# PHYS-632 **Fusion and industrial plasma technologies**

Alberti Stefano, Bruzzone Pierluigi, Duval Basil, Fasel Damien, Hogge Jean-Philippe, Howling Alan, Martin Yves, Tran Minh Quang

Cursus	Sem.	Туре	Language of	English
Advanced Manufacturing		Obl.	teaching	English
Physics		Obl.	Credits Session	4
			Exam	Oral
			Workload	120h
			Hours	56
			Courses	28
			Exercises	28
			Number of	
			positions	

#### Frequency

Every 2 years

## Remark

Every 2 years / Next time: Spring 2019

## Summary

The course provides an overview of the technologies that are essential for fusion developments and for industrial plasma applications, highlighting the synergies between the two fields. The aim is to provide a combined theoretical and experimental background to the various topics.

## Content

The course will consist of three parts:

- 1. Common aspects of fusion and industrial plasma technologies
- Vacuum technologies; Cryogenics; Electrical arcs; High current and voltage systems (3 weeks)

#### 2. Specific fusion aspects

- Control and data acquisition (1 week)
- mm-wave sytems (2 weeks)
- Plasma fuelling and tritium cycle (1 week)
- Materials for fusion (3 weeks)
- Superconducting magnets for fusion (2 weeks)
- 3. Specific industrial plasma applications techniques (2 weeks)