Student Assistant Position / Tutor for Mathematics Pre-Course

We have one open student assistant positions in the area of Supply Chain Management (Prof. Dr. David Wuttke). You would be working as part of our vibrant team located at our Heilbronn Campus. You will support us in teaching, specifically, in the pre-course mathematics, which we teach on the bachelor’s level. Your task will be to help students in solving tasks and discussing solutions. In the long-term, we consider extending the course (even more digital, potentially with support of virtual reality). Working hours are flexible and can be between 20 and 40 hours per month. We are interested in a long-term collaboration.

**Application process**

Please submit a motivation letter including CV and an up-to-date list of grades. Please summarize your mathematics-related grades in your cover letter and indicate (or self-assess) what percentile they correspond to (e.g., top 10% of class, top 5% of class, best in class). If you did your bachelor’s degree at a foreign university, please indicate what German grade would your grades correspond to.

- via email to david.wuttke@tum.de
- with subject: “Student Assistant / Tutor for Mathematics pre-course”
- until June 30.

You may also print your application and submit it to Prof. Dr. David Wuttke, TUM School of Management, Bildungscampus 9, 74076 Heilbronn. Please only sent copies since we will not be able to return your application documents.

TUM strives to raise the proportion of women in its workforce and explicitly encourages applications from qualified women. Applications from disabled persons with essentially the same qualifications will be given preference.

Being one of the best schools of management in Germany, the TUM School of Management is building a unique bridge between management and technology within an international teaching and learning environment. With our triple accreditation (AMBA, AACSB und EQUIS), our focus is on high quality in research and education. Our Heilbronn Campus, where this position will be located, is shaped by great opportunities and flexibility that foster an international environment.

Data privacy: As part of your application, you provide personal data to the Technical University of Munich (TUM). Please view our privacy policy on collecting and processing personal data in the course of the application process pursuant to Art. 13 of the General Data Protection Regulation of the European Union (GDPR) at https://portal.mytum.de/kompass/datenschutz/Bewerbung/. By submitting your application, you confirm to have read and understood the data protection information provided by TUM.