

Block view of the study programme

Or Th Pr Au Cr

Block 1

Information

Ms Véra PIRLET
 Department for the Physical Control of Radiation
 Building B12B - SUCPR - 4000 Liege
 Phone: 04/366.22.03
 Fax: 04/366.28.76
 Email: Vera.Pirlet@uliege.be

Legal framework

A.R. of 20.07.01 (MB: 30.08.2001): Royal Decree on general regulations for protecting the population, employees, and the environment against the danger of ionising radiation.

Presentation

University Department for Physical Control of Radiation (SUCPR): <http://www2.ulg.ac.be/sucpr/>
 The following courses allow students to obtain the required certificate for doctors wishing to conduct medical checks on professional workers exposed to ionising radiation.

Special conditions of access / students concerned

This course is aimed at doctors who have specialised or are currently specialising.
 Interested individuals should contact the head of the course to discuss their application.
 Number of people enrolled: minimum 3 students.

Duration

* One year of study (30 ECTS for theory courses ; 15 ECTS for trainings)

Assessment

Th certificate is awarded on condition of having passed the exams.

Registration

Where?: ULiège lifelong learning unit
 Documents to be presented: Dean's authorisation for enrolment
 Enrolment fees:
 * Full rate
 * Certificate rate for students enrolled at the ULiege (additional enrolment)

Compulsory courses

Theory courses (30 ECTS)

| | | | | | |
|------------|--|----|----|---|----|
| MCER0206-1 | <i>Physical basis of medical radiology, including radiation dosimetry</i> - Françoise MALCHAIR | 30 | 20 | - | 11 |
| MCER0007-2 | <i>Cellular and human radiobiology : histopathology and biochemistry</i> - Chantal HUMBLET, Philippe MARTINIVE | 10 | 5 | - | 2 |
| MTRA2020-1 | <i>Radioprotection : radioprotection specific to reactors</i> - Pierre DOUMONT | 10 | 5 | - | 2 |
| MTRA2021-1 | <i>Radioprotection : techniques and legislations</i> - Véra PIRLET | 25 | 5 | - | 5 |
| MCER0210-1 | <i>Using radioactive/ionising substances : medical applications</i> - Nuclear medicine - Roland HUSTINX - Radiotherapy - Eric LENAERTS - Interventional cardiology - Olivier GACH, Audrey GUEDERS - Dentistry - Audrey GUEDERS | TA | 6 | - | 2 |
| MCER0211-1 | <i>The use of radioactive/ionising substances: industrial applications</i> - Production, use, management and control of radio-elements - André LUXEN | 15 | - | - | 5 |

| | | | | | |
|---------------------------|---|----|---|-----|-----------|
| | - <i>Aspects of radio-protection connected to the management of radioactive waste</i> - Véra PIRLET | 5 | - | - | |
| | - <i>Environmental problems related to industrial and medical waste</i> - Christian VANDECASTEELE | 8 | - | - | |
| MCER0212-1 | <i>Diagnostic and therapeutic aspects relating to the risks of contamination and irradiation</i> - Cécile SURLEREAUX | 10 | - | - | 1 |
| MCER0213-1 | <i>Radiotoxicology</i> - Cécile SURLEREAUX | 5 | - | - | 1 |
| MCER0214-1 | <i>Radiochemistry</i> - N... | 8 | - | - | 1 |
| Training (15 ECTS) | | | | | |
| MSTG9037-1 | <i>Internship in an occupational health department with an approved doctor</i> - COLLÉGIALITÉ - [15d Internship] | - | - | [+] | 10 |
| MSTG9038-1 | <i>Internship in a department or organisation conducting physical radiation controls</i> - COLLÉGIALITÉ - [5d Internship] | - | - | [+] | 5 |