

Programme report

Name of study programme: Master in informatics – Digital Information Management	LADOK code: NADIM
Number of higher education credits: 60	Starting year: 2024
Programme co-ordinator: Peter Rittgen	

Comments about response rate for the student evaluation

The questionnaire was not answered by sufficiently many students. The evaluation is therefore based on individual comments from students.

Analysis of:

Possibilities for student involvement and active participation

Due to the distance learning, interaction with and between students was somewhat limited. Out of 47 students that were originally registered (25 national, 22 international) only 24 students (14 national, 10 international) continued their studies in the second period. The active students, though, were able to handle the study situation well and could all find suitable groupmates for teamwork, for example. The teamwork was productive and the communication with the teachers was good. So were the study results.

Contents, teaching, examination and cohesion between courses

Students agreed that the content was highly relevant. They also agreed that teaching was highly relevant and helpful. Examinations were considered helpful by all. Cohesion was recognized, too.

Linkage between education and research in the programme

The linkage between education and research is very tight on this program. Most courses require a smaller scientific study that is usually reported in the form of a research paper. Examples of these courses are:

- Research Methods in Informatics and Business Administration
- Trends in Informatics
- Business Process Modelling

A larger scientific study is done at the end of the program in the form of a master thesis.

Therefore, students fully agree that research is well embedded in education.

Course	Course leader Examiner	Teachers	Title
Research methods in informatics and business administration	Peter Rittgen	Peter Rittgen	Professor
Trends in Informatics	Liran Karni	Liran Karni Peter Rittgen Håkan Sundell Stefan Cronholm Hannes Göbel Johannes Sahlin Rikard König Anders Hjalmarsson Antonios Tsertsidis	Senior Lecturer Professor Associate Professor Professor Senior Lecturer Lecturer Senior Lecturer Senior Lecturer Senior Lecturer
Business Process Modelling	Peter Rittgen	Peter Rittgen	Professor
Business Intelligence	Liran Karni	Liran Karni	Senior Lecturer
Data Mining	Håkan Sundell	Håkan Sundell Rikard König	Associate Professor Senior Lecturer
Data-driven service development	Daniel Yar Leif Andersson	Daniel Yar Leif Andersson	Senior Lecturer Project leader
Självständigt arbete för magisterexamen inom informatik	Peter Rittgen	Peter Rittgen Stefan Cronholm Jonas Sjöström Linda Askenäs Rikard König Liran Karni Bim Fagerström-Kareld Hannes Göbel	Professor Professor Professor Senior Lecturer Senior Lecturer Senior Lecturer Senior Lecturer Prefekt

Relevance and preparation for students' careers
Students agree fully that the program prepares them well for a career in research. They also agree that
the program is at the same time practice-oriented and also prepares them well for a career in industry.

Additional comments
The programme started with 47 registered students. 24 of those have continued the programme after the first period. Among them 4 have already completed the programme, and 6 more are close to completion. In addition, 1 student from recent years has completed the programme.
Actions with respect to further student recruitment were performed with the result of 57 registered students for the year 2025/26.
Any proposed changes
None beyond the ones that have been identified in the program evaluation and implemented in the
respective action plan.