

Competence profile MSc. in Business Administration and Information Systems

The study program is a research-based, full-time graduate level programme with a diversity of learning activities and formats (lectures, group assignments, blended learning, projects, internships, etc.). We emphasize interaction with other students and companies throughout the program. The candidates from the study program's 30+ years history have extreme good job opportunities as for example consultants, IT project managers, application managers, big data analysts, and system designers.

Domain competencies

- a high scientific level within design and development of IT and within business economics (business models, management, and organizational change)
- ability to use theories and methods to analyze, describe, and solve complex and interdisciplinary challenges within design, development, adoption, implementation, and exploitation of IT in business
- a solid understanding of and ability to aid managerial aspects of digitalization
- a global and local perspective on digital strategies and business models
- IT-enabled tools and methods to analyze and ground managerial decisions

Academic profile and competencies

- ability to acquire, produce, and use new knowledge - also within new domain areas
- a comprehensive analytical and conceptual arsenal of competences in accordance with normal academic skills
- innovative capacity and capability to independently reflect and take action
- oral and written communication

Practical and operational competencies:

- ability to work independently and in teams, among these interdisciplinary group
- ability to work with people with variance in professional and academic competences
- can work in local, national, and international environments
- can box-in complex problems and take forward actions in situations with uncertainty of outcome or information-in-completeness