

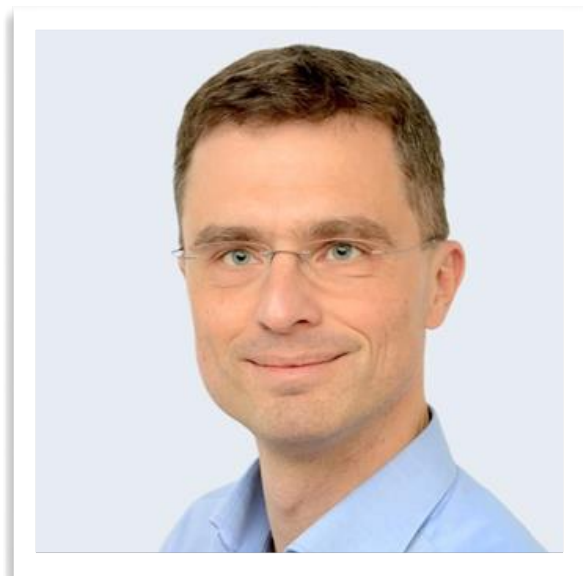
Natural Language Processing

# Course logistics

Marco Kuhlmann

Department of Computer and Information Science

# Course team



Marco Kuhlmann  
Examiner



Riley Capshaw  
Tutor



Martin Funkquist  
Tutor

## Part 1

**Theory assignments**  
40 hours  
Online quizzes + in class

**Lab assignments**  
40 hours  
Portfolio + oralexam

## Part 2

**Project, group part**  
40 hours  
Oral presentation

**Project, individual part**  
40 hours  
Post-project paper

	Monday 8–10	Tuesday 10–12	Wednesday 13–17	Friday 8–10
W04	THE Course introduction	THE Course introduction	LAB Lab 0	PRO Introduction to the project
W05	THE On-campus session 1		LAB Lab 1 (2 hours)	LAB Lab 1
W06	THE On-campus session 2		LAB Lab 2 (2 hours)	LAB Lab 2
W07	THE On-campus session 3	LARM	LAB Lab 3 (2 hours)	LAB Lab 3
W08	THE On-campus session 4		LAB Lab 4 (2 hours)	LAB Lab 4
W09	THE On-campus session 5		LAB Lab 5 (2 hours)	LAB Lab 5
W10	PRO Project work	PRO Project work	PRO Project work	PRO Project work
W11	PRO Project work	PRO Project work	PRO Project work	Self-studies
W12			UPG Project presentations	
W13	Oral examinations. Deadline for all remaining assignments: 2025-03-28			

# Evaluation of the previous session

- The Spring 2024 session had 69 registered students. Out of these, 23 submitted a course evaluation (response rate: 33%).
- On average, the respondents positive about the course (overall evaluation: 3.87 out of 5).
- Many students were appreciative of the quality of the course material, the flipped classroom-approach, and the teaching staff.
- Many students complained about the high workload.

# Changes from the previous session

- **Redesign of the lab format**

We have broken the labs into smaller, more manageable chunks. The new labs emphasise explaining and modifying existing code rather than starting from scratch.

- **Redesign of the lab examination**

Instead of continuous assessment, we will have a portfolio-based format where you will use the labs as preparation for a final oral exam. You can bring your portfolio to the exam.

Detailed information  
about the course logistics and examination  
is available on the course website:

[TDDE09](#)

