Supervision agreement

For all projects, theses and final projects

About your project

Project title

Self-Assembling Shapes through Collaborating Language Models (LLMs)

Group member(s)

- 1. Sam Younes
- 2. Andreas Magnus Benggaard
- 3. Nikolaos Alexandros Tsalidis de Zabala

Name of supervisor

Sebastian Risi

Supervision plan and agreements

Making a supervision agreement is about aligning expectations between supervisor and student(s) and planning the process.

Early in the process, be sure to talk to each other about the practicalities of supervision (for example means of communication, meeting frequency, other obligations, need for deadlines) as well as topics closer to the actual project (for example types of supervisor input, reading and feedback). For inspiration, you can find a non-exhaustive inspiration list of topics that could be included in the agreement on ITU Student.

Use the table below to note your alignment of expectations in as many details as you find necessary. You should not include confidential information.

Please remember that the agreement is an opportunity to frame the supervision process. It is **not** a contract, and you can discuss and amend the content at any time.

More information

For further information about projects and supervision, please consult <u>ITU Student</u> or <u>Teaching Guide</u> (supervisors only).

Supervision plan and agreements
The project
Project Title: Self-Assembling Shapes through Collaborating Language Models (LLMs)
Supervision meetings
Frequency: Weekly sessions with Sebastian Risi or a designated PhD candidate from his team.
Objective: Establish weekly goals encompassing experimentation, literature review, or learning objectives. Outcomes and processes from these goals will be reviewed in the subsequent meeting.
Scheduled Time: Every Thursday, recurring weekly.
Feedback
Method: Constructive commentary, assistance, and feedback will be provided during weekly meetings.
Timing: Feedback sessions are integrated into the scheduled Thursday meetings.
Other topics
Nature of Inquiries: Questions may pertain to conceptual understanding, experimental design, or coding practices. The extent of assistance provided may vary based on the complexity of the inquiry.

Date				

Please tick when approved

Student(s) approve(s) this agreement Supervisor approves this agreement