

## PHYS-452 Radiation detection

| Lamilana vincent    |          |      |
|---------------------|----------|------|
| Cursus              | Sem.     | Type |
| Ingphys             | MA1, MA3 | Opt. |
| Nuclear engineering | MA1      | Opt. |
| Physicien           | MA1, MA3 | Opt. |

Lamirand Vincent

| Language of teaching | English  |
|----------------------|----------|
| Credits              | 3        |
| Session              | Winter   |
| Semester             | Fall     |
| Exam                 | Oral     |
| Workload             | 90h      |
| Weeks                | 14       |
| Hours                | 3 weekly |
| Courses              | 2 weekly |
| Exercises            | 1 weekly |
| Number of positions  |          |
|                      |          |

### **Summary**

The course presents the detection of ionizing radiation in the keV and MeV energy ranges. Physical processes of radiation/matter interaction are introduced. All steps of detection are covered, as well as detectors, instrumentations and measurements methods commonly used in the nuclear field.

#### Content

- Interaction of radiation with matter at low energies: X-rays/gammas, charged particles and neutrons up to MeV range, ionisation, nuclear cross sections.
- Characteristics and types of detectors: gas detectors, semiconductor detectors, scintillators and optical fibers, fission chambers, meshed and pixel detectors
- **Signal processing and analysis:** types of electronics, signal collection and amplification, particle discrimination, spatial and time resolution
- **Nuclear instrumentation and measurements:** principle of measurements, spectrometry, common detection instrumentations, applications in nuclear engineering and R&D.

#### **Keywords**

radiation detection; radiation-matter interaction; ionizing radiation; detector; signal processing; nuclear instrumentation; measurement methods

#### **Learning Outcomes**

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

- Explain interaction processes of ionising radiation and matter
- Describe the production of a detection signal and its processing
- Explain the operation of all types of commonly used detectors
- Assess / Evaluate the detection system and method required for a specific measurement

#### Transversal skills

· Communicate effectively with professionals from other disciplines.

# **Teaching methods**

Lectures, exercises, presentations, practice.

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# **Expected student activities**

Attendance at lectures and exercises, short presentations.

#### **Assessment methods**

Oral exam

# Supervision

Assistants Yes

## Resources

# **Bibliography**

Radiation detection and measurement, Glenn F. Knoll. Wiley 2010 Practical Gamma-Ray Spectrometry, Gordon R. Gilmore, Wiley & Sons 2008

# Ressources en bibliothèque

- Radiation detection and measurement, Glenn F. Knoll
- Practical Gamma-Ray Spectrometry, Gordon R. Gilmore

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