance in a sustainable manner and supporting the GT Fleet to develop as a learning organization
- You will contribute to *Transform & Grow* our Fleet working very closely with the GT Connector in the COODE (COO Digital Evolution) Program
- You will contribute to *Set Sail for De-carbonization* by exploring and fostering carbon reducing measures to shape the future of the GT Fleet

What should you bring along?

- A successfully completed degree focusing on Engineering
- Relevant internships and/or working student placements
- Understanding of Machine Learning and AI concepts
- Competence with programming languages, e.g. Python and Anaconda libraries, Tableau or Power BI
- Strong analytical skills, pursuit of continuous improvement with a hands-on mentality
- Intercultural experience is crucial, experience abroad is a plus
- Curiosity and openness towards working in an intercultural environment
- Advanced interpersonal communication skills
- Proficiency in English and German language, both orally and in writing

Contact:

Laura Johanns & Henriette Dobler / Talent & Learning Experts

talent.learning@uniper.energy

<https://www.uniper.energy/graduate-program>