Supervision agreement

For BSc, MSc, master and other projects

Please read the important information section on the last page before completing the agreement.

1 Project data

Name of student(s) – if in a group, please fill in all the students' names	
1. Jan Schill	3.
2.	4.

Name of supervisor	
Philippe Bonnet	

Link to project agreement in the project base	
https://mit.itu.dk/ucs/pb/project.sml?project_id=5498327	

2 Supervision plan and agreements

A very important part of the supervision agreement is the alignment of expectations: how you want to frame the future cooperation.

Early in the process, sit down together and be sure to talk about the practicalities (for example communication, meeting frequency, other obligations, need for deadlines) as well as topics closer to the actual projects (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 <u>ITU Student</u>.

Use the table below to note your alignment of expectations in as many details as you find necessary. Do not include confidential information in the written part of the agreement.

Finally, add a mark for agreement from both student(s) and supervisor. 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.

Supervision plan and agreements	When
The project	
The student is responsible for time management.	
Milestones with their respective timeline have been defined here.	
Maria Dimou from CERN is involved as an external in the project.	
Communication is by email and video calls.	
Supervision meetings	
Meetings will be held over video and will be initiated by the student.	When deemed necessary
Feedback	
Feedback will be given in the form of pointing to sections that need improvement or clarification.	When deemed necessary
Feedback will be given either by email and/or talked about at meetings.	
Milestones will be communicated on completion.	
Other topics	
Diagon and lives if wooded	

Please add lines if needed.

Date	Please put a mark when approved
	x Student(s) approve(s) this agreement
 07.02.2021	x Supervisor approves this agreement

Important information

Who fills in the supervision agreement?

Student(s) and supervisor fill in the document together no later than week 1 of the project.

You can amend the document any time.

Hours allocated for supervision per project

Type of project	Hours*
Project (7.5 ECTS)	5
Project (15 ECTS)	10
Project (22.5 ECTS)	15
Bachelor project (15 ECTS)	15
MSc thesis (30 ECTS)	30
Final project,	15
master/diploma (15 ECTS)	

^{*}Including everything (meetings, reading, examination, etc.). See ITU student.

What is a supervision agreement?

A document aligning mutual expectations regarding all aspects of the project.

A supplement to the project agreement in the project base.

Evaluation

After submission of the project, student(s) and supervisor answer a short questionnaire with the possibility to write comments.

The student evaluation results will only become available to the supervisor **after** the exam is passed.

Timeline



Where do I save the supervision agreement?

Make sure that you have **submitted the project agreement** in the project base.

24 hours after the project agreement in the project base has been **approved**, a folder with the name of your project opens in LearnIT.

Save the supervision agreement in your LearnIT project folder:

- 1. Go to your project folder in LearnIT (the folder has the same name as your project)
- 2. Open Discussion Forum
- 3. Click "Add a new discussion topic"
- 4. Write supervision agreement in the "Subject" field
- 5. Attach the completed supervision agreement
- 6. Click "Post to forum"

If you need to change the supervision agreement, you can add a new discussion topic with an updated file.

More information

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