

The IU Master of Management in IT Management provides you with the fundamentals of business management before building your expertise in essential IT areas such as service management and compliance. You'll be introduced to handling IT service requests, incidents and changes to the IT environment, and the corresponding knowledge management required for a sustainable IT operation. You'll learn key elements within corporate governance, including the required leadership and organisational structures for maintaining IT to ensure business strategies and objectives are met.

With a Master in Information Technology Management, you can demonstrate to potential employers that you have the analytical, methodological, communicative and social competencies to shape their IT environment and manage resources effectively. You will be a top candidate for a career in an industry that is booming.



Degree

Master of Arts (M.A.)



Study start

Anytime



Study model

Online, on campus or flexible



Duration

12 months



Credits

60 ECTS

Study Content

| MODULE TITLE | SEMESTER | ECTS |
|---|----------|---------|
| | 1 | |
| Managing in a Global Economy | | 5 ECTS |
| Strategic Management | | 5 ECTS |
| IT Project and Architecture Management | | 10 ECTS |
| Advanced Research Methods | | 5 ECTS |
| Operations and Information Management | _ | 5 ECTS |
| | 2 | |
| IT Governance and Service Management | | 10 ECTS |
| Seminar: Managing People and Organisation | S | 5 ECTS |
| Master Thesis & Colloquium | | 15 ECTS |

WHAT YOU'LL LEARN

- Deepen your knowledge in the areas of business management and leadership, while actively working on your soft skills such as communication and intercultural awareness.
- Gain insight into the concepts of IT business management and information security plus the art of defining IT strategies from existing business processes.
- Investigate how important IT services can be implemented across various departments, processes, and technologies to ensure excellent operations.

CAREER

With a Masters in IT Management, you might deal with information management internally in a company's IT department or carry out data centre management in world-wide operating enterprise. The entrepreneurial and management skills gained will provide you with great prospects in a wide range of careers, such as technology management, IT consulting, change or project management and business analysis.