Tutors (m/f/d) for the module “ACC 300: Introduction to Financial Accounting”

The Area Accounting & Taxation offers several positions as Tutor for the module ACC 300: Introduction to Financial Accounting, 20-30 hours/month from September to December 2020.

We are looking for tutors for the Bachelor level course “Introduction to Financial Accounting” (ACC 300) that will be held in the upcoming fall term 2020. The tutorial is meant to improve students’ understanding of the topics through exercises and applications. Teaching is in English.

Your tasks: Preparation and organization of the tutorials, also with regards to the E-learning platform ILIAS, answers to student questions and assistance in the preparation of the pre-grading of the final exams. We expect a proficiency in English, the successful completion of an introductory course in financial accounting, a strong academic record, commitment, reliability and self-confident appearance.

We offer an attractive working environment at the Area Accounting & Taxation with a strong focus on current topics in international accounting research. Tutors are paid according to the student research assistant payment scheme at the University of Mannheim.

Please send your application (including CV, transcript of records) to the Chair of Business Administration and Accounting-Ms. Caroline Simpson (office-simons@bwl.uni-mannheim.de) by April 15, 2020.

Data protection:
Please note that data transmitted via unencrypted email communication may be subject to unauthorized access by third parties and confidentiality cannot be guaranteed. Information regarding the collection and processing of personal data according to article 13 of the GDPR is provided on the website of the University of Mannheim under “Employment Opportunities”. Submitted documents will only be returned if the application includes an envelope with sufficient postage. Otherwise, the documents will be destroyed in accordance with the data protection law after the application process is completed. Electronic applications will be deleted accordingly.