



MASTER'S THESIS 2025-2026

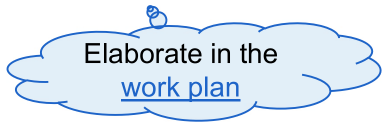
Industrial Engineer Informatics



CREDITS MASTER'S THESIS

Semester 1	30	Semester 2	30	
Network and computer security	6	Cloud Storage and Computing	6	
Machine Learning	6		12	
Advanced Algorithms	6	Elective courses	12	
System Design	3			
Elective course	3	Master's thesis	12	
Master's thesis 3 half days a week	6	6 half days a week	12	

- ➤Three credits ~ 80 hours
- ➤ Depending on the student's curriculum
- ➤ Sometimes unbalanced distribution of credits over the two semesters





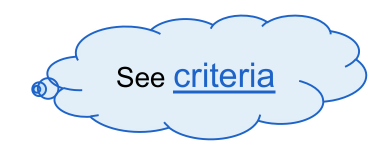
EXPECTATIONS FOR THE CONTENT MASTER'S THESIS

- ➤ Company: technology
 - > exploration innovative aspect
- ➤ UGent: literature study
- >Tangible end result, thoroughly evaluated
- > Implementation
 - ➤ analysis and design
 - >thoroughly tested
 - ➤ not just executive work



UNIVERSITEIT

GFNT



TIMING MASTER'S THESIS: YEAR COURSE

- ➤ Choice of master's thesis topic
 - ➤ Capture after personal contact
- ➤ Submit work plan (October 19)
- ➤ Interim presentation: last week of first semester (15-19 December)
- ➤ Submit/read 25 pages of thesis (March 31)
- ➤ Submit/read 95% thesis (May 21)
- ➤ Final submit thesis (May 28)
- ➤ Exam (public master exam): June 24-26



WORK PLAN

See work plan

- Translating the master's thesis proposal on assignment
- ➤ Keep in mind 18SP vs 24SP: less time for exploratory phase
- Concrete objectives, approach and evaluation criteria must be clear quickly:
 - > getting to know master's thesis topic better through interaction with supervisors/supervisors,
 - literature study
- Guide through the master's thesis
- Clarified research content versus implementation expectations



MASTER'S THESIS CONTRACT

- ➤ Master's thesis
 - in collaboration with company
 - student works outside UGent building
- → Master's thesis contract must be signed.

Three copies with original signatures or electronically signed.

End date in contract: 09/09/2026



CONFIDENTIAL MASTER'S THESIS

- ➤ Thesis may be censored for publication in Plato.
 - The assessment committee must receive a complete uncensored version.
 - Non-disclosure agreement with members of the assessment committee.
- ➤ Embargo publication date (in Plato)



NDA WITH STUDENTS

- Complete a unilateral declaration of confidentiality
 - Master's thesis in research group UGent: see
 <u>Masterproef Vertrouwelijkheid</u>
 - Analogous document if cooperation with company.
- ➤Only the student signs this document
 - Best at the start of the master's thesis



ARTIFICIAL INTELLIGENCE (AI)

- ➤ Artificial Intelligence (AI) is playing an increasingly important role in the digital society.
- > Students must learn how to use AI in a responsible and ethical manner.
- ➤ ChatGPT, GitHub CoPilot and Google Bard may be used during the master's thesis (Gebruik Al Masterproef)
- > Make agreements about which data may be used in an AI tool.
- > The student remains responsible for the final text!
- > The thesis must explain in detail how AI was used in the appendix.



SOCIETAL REFLECTION

The scriptie must contain a societal reflection of one to three pages.

Some examples:

- Placing the work in a broader societal context.
- Explaining how the work contributes to the implementation of the United Nations(UN) Sustainable Development Goals (SDGs).
- Reflecting on the ethical impact of this thesis or the used datasets.
- Investigating how the resulting work conforms to relevant laws or technical standards such as the GDPR, AI act and the CRA.



COACHING MASTER'S THESIS

- ➤ Read work plan
- ➤ Present 2-3 days a week in one semester
 - thesis and project space provided
- Consultation with the student every two weeks
- Organizing an interim presentation for the student
- ➤ Giving feedback to the student
 - ➤ about the progress
 - ➤ the first 25 pages
 - > the first draft thesis
- ➤ Attending the Master's thesis exam (public defence)





<u>ADMINISTRATION IN PLATO</u>

Only for the Ugent-promoter:

> date of the interim presentation (in december)

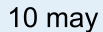
proposal for the examination committee

approve language and title

➤ avoid changes after 10 may







INTERIM PRESENTATION

- ➤ Last week before the Christmas holidays: 15-19/12
- ➤ With all supervisors/promoters involved
- >The first results are discussed
- ➤ Discussion about the further course
- ➤ Possible adjustment of objectives,



EXAM – PUBLIC DEFENCE:

3 moments:

- 29-31 January 2026 (special session)
 - Thesis: 8 January
- 24-26 June/July 2026 (1st session)

See <u>deadlines</u>

- Thesis: 28 May
- > 4-7 September 2026 (2nd session)
 - Thesis: 20 August



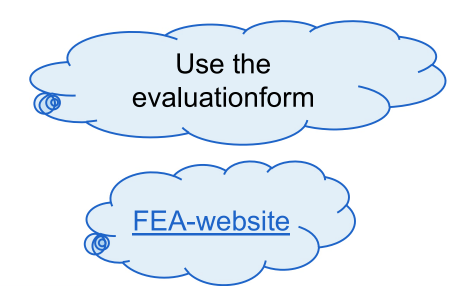
MASTER'S THESIS - ASSESSMENT

- Assessment committee: at least one external person who is not involved in the master's thesis
- > The end result of the master's thesis is compared with the set goals.
- Classification is used in final evaluation
- The assessment committee gives the end points in consultation



FINAL EVALUATION BY ASSESSMENT COMMITTEE

Assessment of					
Process	30%				
Product	30%				
Exam - public defence	40%				



Nieuw vanaf AJ 2024_2025 (pro memorie)



De faculteit Ingenieurswetenschappen en Architectuur heeft de beoordeling van de masterproef gewijzigd vanaf academiejaar 2024 - 2025: er zijn nieuwe beoordelingsformulieren, -rubrics en ook de masterproefverdediging kreeg enkele aanpassingen.

Alle masterproeven die vanaf dat moment worden ingediend zullen via de evaluatieformulieren die onderaan deze pagina te vinden zijn, worden beoordeeld.



Bekijk de korte presentatie over de aanpassingen



FINAL EVALUATION BY ASSESSMENT COMMITTEE

					PROCES	PRODUCT	EXAMEN
				Relatief gewicht	30	30	40
1 Zelfstandig relevante en ac	tuele informatie	opzoeken en	kritisch v	erwerken		•	
Opzoekwerk							
Verwerking & kritische	analyse						
2 Een onderzoeksvraag form	uleren, vertrekk	end van een c	omplexe	wetenschappelijke			
probleemstelling binnen de							
Inzicht in probleemstell	ing						
Verwoording onderzoel	ksvraag						

Evaluate each aspect for process/product/exam:

Excellent (18-20)

Very good (16-17)

Good (14-15)

Sufficient (10-13)

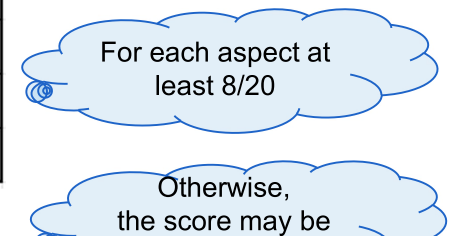
Weak (8-9)

Very poor (0-7)



FINAL EVALUATION BY ASSESSMENT COMMITTEE

Assessment of					
Process	30%				
Product	30%				
Exam - public defence	40%				



9/20



PUBLIC DEFENSE

- >defense is attended by the full assessment committee
- >can be done with video conference
- ➤In case of force majeure of a committee member:
 - >must be announced to the OC chairman
 - ➤an assessment must be sent to the promoter and added in Plato



<u>INFORMATION</u>

- Own website: <u>masterproef.tiwi.ugent.be</u>
- FEA website: civil engineer/ industrial engineer
 http://www.ugent.be/ea/nl/faculteit/diensten/studentenadministratie/masterproef

Modaliteiten

- → Masterproefmodaliteiten faculteit Ingenieurswetenschappen en Architectuur AJ 2025-2026 alle opleidingen
- → Master's Dissertation Procedures Faculty of Engineering and Architecture AY 2025-2026 all programmes



INFORMATION FEA WEBSITE

Masterproef

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Bekijk de korte presentatie over de aanpassingen

- Nota in verband met het verantwoord gebruik van generatieve Al in de masterproef
- Nota in verband met plagiaat en wetenschappelijke integriteit



EVALUATION FORMS/ CLASSIFICATION

Evaluatieformulieren (aanpassingen vanaf AJ 2024-2025)

Ingenieurswetenschappen: architectuur & MSc in de stedenbouw en de ruimtelijke planning

- → Evaluatieformulier masterproef ingenieurswetenschappen: architectuur / SRP
- → Evaluation form master dissertation in Engineering Architecture / SRP

Rubric voor beoordeling masterproef ingenieurswetenschappen: architectuur & MSc in de SRP (Nederlandstalige ver

Ingenieurswetenschappen

- → Evaluatieformulier masterproef ingenieurswetenschappen
- → Evaluation form master dissertation in Engineering

Rubric voor beoordeling masterproef ingenieurswetenschappen (Nederlandstalige versie / English version

Competenties zijn verschillend

FEA website -

Masterproef

Industriële wetenschappen

- → Evaluatieformulier masterproef industriële wetenschappen
- → Evaluation form master dissertation in Engineering Technology

Masterproef Informatica '25 - '26 Rubric voor beoordeling masterproef industriële wetenschappen (Nederlandstalige versie / English version)

<u>CONTACT</u>

- ➤ Marleen Denert: <u>marleen.denert@ugent.be</u>
 - administrative questions
- ➤ For companies: Ghent University Supervisor
 - >substantive follow-up
 - > regular contact with the student
 - present at interim presentation
 - ➤ Plato: fill in data



QUESTIONS

Resume on <u>Begeleiding Promotoren</u>.







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Industrial Engineer Informatica

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