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 Part 2

Theory assignments

40 hours Online quizzes + in class **Project, group part**

40 hours
Oral presentation

Lab assignments

40 hours Portfolio + oral exam **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

