



As the Natural Resources Division of TÜV NORD, the DMT Group is active worldwide in the areas of:

- Exploration
- Engineering
- Consulting

Why DMT?

- We're not just looking for students - we're looking for the consultants, technical experts and managers of the future. DMT's history is long-standing and successful; your career with us can be, too!
- Working at DMT brings a number of benefits, including above-average payment, continuous professional development, family oriented measures and attractive bonuses.
- Plus, we provide a relaxed working environment with flexible conditions for a good work-life-balance.

Now it's up to you!

- Want to be part of our global team? Then what are you waiting for?
- Your first step on the road to a good job is our career page, where you can find further information, search for current vacancies and apply directly online.

Please send your application including covering letter, CV, references and photo to:

DMT GmbH & Co. KG
Human Resources / Services
Martina Fischer (HR Officer)

Am Technologiepark 1
45307 Essen
Germany

Phone +49 201 172-1690
Fax +49 201 172-1534
martina.fischer@dmt.de
www.dmt.de

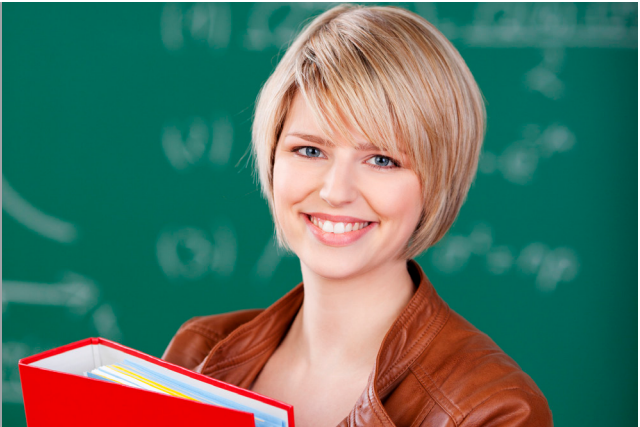
Member of TÜV NORD Group



DIN EN ISO
9001
certified

**Got the theory?
Now get the practice...**





Kick start your career

Can you not wait to leave the auditorium to put theory to the test? Then here's the good news: No matter if you've just graduated or you're studying on the side while pursuing a profession - you're welcome at DMT, where great opportunities are waiting for you. As an innovative global company, we're on the lookout for students who are open, creative and determined to find solutions for the future. If this applies to you - welcome to the team!

Internship

- An Internship within the DMT group is an excellent opportunity to enrich your educational experience either internationally or at any one of our various business units or corporate offices.
- Our interns are encouraged to apply their classroom theory and business understanding to truly experience how elements of strategic thinking, planning, and implementation are applied in a real-world environment.

Mohammed: "During my internship at DMT I was able to get a better insight in my future profession as a Geologist. As part of the team I supported the professional staff during their work on international projects and gained practical experience e.g. in core logging and drilling assistance."

How to get practice



Work-study student

- Gain valuable professional experience while getting a foothold in an area you would like to explore later - and get paid!
- Making coffee? Never! We believe in putting your real skills into practice, so you can expect to be engaged in much more complex challenges when you join DMT as a student. You will be a fully-fledged member of our team and as such participate from day one in our international projects.

Degree thesis

- You've reached the end of your studies and are looking for a subject for your thesis? DMT can provide you with many exciting ideas. The advantages: you gain practical experience, get to know corporate structures, learn to work in a team and make the first vital contacts for your subsequent entry into the world of work.

On the job Master's

- Thinking of following up your bachelor's degree with a master's? No problem! At DMT we give you the support you need to do your master's alongside your day-to-day work in full or part time.



Graduate position

- Everyone knows you need to get ahead to stay ahead, which is why at DMT we offer the chance to start your career in an international environment. As well as putting your qualifications and ideas to the test in challenging projects, you can take advantage of our structured training and development to help you up the ladder.
- And if there are still burning issues you want to get to the bottom of, there's plenty of scope for a PHD at DMT.

Julia: "I am a mining student currently working on my master thesis at DMT. My project deals with a dewatering problem of a mine in Algeria. During the period of my thesis I was also involved in other projects which allowed me to have a greater insight in the international mining industry since I was also part of e.g. a site visit in Togo."