# TIL Thesis checklist and TIL Thesis Manual

(for supervisors and students)



### Dear student and supervisor

In this manual, you will find an overview of the different steps in a TIL graduation project. The manual is for both **students** and their **supervisors**, in particular, **the chair**. The manual consists of 5 chapters. Chapters 1 to 4 provide an overview of the process from starting the thesis till graduation day. Chapter 5 is a Q&A about special cases/exemptions and frequently asked questions.

The official rules and guidelines always supersedes this manual. The manual offers practical guidelines and provides suggestions (in the form of "Typically...").

As of 2024, the pilot MyCase is running. MyCase is developed to replace the administrative Forms (TIL-1, TIL-1a, and TIL-3) in the future. In this manual, we provide information about the current administrative steps ("paper trail") and the ones that are needed by the time that MyCase is implemented. Please find here more information about the implementation of MyCase at CEG.

We hope this manual is helpful for you. Suggestions? Please let us know via educationsupport-ceg@tudelft.nl.

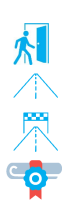
Enjoy your thesis-time or supervision-time!

Stefano Fazi (program coordinator and thesis coordinator), Arjan van Binsbergen (director of studies) Bilge Atasoy (chair of Board of Studies) Lotte Bontje (education coordinator, ESA-CEG). There have been several changes within the TIL programme, making this the right time for a (new) manual:

- From the academic year 2023-2024, the committee composition requirements are changed. This manual shows the new requirements and shows when the chair invites the additional examiner to the committee.
- As a result of the new committee composition, more colleagues can act as chair. This manual is intended to be helpful for them. Also, new supervisors can gain a good understanding of the steps in the TIL graduation project.
- From 2024, the activities on the graduation day will be harmonized so that all TIL students can expect the same procedure for that day.
- 4. As of 2024, the pilot MyCase is running.

May 2024

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### Checklist – using

### **MyCase**

MyCase is tested in spring '24 (Pilot) and is expected to be implemented in '24/'25







| Phase (prepare for:         | Kick-off (see chapter 1)  | Midterm<br>(see chapter 2)   | Green Light<br>(see chapter 2)  | <b>Defence</b> (see chapter 3,)  |
|-----------------------------|---|--|---|--|
| Students' actions           | <ul> <li>□ Approved ISP (via MyStudyPlanning)</li> <li>□ Meet entry/start requirements</li> <li>□ Define topic, main RQ, approach</li> <li>□ Create MSc graduation project in MyCase</li> <li>□ Compose supervision team</li> <li>□ (Sign thesis agreement with external parties)</li> <li>□ Prepare kick-off document &amp; meeting</li> </ul> | <ul> <li>□ Work on thesis project</li> <li>□ Have regular meetings with supervision team members</li> <li>□ Prepare mid-term document</li> <li>□ Directly after midterm: plan Green Light &amp; Graduation meetings</li> </ul> | <ul> <li>☐ Finalize research</li> <li>☐ Write concept thesis report</li> <li>☐ Write draft scientific paper</li> <li>☐ Prepare short GL Meeting presentation</li> <li>☐ Prepare steps MyCase</li> <li>☐ After Green Light: Graduation request: Put information about final defence in MyCase</li> </ul> | <ul> <li>□ Finalize thesis report, including scientific paper</li> <li>□ Prepare short graduation meeting presentation</li> <li>□ Uploads thesis report including scientific paper to MyCase</li> <li>□ Upload Thesis in Library</li> <li>□ Termination of enrolment</li> </ul>  |
| Supervision (chair) actions | <ul> <li>□ Review supervision team</li> <li>□ Review MyCase input, including proposal, planning etc.</li> <li>□ Notify MyCase outcome (retake/continue)</li> </ul>  | <ul> <li>□ Directly after Midterm meeting:         Contact additional examiner</li> <li>□ Review MyCase</li> <li>□ Notify MyCase outcome (retake/continue)</li> </ul>  | <ul> <li>□ Inform additional examiner about planned thesis defence date, defence procedure &amp; rubric</li> <li>□ Add additional member in MyCase.</li> <li>□ Review MyCase</li> <li>□ Notify MyCase outcome (retake/continue)</li> </ul>  | <ul> <li>□ Distribute assessment forms among examiners and collects ex-ante assessments by examinators</li> <li>□ Picks-up diploma at ESA-CEG (building 23, HG2.71).</li> <li>□ Assess the thesis work</li> <li>□ Determine and explain the grade</li> <li>□ Handing over diploma</li> <li>□ Registration of the grade MyCase</li> </ul> |
| Deliverables                | ☐ Kick-off document ☐ Kick-off conclusions overview   | <ul><li>Mid-term document</li><li>Mid-term meeting conclusions overview</li></ul>  | <ul><li>□ Draft thesis report (complete!)</li><li>□ First draft scientific paper</li></ul>  | ☐ Thesis report & Scientific paper ☐ Graduation assessment form(s)   |
| Milestones                  | ☐ Kick-off meeting  | ☐ Mid-term meeting   | ☐ Green light meeting   | ☐ Closed defence (Q&A)☐ Public defence (Q&A)   |
| ESA & SPA                   | <ul><li>□ Process ISP in Osiris</li><li>□ Approves starting MSc thesis project (checking entry-requirements)</li></ul>  |  | ☐ After graduation request:<br>Checking & preparing diploma   | <ul><li>☐ Registration of the grade in Osiris</li><li>☐ Sending diploma supplement</li></ul>   |

# Checklist – using "Paper trail"

This the current way of working (March '24), before MyCase is implemented Link to the forms







| Phase (prepare for:)        | <b>Kick-off</b> (see chapter 1)   | Midterm (see chapter 2)  | Green Light (see chapter 2)   | <b>Defence</b> (see chapter 3, 4)   |
|-----------------------------|---|--|---|---|
| Students' actions           | <ul> <li>□ Approved ISP (via MyStudyPlanning or TIL-2)</li> <li>□ Meet entry/start requirements</li> <li>□ Define topic, main RQ, approach</li> <li>□ Compose supervision team</li> <li>□ (Sign thesis agreement with external parties)</li> <li>□ Prepare TIL-1 form</li> <li>□ Prepare kick-off document &amp; meeting</li> </ul> | <ul> <li>□ Work on thesis project</li> <li>□ Plan and have regular meetings with supervision team</li> <li>□ Prepare midterm document</li> <li>□ Directly after midterm: plan Green Light &amp; Graduation meetings</li> </ul> | <ul> <li>□ Finalize research</li> <li>□ Write concept thesis report</li> <li>□ Write draft scientific paper</li> <li>□ Prepare short GL Meeting presentation</li> <li>□ After Green Light: No later than 20 working days prior to defence: request your graduation (TIL-3)</li> </ul> | <ul> <li>□ Finalize thesis report, including scientific paper</li> <li>□ Prepare short graduation meeting presentation</li> <li>□ Thesis Report including scientific paper to Educationsupport-CEG@tudelft.nl</li> <li>□ Upload Thesis in Library</li> <li>□ Termination of enrolment</li> </ul>                    |
| Supervision (chair) actions | <ul> <li>Review supervision team (signing TIL-1)</li> <li>Review proposal</li> </ul>  | ☐ Directly after Midterm meeting:<br>Contact additional examiner   | <ul> <li>□ Inform additional examiner about planned thesis defence date, defence procedure &amp; rubric.</li> <li>□ Inform ESA-CEG about additional examiner: educationsupport-CEG@tudelft.nl.</li> </ul>   | <ul> <li>□ Collects ex-ante assessments by examinators</li> <li>□ Picks-up diploma at ESA-CEG (building 23, HG2.71).</li> <li>□ Assess the thesis work</li> <li>□ Determine and explain the grade</li> <li>□ Handing over diploma</li> <li>□ Submit the graduation assessment for to OS-citg@tudelft.nl)</li> </ul> |
| Deliverables                | <ul> <li>□ TIL-1 form</li> <li>□ (Thesis agreement if applicable)</li> <li>□ Kick-off document</li> <li>□ Kick-off conclusions overview</li> </ul>  | <ul><li>Mid-term document</li><li>Mid-term meeting conclusions overview</li></ul>  | <ul><li>□ Draft thesis report (complete!)</li><li>□ First draft scientific paper</li></ul>  | ☐ Thesis report & Scientific paper☐ Graduation assessment form  |
| Milestones                  | ☐ Kick-off meeting  | ☐ Mid-term meeting   | ☐ Green light meeting   | ☐ Closed defence (Q&A)<br>☐ Public defence (Q&A)  |
| ESA & SPA                   | <ul> <li>□ Process ISP in Osiris</li> <li>□ Approves starting MSc thesis project (checking entry-requirements)</li> <li>□ Approves supervision team (ESA)</li> </ul>  |  | <ul> <li>After graduation request:</li> <li>Checking &amp; preparing diploma</li> </ul>   | ☐ Registration of the grade in Osiris☐ Sending diploma supplement   |

### 1. Starting the thesis

#### 1.1 Entry-requirements

- In order to assess their eligibility, the students need to have their Individual Study Plan (ISP) submitted and approved. This is typically done in year 1, but the ISP can be resubmitted if the student change their plan.
- When students start their thesis, a maximum of 10 EC of courses may remain open (in addition to the open EC of the thesis).

#### 1.2 Definition of a topic

- Before starting their Master Thesis Project, students define a topic. There are predefined topics from instructors or companies. There is also the possibility for students to approach instructors or companies working on themes that have the interest of a student and see whether they together can come up with a topic.
- The content of the thesis is within the TIL domain and has a relationship to the fields of at least two of the faculties that offer the interfaculty programme: the faculty of Civil Engineering and Geosciences, the faculty of Technology, Policy and Management and the faculty of Mechanical Engineering.

#### Administrative details of 1.1:

| a) Submitting Individual Study Plan   |  |  |
|---|--|--|
| The ISP should be submitted in the first year and can be                          |  |  |
| resubmitted if the student chang  | ges their plan.  |  |
| 2022-2023 and later: MSP  | 2 <b>021-2022</b> and before: "TIL-2"  |  |
| Students submit their ISP using My  | Students submit their ISP by   |  |
| Study Planning. The MSc   | submitting the TIL-2-form. Study   |  |
| Coordinator approves this on  | Progress Administration (SPA) will   |  |
| behalf of the Board of Examiners.   | process the ISP in OSIRIS.   |  |
| Study Progress Administration (SPA) will process the ISP in OSIRIS                |  |  |
| b) Starting the Thesis  |  |  |
| Upcoming*: MyCase   | 2023-2024 and before: "TIL-1"  |  |
| Students create a "New MSc  | The student's eligibility is checked   |  |
| graduation project" within MyCase.  | by the Study Programme   |  |
| The student's eligibility is checked by the Study Programme Administration (SPA). | Administration (SPA) when SPA receives the TIL-1 form (see 1.3) from Educationsupport-CEG. |  |

<sup>\*</sup>MyCase is expected to be implemented in '24/'25. If you don't use MyCase yet, please have a look at the columns on the right.

#### Official documents

These boxes in the right-hand corner of the pages refer to the official rules and regulations that apply to the TIL programme and your thesis. Please use the link above to find them.

- ✓ Article 13 of Annex TIL (suppl. of TER)
- ✓ Article 23 of Rules and Guidelines of Board of Examiners CEG.



#### 1.3 Composition of the supervision team

- Typically, students will look for supervisors in parallel with defining their thesis topic.
- The minimum requirement for a supervision team is that it is formed by two TU Delft examiners, one of whom acts as the chair. In the final stage of the thesis, this supervision team will also take part in the assessment committee (see also 2.2 and 3.1).
- The chair must be either a full professor, associate professor, or assistant professor active in the programme, be an examiner<sup>1</sup>, and be from one of the main participating faculties (CEG, TPM, or ME). The chair must have supervised a minimum of 5 TIL thesis projects.
- The second member must be an examiner, active in the programme and be from a participating faculty (CEG, TPM, ME, AE, ABE) different than the chair.
- Optionally: additional supervisor from TU (e.g. Postdoc or PhD) and/or an external supervisor.

Practical advice for students: most full professors, associate professors and assistant professors and full lectures are examiners. Most Post-docs and PhD-candidates are not (and only can be additional supervisors).

#### Administrative details of 1.3:

| 11  | 3-2024 and before: "TIL-1"   |
|---|--|
| Upcoming: MyCase 2023   | 3-2024 and before: TIL-1   |
| Supervision Team in MyCase.  The chair reviews the supervision team via MyCase.  If the thesis is conducted together with a company or other external party, the graduation agreement must comply with TU Delft policies and must be taken care of and uploaded by the student.  signal Eduction com form check with a company or other external party, the graduation agreement with graduation agreement with gradual company or other external party, the graduation agreement must comply with TU Delft policies and must be taken care of and uploaded by the student. | student sends the TIL-1 form, ed by the chair to cationsupport-CEG. The aposition is approved and the is sent towards SPA for a ck on the entry-requirements. The thesis is conducted together in an external party, the duation agreement must apply with TU Delft policies and is the taken care of by the dent. |

#### Official documents

- ✓ Article 13 of Annex TIL (suppl. of TER)
- ✓ Article 23 of Rules and Guidelines of Board of Examiners CEG.
- ✓ Article 5 of the Rules and Guidelines of the Board of Examiners defines the appointment of examiners.
- ✓ Graduation agreement (download under 'general forms' at Student Portal)

<sup>&</sup>lt;sup>1</sup> Examiners are appointed by the Board of Examiners and have a UTQ. The Board of Examiners can also temporally appoint colleagues (exemptions) that have started but not have finished it yet.

#### 1.4 Milestone meeting: kick-off

- Students plan the Milestone meetings together with their supervision team.
- Typically, the kick-off meeting takes one hour.
- As preparation, students submit the project proposal containing objectives, research questions, approach and methods, the official starting date and a planning containing a provisional date for the midterm, the green-light meeting and the graduation.
- In this project proposal, at least one first round of feedback of supervisors is processed.
- Typically, supervisors and student agree that the documents are submitted at least 5 working days before the kick-off and that in case of unexpected circumstances, the student consults the supervisory team a.s.a.p.
- During the kick-off meeting students present their project proposal (typically max. 20 min.) and receive feedback on the content, especially on the objectives and research questions as well as the overall planning.
- Typically, the kick-off is also used to discuss what should be delivered in the mid-term meeting. The mid-term meeting is not necessarily halfway the project duration but is planned at a decisive moment in the project process: The mid-term should be scheduled on a moment when it is clear what methods and approaches are useful, but there is still possibility to redirect.
- If a kick-off is not successful, the feedback from the supervisors will clarify which aspects need to be improved for the retake.
- The students take notes of the feedback received during the kick-off meeting and send those for approval to the supervision team.



#### Administrative details of 1.4:

| Preparation and review of kick-off        |                                  |
|---|----------------------------------|
| Upcoming: MyCase                          | 2022-2023 and before: email      |
| Student provides project proposal,        | Student and chair/supervision    |
| planning, knowledge embargo (if           | exchange preparation work, notes |
| any). The student provides this via       | etc. by e-mail.                  |
| MyCase, required for the Kick-off         |                                  |
| review.                                   |                                  |
| · · · · · · · · · · · · · · · · · ·       |                                  |
| The <b>chair</b> reviews the kick-off via |                                  |
| MyCase.                                   |                                  |

## 2. On the way

#### 2.1 Milestone meeting: Mid-term

- As described in 1.4 the mid-term should be scheduled on a decisive moment when it is clear what methods and approaches are useful, but there is still possibility to redirect.
- Typically, the mid-term meeting takes one hour.
- During the mid-term meeting, the students present their work and receive feedback on the content and progress of the thesis up until that point. Students are expected to be able to show preliminary results on the initial model and/or analysis.
- As preparation, the students submit all relevant documentation, e.g., working thesis document.
- Typically, supervisors and student agree that the documents are submitted at least 5 working days before the milestone meeting. In case of unexpected circumstances, the student consults the supervisory team a.s.a.p.
- During the mid-term, student and supervision team also discuss the focus of the scientific paper. Typically, the paper focus on answering the scientific research question. They also discuss how far the paper should be ready during the Green Light. Typically, students use the time between Green Light and defence date to time to improve their paper. However, in order to receive useful feedback, there needs to be draft paper during Green Light. The agreement between student and supervision team also depends on the students ambition to really make a paper suitable for submitting to a journal.
- The students take notes of the feedback received during the mid-term meeting and send those for approval to the supervision team.

#### Administrative details of 2.1:

| Preparation and review of Mid-term  |  |  |
|---|--|--|
| Upcoming: MyCase  | 2023-2024 and before: email  |  |
| Students provide all relevant documentation, e.g., working thesis document via MyCase.        | Student and chair/supervision exchange project deliverables, notes etc. by e-mail. |  |
| After the Midterm, the <b>chair</b> reviews and decides on 'continue' or 'retake' via MyCase. |  |  |

#### Official documents



#### 2.2 Inviting the additional examiner

- The examiners from the supervision team will form the main part of the assessment committee, which, in the end, is completed by an additional examiner.
- In this phase, the chair already thinks about a suitable examiner at the end of the process. Requirements for the additional examiner are:
  - The person is a TU Delft examiner.
  - The person is knowledgeable about the topic.
  - ✓ The person is not part of the supervision process.
- The chair already invites this person to be part of the assessment committee (that has a role at the very end of the thesis project), so that this is arranged in time.

#### 2.3 Milestone meeting: Green Light

- A Green Light can be scheduled when the student can deliver a complete draft report and will be able to present at an abstract/high level (reflection beyond the data processing stage).
- Before the green-light meeting, the students submit the complete draft report. The Supervision team conducts a thorough review of the thesis, using also the TIL Grading Rubric.
- Typically, supervisors and student agree that the documents are submitted at least 5 working days before the milestone meeting. In case of unexpected circumstances, the student consults the supervisory team a.s.a.p.

#### Administrative details of 2.2:

| Adding the additional examiner         |                                     |
|--|-------------------------------------|
| Upcoming: MyCase                       | 2023-2024                           |
| The student proposes the               | There is no 'form' to formally add  |
| assessment committee via MyCase.       | the additional examiner. The chair  |
|  | sends an e-mail with the name of    |
|  | this examiner to                    |
| The <b>chair</b> checks the assessment | Educationsupport-CEG@tudelft.nl     |
| committee and (if not listed yet)      | in order to complete the            |
| adds the additional examiner.          | administration also for the BTS     |
|  | (budget allocation) of the teaching |
|  | efforts within TIL5060.             |

#### Administrative details of 2.3: see next page

#### Official documents



#### (continuation 2.3 Milestone meeting: Green Light)

- During the green-light meeting, the students must present the complete draft report to the supervision team. Typically, student and supervision team agree on a maximum of 20 min. presentation. There is a Q&A session to evaluate the student's comprehension and depth of the knowledge regarding the project.
- Supervision team provides constructive suggestions, focusing on both the report's content and soft skills like presentation and handling Q&A.
- The supervision team decides whether the minimal requirements of the thesis are met, based on the TIL grading rubric (appendix 1).
- The Green Light is granted if supervisors concur that the student demonstrates sufficient understanding and the thesis meets the minimal requirements for a master's thesis.
- The assessment of the draft scientific paper during Green Light is based on the agreement that is made during the mid-term on the focus and status of the paper at the time of the Green Light.
- The draft scientific paper that is presented as a thesis project deliverable cannot have the names of the supervisors on it because they assess the work of the student (see Q&A for more information on authorship of the paper).
- If approval ("Green Light") cannot be given, the supervision team will discuss their decision with the student and inform the student how approval can be obtained ("retake" in the MyCase).
- The student takes notes of the feedback received during the green-light meeting and sends those for approval to the supervision team.

#### Administrative details of 2.3:

| Preparation and review of Green Light   |                                    |  |
|---|------------------------------------|--|
| Upcoming: MyCase  | 2023 - 2024 and before: email      |  |
| Students provide project  | Exchanges of project deliverables, |  |
| deliverables via MyCase.  | notes and feedback is done by e-   |  |
| Study Programme Administration (SPA) checks whether the student finished all their courses.       | mail.                              |  |
| After the Green Light, the <b>chair</b> reviews and decides on 'continue' or 'retake' via MyCase. |                                    |  |

#### Official documents

### 3. Towards defence date

#### 3.1 Planning the defence and request for graduation

- The student schedules the defence together with the secretary of the department of the chair. A defence lasts 90 minutes in total (see table below).
- The secretary of the department of the chair reserves the rooms that are needed. For their information, the table below shows what facilities are required.
- The secretary of the department announces the public thesis defence on the TIL Brightspace so that fellow students can visit the defence. In case a student doesn't want this announcement, the student should inform the secretary of the department about that.
- When the student knows the date of the defence, the student also requests for graduation by Study Programme Administration (see administrative details).

#### Administrative details of 3.1:

| Request for graduation  |   |
|---|---|
| Upcoming: MyCase  | 2023-2024 and before  |
| Students provide information about their final defence (e.g. date) via MyCase. The chair checks this information. | Students submit TIL-3 form at the Study Programme Administration, which is checking whether the student finished all their courses. |

|  | Indicated time for each part | Small room (may be the room of the chair or something closer to the larger room) | Larger room*                                       |
|--|------------------------------|--|--|
| Closed defence (assessment committee and student)                              | 30 min                       | х  |  |
| Preparation set-up by student, audience enters room and committee consultation | 15 min                       | X<br>(committee consultation)  | X<br>(preparation set-up student, audience enters) |
| Public defence   | 30 min                       |  | X  |
| Committee consultation   | 5 min                        | X  | X**  |
| Final ceremony   | 10 min                       |  | X**  |

<sup>\*</sup> If students don't expect a large audience, they can ask for a smaller room.

<sup>\*\*</sup> In case of a shortage of larger rooms, the last activities may can be organised in an informal place at the faculty. However, be sure that the larger room is available at least for one hour (make sure that the audience enters and leaves in a relaxed pace.)



#### 3.2 Handing in the project deliverables and the predefence preparation

- Students hand in their project deliverables, namely the Thesis and the Paper. One suggestion is that the student and supervisors agree that an additional page with a table of green light comments (e.g. left column) and a description of how the comments are addressed (e.g. right column) is also submitted.
- The additional examiner receives the report two weeks (10 working days) in advance of the graduation day. This aligns with the deadline for students to make their final work available to the assessment committee. The chair makes sure that the additional examiner receives the TIL grading rubric and grading sheet, which involves the criteria on which the additional examiner is requested to judge the work.
- Supervisors re-evaluate the thesis based on the implemented changes, filling out a grading rubric form in advance.
- The additional examiner conducts an independent evaluation of the thesis, submitting their assessment and filling in the relevant parts of the grading rubric to the chair in advance (See Appendix 1 and 2).
- The chair makes sure that the Diploma is picked up by the Secretary of O&S at CEG (2<sup>nd</sup> floor CEG-building, room 2.71.). The Secretary of the chair's department usually receives an e-mail from the Student Programme Administration stating that diplomas are ready and could be picked up by the Secretary of O&S. The chair, however, keeps an eye on whether this process is going well.
- On the graduation day, the grade is still to be deliberated between the assessment committee members, yet this pre-defence preparation is the base of this discussion.

#### Administrative details of 3.2:

| Final deliverables  |   |
|---|---|
| Upcoming: MyCase  | 2022-2023 and before  |
| Student uploads final deliverables via MyCase. All official examiners will can find the documents in MyCase. The deliverables can be sent to additional 'advisors' such as the company supervisor or PhD-candidates that was involved in supervising. | Exchanges of project deliverables is done by e-mail. The same goes for the thesis grading rubric and grading sheet (see this link). |
| Chair registers plagiarism analysis via MyCase. Chair is responsible that all examiners receive a grading rubric and grading sheet for pre-defence preparation  |   |

#### Official documents

## 4. Defence date/graduation day

- On the graduation day, the complete assessment committee must be present at campus. In case of force majeure, a minimum of two members of the assessment committee, including the chair, must be present at the time of the final presentation and defence.
- Members must send their assessment of the Master thesis to the chair of the committee before the final presentation and defence.

#### 4.1 Closed defence (30 min.)

- Advice: Meet with the assessment committee 5 minutes before the official starting time in order to already exchange findings.
- Location: small room. It can be the office of the chair or another room closer to the larger room.
- Purpose: Evaluate the student's responses to a diverse range of questions.
- Content: Intensive Q&A with supervisors and additional examiner. No presentation.
- Attention: The chair needs to check with the student their consent for sharing the grade publicly during the final ceremony (4.5)

#### 4.2 Exchange time/committee consultation (15 min.)

- The student goes to the larger room to welcome the audience and prepare the set-up for the final presentation.
- The committee, in the meantime, discusses their findings to almost finalise the grading. (Only the public defence aspects still need to be assessed after the public defence).





### 4.3 Public defence (30 min.)

- Typically, the chair kicks off and welcomes everyone.
- Includes the student's presentation and audience Q&A.
- The committee can now evaluate the oral presentation skills of the student.

#### 4.4 Committee consultation (5 min.)

The committee finalises their assessment

#### 4.5 Final ceremony (10 min.)

- Sharing the result, if student has agreed on that (see 4.1).
- Signing and handing over the diploma

### 4.6 Registration of the grade

The chair makes sure that the grade will be registered.

#### Administrative details of 4.6:

| Registering the grade  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| Upcoming: MyCase   | 2023-2024 and before   |  |  |  |  |  |  |  |
| Chair registers the grade via MyCase. Upload assessment form(s). | Chair sends the assessment form via e-mail to Secretary of O&S CEG (OS-CITG@tudelft.nl) who will register the grade.                       |  |  |  |  |  |  |  |
|  | Student Programme Administration will finalise the Diploma Supplement. This will be sent to the student's address known to the University. |  |  |  |  |  |  |  |

# 5. What if....? Q&A Special cases and other questions



Do you miss a Q&A? Please let us know via <a href="mailto:EducationSupport-CEG@tudelft.nl">EducationSupport-CEG@tudelft.nl</a> so that we can answer your question and the Q&A can be incorporated into the next version of this manual.

#### Q What if the student fails the Kick-off?

A If deemed necessary, e.g. if major changes are expected, a second kick-off meeting may be scheduled. The supervision team may suggest resubmitting the research proposal.

#### Q What happens if the student is unable to provide sufficient insight and preliminary outcomes during the mid-term meeting?

A The mid-term should be scheduled on a decisive moment when it is clear what methods and approaches are useful, but there is still possibility to redirect. If the student cannot show preliminary results on the initial model and/or analysis, the chair can decide on scheduling a second midterm meeting providing specific requirements to the student.

#### Q What if the student fails the Green Light?

A second green-light meeting may be scheduled and a new draft thesis report is expected with specific suggestions to the students in line with the expectations of the supervisors.

#### Q What if the additional examiner has serious concerns regarding the submitted work for the graduation meeting?

The additional examiner contacts the chair and mentions their concerns on the submitted work at least one week (5 working days) before the graduation day. The chair decides whether the shared concerns are of such a nature that these must be discussed with the student and be resolved before the graduation day, the planned date can be cancelled or postponed. The chair notifies the examiners team and the student of this decision. If the chair has the opinion that the concerns can be discussed and clarified satisfactory during the closed Q&A, the chair can decide to keep the graduation date as planned and informs the examiners team about this decision. The chair must (and is mandated) to take a final decision (Rules and Guidelines BoE, Article 23-1).

#### Q What if the student qualifies for cum laude?

A The assessment committee as indicated above meets the requirements to decide on a cum-laude decision as the additional examiner is an independent assessor.



#### Q How far in advance of each Milestone meeting the students must submit their documents?

A Typically, supervisors and student agree that the documents are submitted at least 5 working days before a milestone meeting. In case of unexpected circumstances, the student consults the supervisory team a.s.a.p. In case of delay, the chair decides whether it is needed to reschedule the milestone meeting. The completed final thesis must be made available to the Assessment Committee at least 10 working days before the date of the presentation, otherwise, the presentation will NOT take place (communicated by SPA).

#### Q How should the meetings be scheduled? How far in advance?

A It is between the student and the supervision team. If the chair prefers to have it organized through the secretariat, the chair needs to inform the student about this. The meetings should be scheduled at least 2 weeks in advance of the desired date.

#### Q Is it possible to have more than two examiners in the supervision team?

A Yes, as long as it is relevant to have more than the minimum number of supervisors and the supervision team agrees on it, there can be more than two examiners (or other members) in the supervision team.

#### Q What if the company supervisor cannot join a milestone meeting?

A company supervisor, if any, usually joins mile-stone meetings. If, however, there is e.g. a planning issue for the supervisor to join which significantly frustrates the planning of the thesis, a hybrid meeting can be organised. If this is not possible, an informal meeting can be organised to ensure a good alignment on the direction of the work.

#### Q What if a TU examiner cannot join a milestone meeting?

A The first and second supervisor (TU examiners) are responsible for feedback on content and progress. Therefore, it is important that they are both present on all milestone meetings. In case of force majeure, in which one of the two main supervisors cannot make it, the chair judges whether it is possible for the attending supervisor to provide significant feedback and/or whether a hybrid meeting is an option. If the chair judges that this is not possible, the milestone meeting needs to be rescheduled.

#### Q Which names should be on the paper?

A The paper as a thesis deliverable is assessed by the assessment committee. Therefore, names of the members of the assessment committee are not on thesis deliverable. If the student (or a supervisor with the consent of the student) would like to submit the paper to a scientific journal, then authorship is discussed based on each other's contribution. The main author will be mentioned first, followed by peoples that have contributed. Typically, these are members of the supervision team. An additional examiner can have a relevant contribution in this final phase. If so, the additional examiner can be a co-author.

#### Q What if the composition of the supervision team changes?

A The change should be registered via MyCase (or form TIL1a).

### Appendix 1: Invitation & instruction for the additional examiner

#### Dear additional Examiner,

- Thanks for joining the assessment committee for the master thesis of one of our TIL students!
- What we would ask you to do is to conduct an independent evaluation of the final deliverables and final presentation of the TIL student, using the TIL grading rubric and the related grading sheet for additional examiner.
- The final deliverables will be available via e-mail or (when implemented) via the MyCase platform.
- The chair of the assessment committee will send you a TIL grading sheet in which you can prepare your assessment for parts A, C and D. Send your assessment well before the graduation day to the chair.
- Note, you will only join on graduation day. If you have serious concerns that the submitted work doesn't fulfil the minimal requirements, please contact the chair at least one week (5 working days) before the graduation day. The chair decides whether the shared concerns are of such a nature that these must be discussed with the student and be resolved before the graduation day, and consequently, that the planned date must be cancelled or postponed. The chair notifies the examiners team and the student of this decision. If the chair has the opinion that the concerns can be discussed and clarified satisfactory during the closed Q&A, the chair can decide to keep the graduation date as planned and informs the examiners team about this decision. The chair must (and is mandated) to take a final decision (Rules and Guidelines BoE, Article 23-1).
- Please join the others in the assessment committee on the graduation day. The TIL graduation procedure:
  - Typically, the committee will meet a few minutes before the TIL student will enter for the closed defence.
  - Closed defence (for in-depth questions for your side)
  - Public defence (presentation and questions from audience, to judge presentation skills).
  - Finalisation of the grading, led by the chair.

Thanks for your efforts and we hope you will enjoy the preparation and the graduation!

| Sc Transport, Infi                        | astructure & Log                            | jistio | s Master Thes   | is Grading Schen  | ne   |  |  |  | <b>T</b> UDelft  |
|---|---|--------|---|---|--|--|--|--|--|
| Learning Ou                               | tcomes                                      |        | Grade   |   |  |  |  |  |  |
| Learning Ot                               | Learning Outcomes                           |        | <5  | 5   | 6  | 7  | 8  | 9  | 10   |
| A. Research quality                       | Research problem analysis & objective       |        | Underdeveloped scientific gap identification & unclear objectives   | Mismatch between scientific gap<br>identified and objective. Meeting objective<br>requires no multi-disciplinary approach                                       | Just adequate scientific gap identification.<br>Meeting objective requires multi-<br>disciplinary approach   | Well-defined scientific gap or gaps.<br>Meeting objective requires multi-<br>disciplinary approach which is well-<br>defined                                 | Well-analysed scientific gap or gaps and<br>meeting the innovative objectives<br>requires well-analyzed multi-disciplinary<br>approach                                   | Innovative scientific gap or gaps<br>identificied and meeting the innovative<br>objectives requires an original multi-<br>disciplinary approach  | Outstanding scientific gap or gaps<br>identificied & meeting the innovative<br>objectives requires an innovative multi-<br>disciplinary approach   |
|   | Literature review & theoretical perspective |        | Can not relate work current state-of-the<br>art and existing literature. No theoretical<br>perspective chosen | Can not relate work current state-of-the art and existing literature. Theoretical perspective chosen unclear  | Can just relate work to current state-of-<br>the-art and existing literature. Theoretical<br>perspective just adequately defined and<br>used         | Can sufficiently relate thesis work to<br>current state-of-the-art and has found<br>new literature. Theoretical perspective<br>sufficiently defined and used | Can well relate thesis work to current<br>state-of-the art and has found new<br>relevant literature. Theoretical<br>perspective or perspectives well defined<br>and used | Can very well relate work to current state of-the-art and has found a significant amount of new relevant literature.  Theoretical perspective or perspectives very well defined and used | Has positioned the thesis work to the<br>current state-of-the-art and has<br>independently performed a thorough<br>literature study. Innovative theoretical<br>perspective or perspectives excellently<br>defined and used |
|   | Research methodology<br>& methods           |        | Unclear choice of methodology and/or<br>methods and/or student applied the<br>methods chosen unskilled        | Choice of methodology and/or methods<br>unsufficiently underpinned and/or should<br>improve considerably on data gathering/<br>experimental/model/design skills | Choice of methodology and/or methods<br>just adequately underpinned. Just<br>sufficiently data gathering/<br>experimental/model/design skills        | Choice of methodology and/or methods sufficiently underpinned. Sufficient data gathering/ experimental/model/design skills                                   | Choice of methodology and/or methods<br>well underpinned. Good data gathering/<br>experimental/model/design skills   | Original choice of methodology and/or<br>methods which is well underpinned. Very<br>good data gathering/<br>experimental/model/design skills   | Innovative and unexpected choice of<br>methodology and/or methods which is<br>well underpinned. Exceptional data<br>gathering/ experimental/model/design<br>skills   |
|   | Synthesis of results<br>& conclusions       |        | Cannot synthesize results, does not<br>answer main research question  | Weak synthesis of results (merely<br>repetition of results), does not answer<br>main research question clearly. Unclear<br>recommendations for further research | Just adequate synthesis of results,<br>answers main research question just<br>adequately. Rather superficial<br>recommendations for further research | Can sufficiently synthesize results,<br>answers main research question<br>sufficiently. Recommendations for further<br>research are sufficient               | Good synthesis of results, answers main<br>research question clearly. Interesting and<br>well thought-out recommendations for<br>further research                        | Very good synthesis of results, answers<br>main research question very clearly.<br>Highly interesting and well thought-out<br>recommendations for further research                       | Excellent synthesis of results, answers<br>main research question very clearly. Novel<br>and excellent thought-out<br>recommendations for further research   |
|   | Academic reflection                         |        | Has no scientific reflection and judgement<br>towards own results   | Has very limited scientific reflection and judgement towards own results  | Limited scientific reflection and judgement towards own results  | Sufficient scientific reflection and<br>judgement towards own results, limited<br>critical attitude towards literature and<br>specialists                    | Good scientific reflection and judgement<br>towards own results, literature and<br>specialists   | Very well balanced scientific reflection<br>and judgement towards own results,<br>literature and specialists   | Perfectly balanced scientific reflection and judgement towards own results, literature and specialists   |
|   | Societal / managerial reflection            |        | Has not made the effort to look for<br>useful result of the project   | Has not made the step to any useful result of the project   | Has just made the step to a useful result of the project   | Has made the step to a useful result of the project  | Has made the step to an original useful result of the project  | Has made steps to several original useful results of the project   | Has surprised us all with steps towards<br>new useful results of the project   |
|   | 1   |        |   |   |  | ı  |  | 1  |  |
| B. Research competences                   | Responsibility                              |        | Showed no responsibility for<br>the proper progress and completion of<br>the project                          | Showed very little responsibility for the<br>proper progress and completion of the<br>project   | Showed little responsibility for the proper progress and completion of the project   | Did take and show responsibility for the<br>proper progress and completion of the<br>project   | Showed responsibility and took initiative his/her research project   | Took leadership of the research project<br>and was actively involved in related<br>projects and initiatives  | Took excellent leadership of the research<br>project and initiated new related projects<br>and initiatives   |
|   | Communication                               |        | Has severe difficulties functioning in and communicating with supervisors                                     | Has difficulties functioning in and communicating with supervisors  | Is just able to function in and communicate with supervisors   | Effectively communicates with<br>supervisors about the progress and<br>reasoning of the project  | Is a team player, who can convince<br>others inside and outside of the research<br>group of his/her standpoints  | Is a proactive, convincing team player,<br>who can create new contacts or<br>information not previously known to the<br>research group   | Excels as proactive, convincing team<br>player, leading to new contacts and<br>information not previously<br>know to the research group  |
|   | Independence                                |        | Purely relies on steering and supervision   | Needs continuous steering and<br>supervision  | Needs very regular steering<br>and supervision   | Performs well with regular steering<br>and supervision   | Can work independently, with little<br>steering or supervision   | Needs no steering, and/or is a very good competent individualist   | Needs no steering and supervision,<br>and is an exceptionally competent<br>individualist   |
|   | Planning                                    |        | Unrealistic planning made and/or planning<br>not followed at all  | Planning made, but not at all followed  | Planning provided a guideline during the process   | Planning often updated, and then followed  | d Good planning made and largely followed  | Very good planning, execution largely according to plan  | Perfect planning, and plan executed according to the plan  |
|   | Open-mindedness                             |        | Non-responsive/aggresive response to<br>criticism with demotivation   | Non-responsive/defensive respons to<br>criticism, with demotivitation   | Non-responsive/defensive response to<br>criticism, with loss of motivation   | Responds to criticism in a defensive way   | Can handle critisicm in a positive way   | Uses criticism to improve him/herself  | Is actively seeking for critisicm to improve<br>him/herself  |
|   |   |        | 1   |   |  |  |  |  |  |
| C. Quality of written presentation        | Structure & consistency thesis report       |        | No apparent structure or consistency  | Bad structure and consistency with<br>illogical use of different presentation<br>styles   | Just the right structure and consistency<br>with limited correct use of different<br>presentation styles   | Adequate structure and consistency with adequate use of presentation materials (tables, figures)   | Good structure and consistency with<br>carefully chosen presentation styles  | Very good organisation and consistency<br>with very clear presentation styles<br>(publishable quality)   | Excellent structure and consistency with<br>enlighting presentation styles (publishable<br>quality)  |
|   | Citation of sources<br>& quotations         |        | Sources of information are absolutely not clear   | Sources of information are not clear  | Sources of information are provided but are not complete   | Sources of information are provided but not in an adequate way   | Sources of information are clear and used in a consistent manner   | Sources are clear and use of<br>acknowledgements/quotations is<br>consistent and conscientious   | Sources are fully clear and use of<br>acknowledgements/quotations is fully<br>consistent and conscientious   |
|   | Writing proficiency                         |        | English language skills and reducing<br>sloppiness in writing have to be improved<br>considerably             | English writing skills have to be improved<br>and attention has to be paid to levels of<br>detail (general/detail)  | Just sufficient English writing skills with<br>few typos and logical text flow   | Adequate English writing skills with clear<br>text flow, and explicit expression of<br>reasoning   | Good English writing skills with explicit<br>logical text flow and to the point<br>documenting of reasoning  | Very good English writing skills, with no<br>grammar and typo errors, adopting an<br>academic writing style  | Excellent English writing skills, with<br>logical flow in an academic style, leading<br>to well presented conclusions  |
|   | Summary in the form of a scientific paper*  |        | No scientific paper included  | Sloppy structured paper form  | Sufficiently adequate structure & content  | Clear paper structure & complete,<br>logically flowing content   | National conference level  | International conference level / professional magazine level   | (Inter)national journal level  |
|   |   |        | <u> </u>  |   |  | <u> </u>   |  | <u> </u>   |  |
| Quality of oral presentation<br>& defence | Speaker quality                             |        | Very bad speaker  | Bad speaker   | Just adequate speaker  | Average speaker  | Good, confident speaker  | Very good and persuasive speaker   | Excellent and persuasive speaker   |
| a derence                                 | Structure & material quality                |        | Presentation fails to make the subject clear, presentation material messy                                     | Presentation makes the subject just clear,<br>using bad presentation material   | Presentation makes the subject clear,<br>with just adequate material   | Presentation makes the main message clear, with fair materials   | Good and clear presentation and materials  | Very good and clear presentation and<br>materials (international conference<br>quality)  | Excellent and very lucid presentation with<br>use of divers materials (international<br>conference quality)  |
|   |   |        |   |   |  |  |  |  |  |

Note: The minimum requirements (grade 6) allow one learning outcome (A - D) to be marked as < 6. The grade does not have to be the mathematical weighted average of the criteria. A precision of .5 is allowed.

Version 1.5/Negenborn/11/10/17 http://www.til.tudelft.nl/

<sup>\*</sup> Obligatory for students with formal kick-off on/after Sept. 1, 2017. Optional, but strongly recommended, for students with kick-off before Sept. 1, 2017.

