

UZ BRUSSEL, VUB

UZ Brussel is a university hospital with an important teaching mission. The hospital is closely associated with the Medicine and Pharmacy Faculty of the Vrije Universiteit Brussel.

Training description

Training and education possibilities:

- Medical Physics Radiation Oncology: Different training programs are offered, both long term and short term. The department currently has 5 PhD students and 3 MSc, working different topics related to high precision radiotherapy (a.o. Development of tumour tracking and respiration synchronized radiotherapy, Frameless Radiosurgery, development of radiochromic film and EPR dosimetry). The group of Medical Physics has a succesful experience with several Erasmus Mundus programs, and international exchange programs.
- Nuclear Medicine specialization:
<https://caliweb.cumulus.vub.ac.be/caliweb/?page=plan&id=00293&anchor=0000000647&target=pr&year=1314&language=nl&output=html>
- Possibilities for practical intership and training:
 - medical imaging technologist
 - radiopharmacist
 - medical physicist specialization nuclear medicine
 - Master class in Molecular Imaging organized at the Vrije Universiteit Brussel
- Coordinator of the European Molecular Imaging Doctoral school:
<http://www.emids.eu/>

Key figures

Several training and educational possibilities for nuclear medicine and radiotherapy physicians, physicists, radiopharmacists, technologists and scientists with interest in molecular imaging

Contact Persons:

- Medical Physics, Radiation Oncology: Prof. Dr. Mark De Ridder, mark.deridder@uzbrussel.be
- Nuclear medicine: Prof. Dr. Tony Lahoutte, lahoutte@gmail.com