

# Course Specifications

Valid in the academic year 2024-2025

## Bachelor's Project Physics and Astronomy (C004228)

Course size	(nominal values; actual values may depend on programme)					
Credits 6.0	Study time 180					
Course offerings and	teaching methods in academic yea	r 2024-2025				
A (Year)	Dutch, English Gent		practical		25.0h	
Lecturers in academi	c year 2024-2025					
Detavernier, Christophe			WE04	lecturer-in-charge		
Boone, Matthieu	J		WE05	co-lecturer		
De Rijcke, Sven			WE05	co-lecturer		
Leys, Christophe	2		TW17	co-lecturer		
Offered in the following programmes in 2024-2025				crdts	offering	
Bachelor of Scie	ence in Physics and Astronomy			6	А	
Preparatory Course Master of Science in Physics and Astronomy				6	А	
Preparatory Cou	urse Master of Science in Physics and	Astronomy		6	А	

#### Teaching languages

English, Dutch

#### Keywords

projects, experimental skills, communication skills

#### Position of the course

This course unit belongs to the learning pathway "Experimental physics and astronomy; data processing" in the Bachelor program Physics and Astronomy In this course students will work independently to acquire new experimental skills, and to apply these to a specific problem. The presentation of the results provides an exercise in communication skills. The course emphasizes the student's ability to work independently.

#### Contents

Performing experimental work and reporting on the results.

#### Initial competences

The students should have completed the following courses from the bachelor Physics and Astronomy (or their equivalent):

- Material physics
- Experiments in physics and astronomy 1&2
- Statistical data analysis
- Stars and planets

#### **Final competences**

- 1 The bachelor project results in acquiring a physical way of thinking, where physical models are verified against experimental data.
- 2 Students are expected to plan and execute experiments.
- 3 Students are expected to analyze and interpret the data and to communicate their conclusions in a written report and a presentation.
- 4 Finding and critically interpreting literature.
- 5 Acquiring an understanding of the importance of experimental physics for a variety of technological applications.
- 6 Students are expected to collect, analyse and report scientific data in an honest and deontologically correct way.

#### 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

Practical

#### Extra information on the teaching methods

Independent work with individual support.

## Study material

None

References

## Course content-related study coaching

The lecturer and his/her collaborators can be contacted for additional information. Every project is supported individually.

## Assessment moments

end-of-term and continuous assessment

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

Oral assessment, Assignment

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

Oral assessment, Assignment

## Examination methods in case of permanent assessment

Professional practice

## Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

## Extra information on the examination methods

- Permanent evaluation of the experimental work during 12 half days during the semester.
- Written evaluation: writing a scientific paper that discusses the motivation, experimental method, results and conclusions of the project.
- Oral presentation of the results, whereby the audience has the possibility to ask questions.

In case of unjustified abscence or non participation to the experimental work the student cannot submit a scientific paper nor participate to the oral presentation and cannot pass this course.

## Calculation of the examination mark

- 60% permanent evaluation,
- 20% scientific report,
- 20% oral presentation