

Master's Dissertation (C002315)

Course size *(nominal values; actual values may depend on programme)*

Credits 30.0 **Study time 900 h**

Course offerings and teaching methods in academic year 2025-2026

A (Year)	Dutch	Gent	work placement	0.0h
			master's dissertation	

Lecturers in academic year 2025-2026

Smet, Philippe	WE04	lecturer-in-charge
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Offered in the following programmes in 2025-2026

Master of Science in Physics and Astronomy	crdts	offering
	30	A

Teaching languages

Dutch

Keywords

Research in physics and/or astronomy, written and oral reporting, master thesis

Position of the course

The master's thesis consists of a research project (research internship) through which the master's program is completed and which must therefore demonstrate the knowledge and skills acquired on a master level. The student must show analytical, synthetic, and independent problem-solving abilities at an academic level. The project reflects the student's general critical-reflective attitude and research-oriented mindset.

The master's thesis involves the independent development of a research project (research internship), under the supervision of one or more advisors. Research internships include, among other things, the collection, processing, analysis, and interpretation of data. The research internship can take place within the departments of the student's own faculty, another faculty at Ghent University, another research institution (in Belgium or abroad), or a company. For a stay abroad, a student may obtain a scholarship as part of the EU Erasmus program only if the duration of the internship is at least 2 months. For students going abroad the faculty member sending out the student is the responsible supervisor.

Contents

The subjects have a clear physical and/or astronomical scientific research question and are communicated to the students via the education board around the Easter period, in the academic year preceding the year in which the work is to be carried out. More details can be found in the document "Guidelines regarding the master's thesis" on the Master's info site.

Initial competences

The final competences of a Bachelor in Physics and Astronomy (see study guide). Sufficient relevant competencies on master level, demonstrated by acquired credits for master courses.

Final competences

- 1 To be able to study, independently and in team, a physical/astronomical topic and position it in a broader scientific and societal context.
- 2 To be able to make an international literature study in a critical way.
- 3 To be able to gather, preferably original, experimental, theoretical or computational data and to summarise, analyse and interpret them critically.

- 4 To have good knowledge about the most important methods to independently model the physical world in a quantitative way.
- 5 To be able to report the results both in an oral and in a written way.
- 6 The ambition must be to collect publishable results.

Conditions for credit contract

This course unit cannot be taken via a credit contract

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Master's dissertation, Work placement

Study material

None

References**Course content-related study coaching**

Supervising PhD students, postdocs and promoter(s)

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Oral assessment, Presentation, Assignment

Examination methods in case of periodic assessment during the second examination period

Oral assessment, Presentation, Assignment

Examination methods in case of permanent assessment

Professional practice, Participation, Presentation

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

- See the document "Guidelines for the master thesis" on the ufora site for the Master programme. This document is released by the educational board at the start of the academic year. It contains the guidelines regarding the practical, administrative, evaluation, and feedback-related aspects of the master's thesis. This document forms an integral part of this course description
- All students are expected to consult and apply the [faculty code of conduct for the use of GenAI during the master's dissertation](#). The study programme, supervisor or promotor will communicate any deviations or additions to these faculty guidelines directly to students through the usual UGent-channels.

Calculation of the examination mark

40% of the score is based on the continuous assessment, i.e. on the daily activities of the student (accuracy, communication, motivation, commitment, degree of independence, mid term presentation)

30% of the score is based on the content and the scientific and format-technical quality of the dissertation.

30% of the score is based on the oral defence (presentation and response to questions).

If the score is less than 8 out of 20 on one or more of the three components, a non-deliberable final score may be given.