| PHYS-114 | General physics II | | | | |
|-----------------------|--------------------|------|------|---------------------|-----------------|
| | Dil Hugo | | | | |
| Cursus | | Sem. | Туре | Language of | English |
| Communication systems | | BA3 | Obl. | teaching Credits | Linglish |
| Computer science | | BA3 | Obl. | | 4 Winter |
| HES - IN | | Н | Obl. | Semester Exam | Fall Written |
| HES -SC | | Н | Obl. | | |
| | | | | Weeks | 120n 14 |
| | | | | Hours | 4 weekly |
| | | | | Courses | 2 weekly |

Summary

The course first develops the basic laws of electricity and magnetism and illustrates the use in understanding various electromagnetic phenomena.

Content

ELECTRICITY AND MAGNETISM

Electric fields: electric charges and fields; Coulomb's law; Gauss's law Electric potential and energy: potential; energy; capacitance and capacitors; dielectric materials Magnetism: magnetic forces and fields; Ampere's law; Biot-Savart law Electromagnetism: electromotive force; Farady's law; inductance and inductors; Maxwell's equations Electromagnetic waves: electromagnetic spectrum; antennas

Learning Prerequisites

Recommended courses General Physics I

Learning Outcomes

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

- Formulate approach for solving physics problems
- Analyze physical systems
- Establish competence in complex problem solving

Transversal skills

- Use a work methodology appropriate to the task.
- Take feedback (critique) and respond in an appropriate manner.
- Access and evaluate appropriate sources of information.

Teaching methods

Ex cathedra with demonstrations, exercises in class

Assessment methods



2 weekly

Exercises Number of positions only final written exam

Supervision

Assistants Yes

Resources Bibliography polycopiés / course notes