4TH SEMESTER: THESIS RESEARCH

"LIFE AFTER DRESDEN." TECHNISC

Barend Köbben | UT-ITC | b.j.kobben@utwente.nl



Cartography M.Sc.



chnical niversity

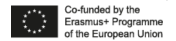




TECHNISCHE
UNIVERSITÄT
WIEN
Vienna University of Techn

1



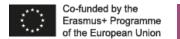


Agenda



- Why a thesis and what is it?
- Thesis Topic determination
- The research semester
- Q&A

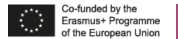






Why an MSc Thesis, and what is it...?





The MSc Thesis

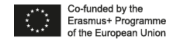


In the 4th semester you have to prove that you have gained the compentencies to become an **independent researcher**

Our website says "The Master's Thesis is a scientific elaboration within a time period of six months."

- six months = 1 full semester (30 EC)
- elaboration = writing a ±50 page thesis, guided (not instructed!) by a supervisor, plus presenting & defending it in public
- scientific =?





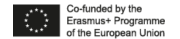
The MSc Thesis



Scientific =

- based on, and embedded in existing research (literature review, prior work, existing theory and research frameworks)
- looking into well-contemplated research questions and/or hypotheses
- conclusions and recommendations that take the field of cartographic science further
 more than "science with some maps"...!
- using proper scientific methodology to answer said questions





Science defined



_	ACTUALLY PRETTY EASY TO FIND OUT	VERY HARD, BUT THERE HAVE BEEN RECENT BREAKTHROUGHS	EXTREMELY HARD, CURRENTLY UNSOLVED
SOUNDS BORDERLINE UNSOLVABLE	HOW MUCH DOES THE EIFFEL TOWER'S GRAVITY DEFLECT BASEBALLS IN BOSTON?	WHAT TIME OF YEAR DID THE CRETACEOUS IMPACT HAPPEN?	HOW CAN RELATIVITY BE RECONCILED WITH QUANTUM MECHANICS?
SOUNDS PRETTY HARD, BUT YOU'D ASSUME THAT SOMEONE KNOWS	WHERE WAS MARS IN THE SKY FROM PARIS ON THE DAY THE EIFFEL TOWER OPENED?		
SOUNDS LIKE IT WOULD BE EASY TO LOOK UP	HOW TALL IS THE EIFFEL TOWER?		

Neither approach is perfect. See e.g. <u>Langstons Ant</u> for an example https://xkcd.com/2682/





Science defined



	ACTUALLY PRETTY EASY TO FIND OUT	VERY HARD, BUT THERE HAVE BEEN RECENT BREAKTHROUGHS	EXTREMELY HARD, CURRENTLY UNSOLVED
50UNDS BORDERLINE UNSOLVABLE	HOW MUCH DOES THE EIFFEL TOWER'S GRAVITY DEFLECT BASEBALLS IN BOSTON?	WHAT TIME OF YEAR DID THE CRETACEOUS IMPACT HAPPEN?	HOW CAN RELATIVITY BE RECONCILED WITH QUANTUM MECHANICS?
SOUNDS PRETTY HARD, BUT YOU'D ASSUME THAT SOMEONE KNOWS	WHERE WAS MARS IN THE SKY FROM PARIS ON THE DAY THE EIFFEL TOWER OPENED?	HOW MANY ANTS ARE THERE?	HOW DOES TYLENOL WORK?
SOUNDS LIKE IT WOULD BE EASY TO LOOK UP	HOW TALL IS THE EIFFEL TOWER?	HOW DOES GENERAL ANESTHESIA WORK?	WHY DOES YOUR HAIR GET A STATIC CHARGE WHEN YOU RUB IT WITH A BALLOON?

Neither approach is perfect. See e.g. <u>Langstons Ant</u> for an example https://xkcd.com/2682/

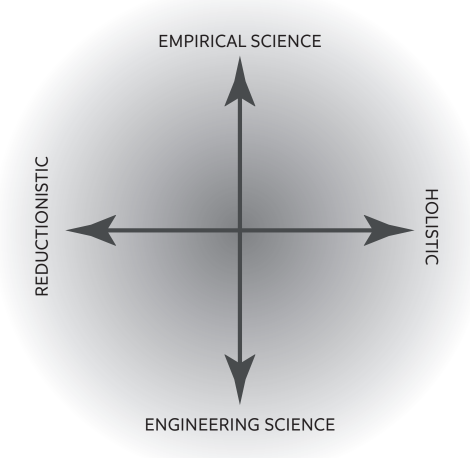




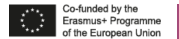
Scientific method in Cartography?



- Can be be based in/on different methodologies, as the discipline is on the interface between many sciences
- Thus, your method can be somewhere in the "research space", between empirical or engineering oriented, reductionist or holistic...





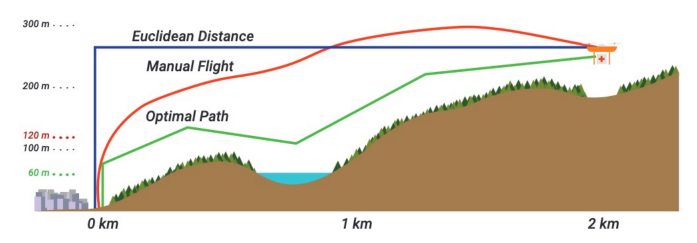


Scientific method in Cartography?

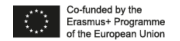


- Can be be based in/on different methodologies, as the discipline is on the interface between many sciences
- Thus, your method can be empirical or engineering oriented, reductionist or holistic...

Towards an automatic UAS-based mapping tool for first responders







Scientific method in Cartography?

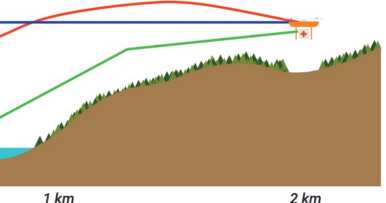


- Can be be based in/on different methodologies, as the discipline is on the interface between many sciences
- Thus, your method can be empirical or engineering oriented, reductionist or holistic...

Materiality in Cartography,
A First Attempt to Evaluate its Usefulness



Towards an automatic UAS-based mapping tool for first responders

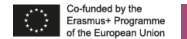




So what will you research...?

Thesis Topic determination



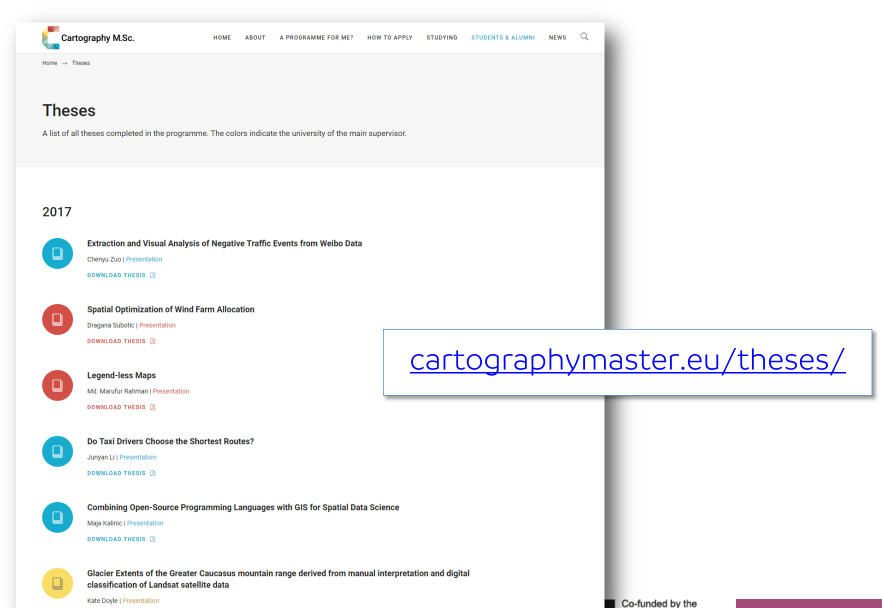


Topics Examples – Completed Theses TIM 🔛 😉 🧑







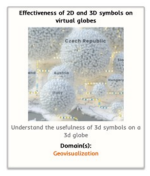


Proposed Thesis Topics



- Research topics are proposed by all 4 members of the consortium: <u>kartoweb.itc.nl/msc-carto-thesis/topics/</u>
- Selecting a topic determines your supervisor and thus where you will write your thesis: TUM, TUW, TUD or UT-ITC
- Note that:
 - The programme strives for an even distribution of thesis students over the 4 partner universities
 - Mobility rules make that German and Austrian students with EM scholarship must write their thesis at UT-ITC

Cartography - MSc Topics



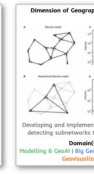




Creation of an artistic















Proposed Thesis Topics



- Research topics are proposed by all 4 members of the consortium: <u>kartoweb.itc.nl/msc-carto-thesis/topics/</u>
- Selecting a topic determines your supervisor and thus where you will write your thesis: TUM, TUW, TUD or UT-ITC
- Note that:
 - The programme strives for an even distribution of thesis students over the 4 partner universities
 - Mobility rules make that German and Austrian students with EM scholarship must write their thesis at UT-ITC





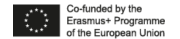
Where do these topics come from?



The groups at the 4 partners have a focus on particular research fields:

- TUM: Dashboard design, mixed-reality, spatial learning, mapbased storytelling, HD mapping
- TUW: Location-based services, cartographic storytelling, theoretical cartography, knowledge networks
- TUD: Geovisual Analytics (of Location-based Social Media), Artistic Map Design, Automated Generalisation and Multiple Representation
- UT-ITC: Atlases/Dashboards, Map Ethics, Mapping time, AR/VR in Cartography, Webmapping, Visualization of automated workflows, General Data visualization

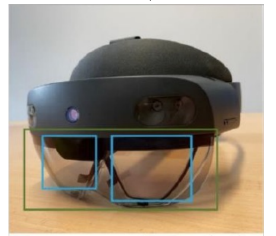


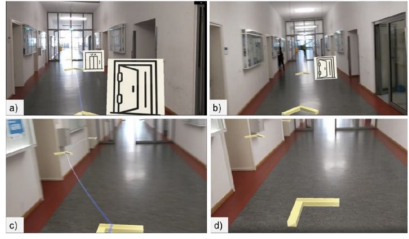


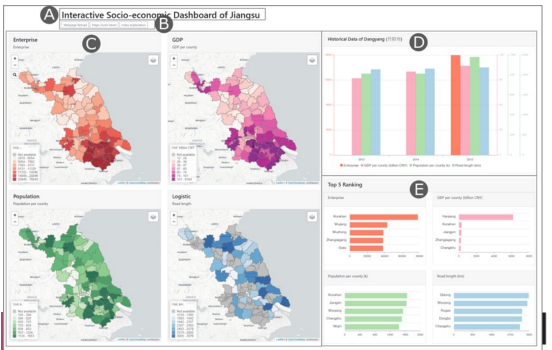
RESEARCH FIELDS IN MUNICH



Mixed Reality based indoor navigation and spatial learning







Map-based dashboard

RESEARCH FIELDS IN MUNICH

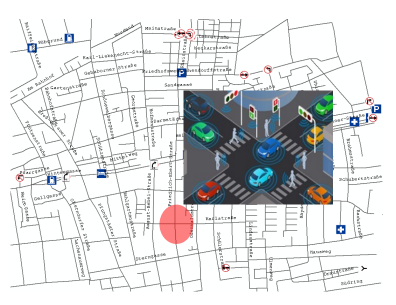


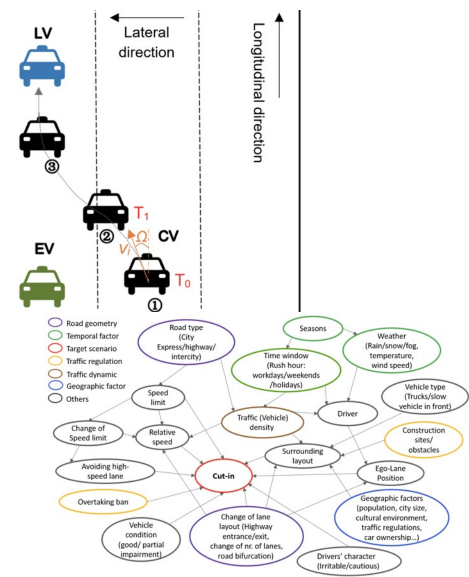




HD Mapping



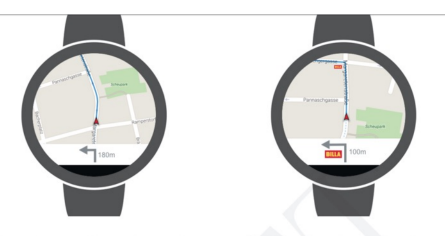




RESEARCH FIELDS IN VIENNA

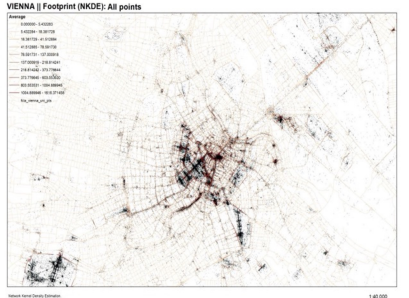


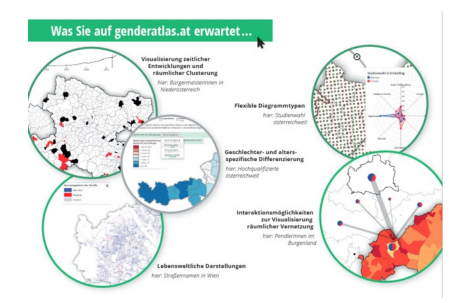
Location-based services



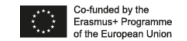
(a) User is far away - Landmark is not shown

(b) User is close - Landmark is shown.





- Cartographic storytelling
- Knowledge networks
 - Theoretical cartography



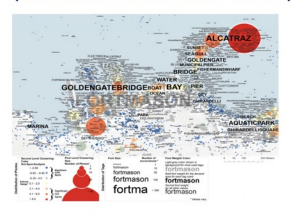
RESEARCH FIELDS IN DRESDEN







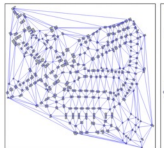
A) Geovisual Analytics (of Location-based Social Media)



B) Artistic Map Design



C) Automated Generalisation and Multiple Representation



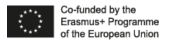






2





RESEARCH FIELDS IN ENSCHEDE



Cartographic interests in Twente





Atlases / Dashboards



Map Al & Map Ethics



Mapping time



Place & Space



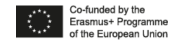
Visualization of automated workflows



Data visualization







mixed-reality

Artistic Map Design

spatial learning HD mapping

Automated Generalisation and Multiple Representation

Atlas / Dashboard design **Geovisual Analytics**

Cartographic storytelling

Locationbased services

Map Al & Map Ethics

Place & Space

Visualization of automated workflows

Theoretical cartography

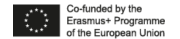
Knowledge networks

This is our partners "research space"....

Is that all the choice I have....?



The topics on the list are suggestions and ideas. The staff
proposing these ideas considered them interesting, relevant and
do-able. They are not a finished proposal



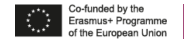
Is that all the choice I have....?



The topics on the list are suggestions and ideas. The staff
proposing these ideas considered them interesting, relevant and
do-able. They are not a finished proposal

- You are very welcome to propose your own cartographic topic!
- Talk with us, we'll help determine if a topic is viable, and who could supervise it.
- There is another workshop (16 Dec) + consultation days (17+18
 Dec) helping you shape your topic from the list or your own





mixed-reality

spatial learning HD mapping

> Atlas / Dashboard design

Cartographic storytelling

"something else"

Map Al & Map Ethics

Place & Space

Visualization of automated workflows

Artistic Map Design

Automated Generalisation and Multiple Representation

Geovisual Analytics

Locationbased services

> "something "else"

Theoretical cartography

Knowledge networks

This is your "research space"....

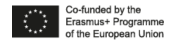
Break-out



 make one or more Post-Its with your name on it

 place them in the "research fields" overview near research areas where you NOW can "see yourself" doing your thesis...

BREAK-OUT

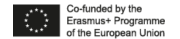




Topic determined, what then...?

The research semester

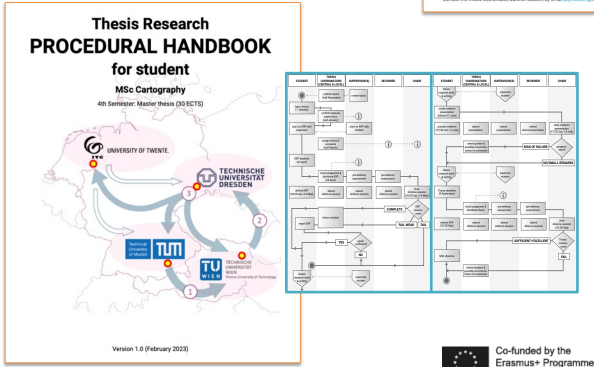




Sources of information

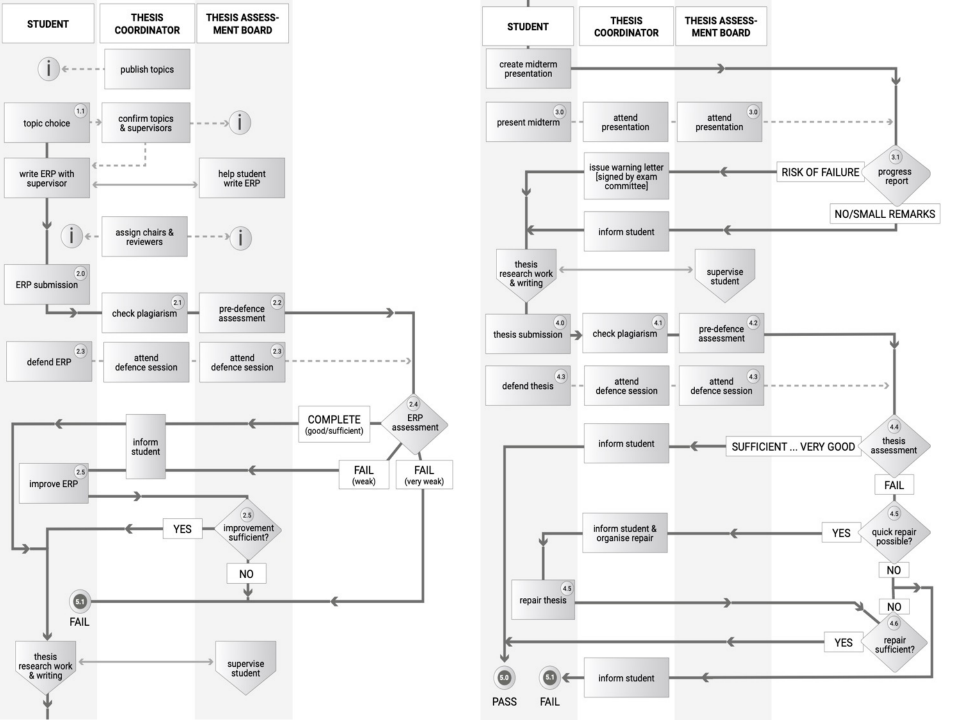


- Thesis semester website: <u>kartoweb.itc.nl/msc-carto-thesis/</u>
- Procedural handbook





of the European Union



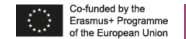
Start Requirements



- If you have obtained at least 90 credits in the first three semesters, you have permission to start with thesis research
- If you have collected between 80 and 89 credits, you may obtain permission to start, from the Exam Committee:

write a special request for starting your thesis – addressed to Juliane Cron as secretary of the Exam Committee; final decision on your request will be made by the Committee by the start of Semester 4.





Enrolment and scholarship

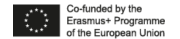


 For the 4th semester you need to enrol and pay the registration fees at the partner university that employs your primary supervisor

[also at TUM as administrating university]

- beware that for UT-ITC registration fees are high (ca. €6.200) compared with TUM, TUD and TUW!
- for EM Scholarship student fees will be paid by the consortium



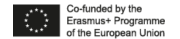


Extended Research Proposal (ERP)



- You will start with the topic ideas and mould them them into your own <u>Extended Research Proposal (ERP)</u>
- Your supervisors will help you write your ERP
 - Your primary supervisor is assigned to you based on your topic choice
 - In most (not all) cases they are the person that proposed the topic
 - Your supervisor's university will be where you write your thesis
- Depending on the topic, there may be further supervisors, also from other research institutes or companies



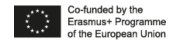


Primary Supervisor's role



- Your supervisor is your research coach you are in charge & responsible for the research!
- Consider what the supervisor proposes.
 Be teachable and learn
- Plan your time (e.g., use Gantt charts, Kanban boards, etc), and check whether you are on schedule. If not, adjust plans and inform your supervisor when necessary
- Ask for feedback on important decisions
- Discuss (intermediate) results
- Note that your supervisor will not be available 24/7.
 They have other things on their agenda (unlike you ;-)





The Thesis Assessment Board



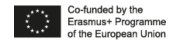
The TAB consists of at least 3 members:

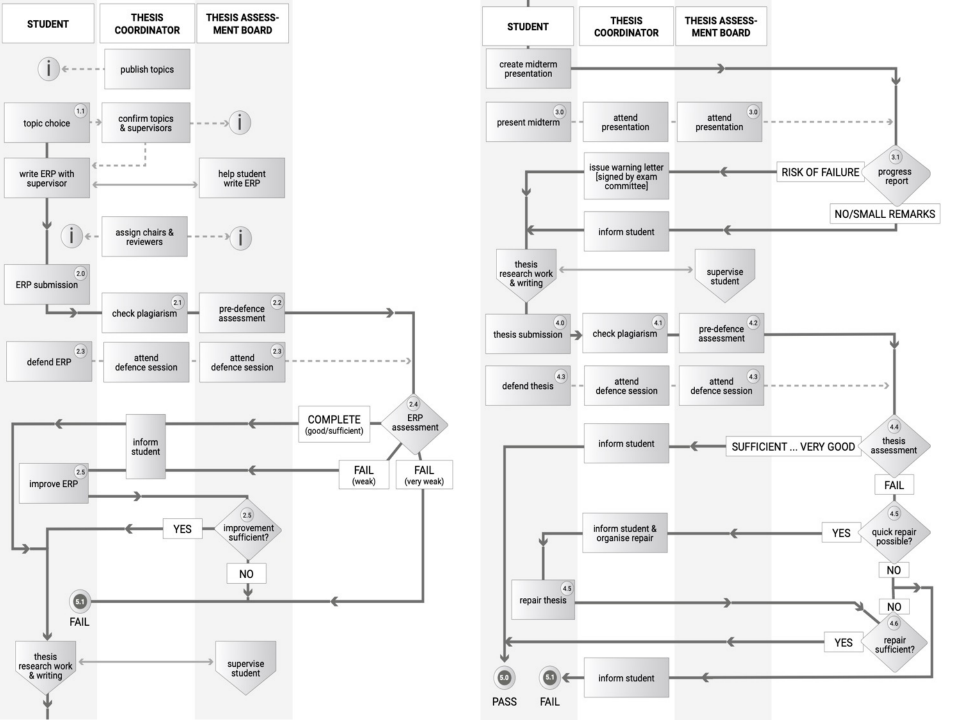
- The chair is a full or associate professor (of the university where you write)
- The second member is your primary supervisor,
- The third member is an external reviewer, from a university other that your supervisor's.
- other supervisors can be additional members

The TAB assesses your work:

- In the beginning: your ERP (Extended Research Proposal), at the proposal defence – you can't start until it's approved!
- At the end: your finalised thesis, at the Thesis Defence –
 your final mark will be determined by the TAB





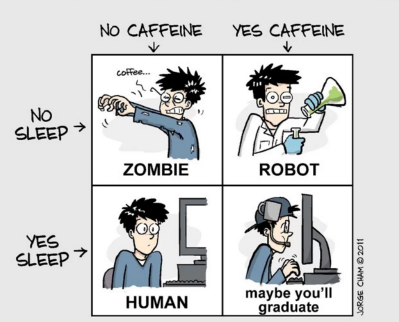


Planning the stages



- Stage 1: Propose research questions, design of methodology; present & defend proposal (1st month)
- Stage 2: Literature review, finalizing methodology, setting up experiment/prototyping/user requirements; writing first chapters (±2 months).
- Stage 3: Data collection/prototyping/user tests, analysis, conclusions; presentation of results $(\pm 2.5 \text{ months}).$

GRAD SCHOOL ENERGY LEVELS



Timing in a Nutshell:



1 Dec thesis topics list finalised

16 Dec topic choice & definition workshop

1 January topic selection by students

during Jan approval of thesis topic & supervisor

Jan-Feb academic writing workshops

... ...work on proposal...

1 April official start of semester 4

17 Apr Extended Research Proposal (ERP)

27 Apr-1 May ERP defences

... working....

22-26 June midterm presentation

... working....

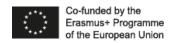
7 Sep deadline for submission

23-29 Sep thesis defences









Q&A

For further information & questions regarding your thesis semester, we have a dedicated website:



Barend Köbben
Local coordinator at UT-ITC
Coordinator of the
Master's thesis semester
b.j.kobben@utwente.nl
+31-(0)53 4874253







https://xkcd.com/2268/

We believe this resolves all remaining questions on this topic. No further research is needed.

References

- I. w am, w man, a more am s (m -) m . n
- 2, Manne, manne, ma (m) ma
- 3. hrm, ~ ~ ~ ~ ~ ~ «(~) ~ ~ ~
- 4 un and an an a law are

JUST ONCE, I WANT TO SEE A RESEARCH PAPER WITH THE GUTS TO END THIS WAY.

