## Radiation dosimetry

Lecturer Nicolas PAULY (Coordinator)

**Course mnemonic** PHYS-H500

ECTS credits 4 credits

Language(s) of instruction English

**Course period** First term

#### Course content

Calculation of doses and shieldings. Analysis of measurement devices and interpretation of the results.

# Objectives (and/or specific learning outcomes)

Determination and measurement of doses due to ionizing radiations

### Teaching method and learning activities

Lecture + exercices + laboratory sessions

#### Contribution to the teaching profile

Understanding of dose notions

## References, bibliography and recommended reading

F.H. Attix, Introduction to Radiological Physics and Radiation Dosimetry, Wiley, 2004  $\,$ 

#### Other information

Contact(s) Nicolas Pauly (nipauly@ulb.ac.be)

### Evaluation method(s)

Other

### Evaluation method(s) (additional information)

Written examination + Laboratory reports

## Determination of the mark (including the weighting of partial marks)

Written examination: 75% of the final note (including 50% for the theory and 25% for the exercices); Laboratory reports: 25% of the final note

#### Main language(s) of evaluation

English

#### Programmes

#### Programmes proposing this course at the Brussels School of Engineering

MA-IRPH | Master of science in Physical Engineering | finalité Professional/unit 2