

Since its foundation in 1834, the Université Libre de Bruxelles, located in the heart of Europe, aims to give its students a solid foundation in critical thinking as well as a taste for research. Based on the principle of free enquiry promoting independent reasoning and the rejection of all dogma, ULB is an equal-opportunity multicultural university with one third of students and researchers from abroad. ULB has a longstanding tradition of excellence with five Nobel Prizes and one Fields Medal.

### Training description

CMMI & ULB-Érasme: Welcomes and supervises students in biology, biomedical sciences or nuclear medicine for master thesis or PhD thesis preparation in the domain of molecular imaging

- CMMI: Participates to training programs of the Biopark  
<http://www.biopark.be/bioparkformation/index.html>
- CMMI: Teaching of in vivo molecular imaging to students in Master in Medical Biology at the ULB Faculty of Medicine, and to students in Master in Biology at the ULB Faculty of Sciences and at the UMONS, Faculty of Sciences  
<http://www.ulb.ac.be/catalogue-ancien/titulaires/13182.html>
- ULB-Érasme: Welcomes and supervises physicians following the Complementary Master in Nuclear Medicine. Teaching of nuclear medicine to students in Master in Medicine at the ULB Faculty of Medicine  
<http://www.ulb.ac.be/catalogue-ancien/medecine/ME-MEDN.html>
- ULB-Érasme: Welcomes medical imaging technologist students, students in bachelor in chemistry or applied chemistry.

### Key figures -

#### Contact

- Website: [www.ulb.ac.be/ulb/presentation/uk.html](http://www.ulb.ac.be/ulb/presentation/uk.html)
- Contact person: Prof. Serge Goldman, M.D., Ph.D. , [sgoldman@ulb.ac.be](mailto:sgoldman@ulb.ac.be)
- Phone: +32 2 555 47 11 Fax: +32 2 555 47 01