

# Course Specifications

Valid in the academic year 2023-2024

## Plasma Technology and Fusion Technology (E006900)

Course size	<b>Course size</b> (nominal values; actual values may depend on programme)					
Credits 6.0	Study time 180 h					
Course offerings and teaching methods in academic year 2023-2024						
A (semester 1)	English Gent		lecture			
B (semester 1)	Dutch	Gent				
Lecturers in academic year 2023-2024						
Morent, Rino TW17			lecturer-in-charge			
Biel, Wolfgang			TW17	co-lecturer		
Offered in the following programmes in 2023-2024				crdts	offering	
Master of Science in Teaching in Science and Technology(main subject Physics and Astronomy)				6	А	
European Master of Science in Nuclear Fusion and Engineering Physics				6	А	
Master of Science in Engineering Physics				6	В	
Master of Science in Engineering Physics				6	А	
Master of Science in Physics and Astronomy				6	А	
Exchange Programme in Physics and Astronomy (Master's Level)				6	А	

## Teaching languages

English, Dutch

#### Keywords

Low-temperature and high-temperature plasmas, plasma sources, plasma-chemical interactions, materials technology, environmental technology, lasers and light sources, biomedical applications, plasma medicine, fusion technology, magnet technology, plasma-wall interaction, plasma-facing components, radiation damage, materials modelling, tokamaks and stellarators, fusion reactors, diagnostics, plasma control, data analysis, plasma heating

## Position of the course

The goal of the course is twofold:

- To acquire a thorough level of understanding of low-temperature plasma applications in materials technology, environmental technology, biomedical technology and plasma medicine.
- To acquire a thorough level of understanding of energy production via nuclear fusion, fusion physics, fusion reactor principles, fusion reactor diagnostics and material technology for fusion.

#### Contents

#### Part A: Plasma Technology

- Plasma sources
- Plasma-chemical reactions
- Applications in materials technology
- Applications in environmental technology
- Lasers and light sources
- Plasmas for biomedical applications
- Plasma medicine

#### Part B: Fusion Technology

- Introduction and overview on fusion physics and technology
- Magnet technology
- Blanket technology
- Basics of plasma-wall interactions
- Radiation damage in structural materials for fusion reactors
- Materials modelling
- Plasma-facing-components (PFCs): materials under high heat loads
- Different types of fusion reactors: tokamak, stellarator, Wendelstein W7-X, ...
- Alternative confinement concepts
- Diagnostics, control and data analysis for fusion plasmas
- Plasma heating

## Initial competences

Vector calculus, classical mechanics, electromagnetism

## **Final competences**

- 1 Understand the working principles and engineering challenges of industrial plasma sources
- 2 Insight in technological applications of plasmas in different fields
- 3 Being able to process scientific literature and to make a synthesis/review on a certain subject
- 4 Being able to report and present scientific findings as a team
- 5 Knowledge of the physical basis of nuclear fusion
- 6 Knowledge of technological and engineering aspects of nuclear fusion regarding material requirements, plasma diagnostics and reactor development

#### Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

## Conditions for exam contract

This course unit cannot be taken via an exam contract

## **Teaching methods**

Group work, Seminar, Lecture, Independent work, Peer teaching

## Extra information on the teaching methods

## Part A: Plasma Technology

- Lecture
- Invited lectures by specialists in the field
- Lab visit
- Independent work and group work
- Student group work presentations and discussion

## Part B: Fusion Technology

- Lectures
- Invited lectures by specialists in the field
- Problem solving

For the group work, each student team elaborates on a case study, prepares a joint report and presents it together with their team fellows to all students. Questions are asked to test the insight in the subject.

#### Learning materials and price

Slides

## References

- F.F. Chen: Introduction to Plasma Physics and Controlled Fusion
- J. Freidberg: *Plasma Physics and Fusion Energy*
- Y.P. Raizer, Gas Discharge Physics
- M. Kikuchi, K. Lackner, M.Q. Tran, Fusion Physics
- W. Lochte-Holtgreven: Plasma diagnostics

## Course content-related study coaching

The instructor can be contacted after the lectures, or by appointment. Interactive support via the electronic learning platform

#### Assessment moments

end-of-term and continuous assessment

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

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

Oral assessment

## Examination methods in case of permanent assessment

Oral assessment, Presentation, Assignment

#### Possibilities of retake in case of permanent assessment

examination during the second examination period is not possible

## Extra information on the examination methods

- Part A: Plasma Technology:
  - Continuous assessment, presentation, oral examination, report
  - graded report of group work; graded oral presentation with questions. Frequency: 1 case study + 1 oral presentation
- Part B: Fusion Technology:
  - Oral examination
  - Oral closed-book exam

**Possibilities of retake permanent evaluation:** group worl report in adapted form – to be submitted before the start of the second examination period

## Calculation of the examination mark

Special conditions: The weight of the non-permanent evaluation is in principle 50%. However, when a mark of less than 10/20 is obtained for the permanent or nonpermanent evaluation, the weight of the lowest score is increased to 90%. The results of the first examination period for the permanent evaluation will be transferred to the second examination period.