

Internship curriculum for practical semesters

**Internship curriculum of the Faculty of Computer Science
for the practical semester of the Bachelor degree course
ECONOMIC COMPUTER SCIENCE**

Practical semester

Takes place: 5th semester
Duration: 20 weeks

Internship

Training objective:

- Being instructed in independent and responsible work
- Being introduced to the professional domain by participating as independently and responsibly as possible in data processing projects
- Gaining specific knowledge of data processing and business management
- Expanding und acquiring in-depth knowledge of organizational problem solving of the company

Training content:

The students should work as independently as possible in the fields of analysis, design and the execution of business management processes.

In the scope of business management data processing projects independent and responsible participation in various project stages (system analysis, system design, conception, design, implementation, introduction und customer engineering) is to be made possible.