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|--------------|---|---|----------|------|
| Cursus | | | Sem. | Type |
| Energy minor | | | E | Opt. |
| Ingphys | | | MA2, MA4 | Opt. |
| Physicien | | | MA2, MA4 | Opt. |

Furno Ivo, Reimerdes Holger

| Language of teaching | English | |
|----------------------|----------|--|
| Credits | 4 | |
| Session | Summer | |
| Semester | Spring | |
| Exam | Oral | |
| Workload | 120h | |
| Weeks | 14 | |
| Hours | 4 weekly | |
| Courses | 2 weekly | |
| Exercises | 2 weekly | |
| Number of positions | | |

Summary

This course completes the knowledge in plasma physics that students have acquired in the prevoious two courses, with a discussion of different applications, in the fields of controlled fusion and magnetic confinement, astrophysical and space plasmas, and societal and industrial applications

Content

A. Fusion

- -Basics (the need for fusion, advantages, nuclear reactions, the Lawson criterion) AF
- -Design of a fusion reactor; Inertial confinement: physics issues and the reactor concept
- -Magnetic Confinement: MHD reminder, tokamak and other options (stellarator)
- -Magnetic Confinement: tokamak equilibrium, instabilities and operational limits
- -Magnetic Confinement: Heating and Current drive
- -Magnetic Confinement: Transport theoretical basis and phenomenology
- -Magnetic Confinement: Burning plasmas, ITER and the reactor (safety, Tritium,...)

B. Plasma applications

- -The basics of plasma discharges for applications
- -Examples of plasma applications

C. Plasmas in nature (3 lessons - Dr. Ivo Furno)

- -Plasma astrophysics
- -Space plasmas
- -Joint problems of space and fusion plasmas Magnetic reconnection and particle acceleration

Learning Prerequisites

Recommended courses

Electrodynamics, Plasma physics I and II

Learning Outcomes

By the end of the course, the student must be able to:

- Design the main elements of a magnetic confinement system
- Describe various applications of plasma physics
- Identify the main components and physics issues of a magnetic fusion reactor
- Describe the main scientific issues in space and astrophysical plasmas

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• Describe the main scientific issues in plasma applications

Teaching methods

Ex cathedra and exercises in class

Assessment methods

oral exam

Resources

Websites

• https://crppwww.epfl.ch/physplas3/

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