



Achaffenburg University of Applied Sciences is a practice-oriented and family-friendly university in the Rhine-Main region. We are characterized by excellent study conditions, high quality and excellent performance in research, teaching, transfer and further education. We foster a personal and lively culture of learning and discussion on campus as a place of encounter. We cooperate with scientific communities, with companies at home as well as abroad and promote our young academics. Shape the future with us.

W2-Professorship – Software Architecture and Cloud Computing (m/f/d)

Faculty of Engineering | next possible date

Application reference number: sd-w-10a | remuneration corresponds to grade W2 BayBesG

Your area of responsibility

- In the area of your denomination, you teach students scientific methods and pass on your practical professional experience to them
- You will be responsible for study modules and hold lectures in the fields of software architecture and cloud computing in German and English
- Other courses in the areas of basic programming and technical computer science are held as required
- You supervise student projects and theses
- You are committed to the development and supervision of a modern teaching and research infrastructure
- Furthermore, you actively contribute to the academic self-administration of the Faculty of Engineering

What you bring with you

- You are engaged in the topic area of software architectures and cloud computing and work in a team-oriented and motivated manner
- You have a sound knowledge of the relevant frameworks, methods and tools and bring relevant professional experience in the field of the denomination with you
- Ideally, you also have skills in areas of DevOps, the development of container-based applications and databases
- You have a degree in computer science, software engineering or a similar subject and have demonstrated your ability to think and work scientifically by completing a doctorate
- You communicate in a respectful and goal-oriented manner and work constructively and confidently with others on a professional and social level

What matters to us

- A respectful, collegial environment
- A structured onboarding program and possibilities of further education and individual training
- Flexible working time arrangements
- TH Aschaffenburg actively pursues professional equality between women and men and aims to increase its current proportion of female professors of 29%.
- We support the balancing of family and career: we are very proud of our certificate (audit family-friendly university). You can find our information on this topic at: <https://www.th-ab.de/fgf>

Realization in your field of expertise Autonomy Lively exchange Promoting young talents

Modern facilities Attractive campus International scope

Things to know

Severely disabled persons shall be given preference in the event of otherwise essentially equal suitability, ability and professional performance. In order to enforce equal rights, women are particularly promoted, taking into account the priority of suitability, ability and professional performance. Information is also available here: www.werdeprofessorin.de. Anyone who has not yet reached the age of 52 may be appointed as a civil servant. Information on data protection in the context of applications can be found at: www.th-ab.de/professuren. Please note that only the German version of the job advertisement is binding.

We look forward to getting to know you!

Please send your application via post or digitally, quoting the application reference number, by 14.06.2024 at the latest. Digital application: dekanatiw@th-ab.de Digital applications can only be considered if you combine all parts of the application in a single PDF document (max. 5 MB). Postal Application: Aschaffenburg University of Applied Sciences, Dean of the Faculty of Engineering, Würzburger Str. 45, 63743 Aschaffenburg, Germany. Please submit copies only, as your documents will not be returned.

