Study & Work Program

~~~

at Carinthia University of Applied Sciences

Combining studies and career







STUDY & WORK PROGRAM

With over 100 Study & Work partner companies and organizations, CUAS offers students the opportunity to combine studying and working!

STUDY & WORK FOR FULL-TIME STUDENTS

- Extent of employment: marginally up to 8h / week possible
- Timetable: Some degree courses are organized so that Monday is a day off.

STUDY & WORK FOR PART-TIME STUDENTS

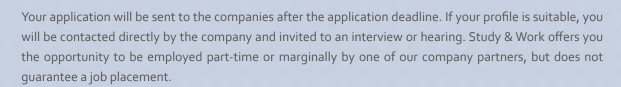
- Scope of employment: part-time up to max. 20h / week possible
- The timetable is organized in a work-friendly way (lectures at the end of the day, weekend, blocked or online).

REQUIREMENTS FOR ADMISSION TO THE STUDY & WORK PROGRAM:

- Proper enrollment for a degree program at the CUAS
- Timely online application for Study & Work within the application period
- Depending on your degree program, you can apply to one or more companies

APPLICATION

The application for Study & Work is only possible in the period from October 1st to October 31st via our online portal.



Applications are only open to regular and already enrolled students of the Carinthia University of Applied Sciences. If you do not have a study place, you can apply for one of our degree programs under https://bewerbung.cuas.at







"As a Study & Work participant, I had the privilege of working as a data analyst at Infineon. This unique opportunity allowed me to bridge the gap between academic learning and real-world application. My experience at Infineon has not only enhanced my analytical skills but also provided me with a deeper understanding of the practical implications of data science in a corporate setting. I have been able to apply the theoretical knowledge gained from my studies to real-world scenarios, contributing to the success of the projects I've been involved in."

Bubacarr Kebbeh, Applied Data Science

"As I am very interested in digital solutions in the field of healthcare and eHealth, I decided to apply for the Study & Work program at PCS Professional Clinical Software in Klagenfurt. Currently, I am working on an integration project, specifically I am responsible for the integration of external systems to our KIS with a focus on HL7-interfaces."

Viktoria Wölfler, Medical Engineering & Analytics



