



Working Student - Commercial Controlling (f/m/x)

Oberkochen

Step out of your comfort zone, excel and redefine the limits of what is possible. That's just what our employees are doing every single day – in order to set the pace through our innovations and enable outstanding achievements. After all, behind every successful company are many great fascinating people.

Your role

- Preparation of financial reports and presentations to support local entity controllers
- Cost Center reporting, variance, and performance analyses for corporate functions
- Continuous improvement and development of reporting tools and standards
- Contribution to digitization and visualization projects by supporting the development of BI solutions
- Participation in projects (depending on the individual experience level)
- Other ad-hoc tasks in the Finance and Controlling area

Your profile

- Student in a Bachelor/Master program in Business Administration or similar
- Excellent conceptual and analytical skills
- Very good MS Office knowledge, especially Excel and PowerPoint
- First experiences with SAP and modern BI tools, e.g., PowerBI, is considered as a plus
- Independent but also team-oriented way of working
- Fluent German and English language skills (speaking and writing)
- Ideally at least 12 months' time to support us with minimum 15h per week

In a spacious modern setting full of opportunities for further development, ZEISS employees work in a place where expert knowledge and team spirit reign supreme. All of this is supported by a special ownership structure and the long-term goal of the Carl Zeiss Foundation: to bring science and society into the future together.

Join us today. Inspire people tomorrow.

Diversity is a part of ZEISS. We look forward to receiving your application regardless of gender, nationality, ethnic and social origin, religion, philosophy of life, disability, age, sexual orientation or identity.

Apply now! It takes less than 10 minutes.

Your ZEISS Recruiting Team:

Franziska Gansloser, Selina Safradin