Branch: IT and communication



Code: MANAGE

Option: Management IT

Level: Bachelor

Prerequisites: Scientific baccalaureate or equivalent

Opportunities:

After graduation, there are many possibilities: working directly in a company, becoming self-employed or continuing your studies. The next step is a master's degree, possibly followed by a doctorate. If you decide to pursue a career after your Bachelor's degree, you will take on tasks as a systems and applications specialist, project manager, information manager or management consultant specializing in information technology. Graduates of the UUT aspire to management roles in the field of IT and business management.

Description

The combination of computer science and business administration, a suitable mathematical basis and relevant specialization options - this is what the Bachelor's program in Business Information Systems at the UUT offers.

In business as in administration, the integration of economic, technical and social aspects is of paramount importance. In this field of tension between people, organization, economy and information and communication technology, business informatics specialists help to shape the information society.

The discipline of information systems deals with the application of information and communication technologies (ICT) in business and administration. The

focus is on the analysis and design of value-added business processes and their IT infrastructure. This includes the design of business processes and models, the development of innovative information systems, support for planning, decision making and collaboration, and information and knowledge management.

Specific competences:

The UUT has a clear focus on IT skills in the field of business information systems. You will study at one of the largest and most renowned computer science faculties in Germany, with 30 professors, and will find competent contact persons for all specialist subjects. In addition, the UUT teaches technology- and management-oriented business administration, which is closely linked to business informatics studies.

Quality and competences:

As a graduate, you will not only have a sound knowledge of mathematics and computer science, but you will also be able to apply your knowledge in a targeted manner in practice. You will be able to develop and support information systems and business processes in companies.