

## Expert in Microscopy at Campus Etterbeek

Apply Now

Company: VIB

Location: Brussels

Category: computer-and-mathematical

About VIB Technologies VIB is widely recognized as an established and world-leading knowledge center in life sciences and biotechnology with an excellent reputation in technology transfer. The unique combination of strategic basic research and a clear focus on innovation & business is one of the major contributors to its success. VIB is highly committed to being the driving force behind the growth of the dynamic life sciences cluster in Flanders. VIB scientists study the molecular mechanisms that regulate the functions of the human body, plants and microorganisms. Such mechanistic research leads to innovative insights into the normal and abnormal/pathological life processes, with the potential to use these insights to develop novel therapeutics, diagnostics, agricultural applications and technologies. VIB Technologies (<https://vib.be/en/technologies#/> ) plays a vital role in supporting researchers not only within the institute but also beyond, by providing them with access to cutting-edge technologies for their life science research endeavors. With a strong focus on technology-intensive research, VIB Technologies encompasses 12 core facilities, a dedicated Tech Watch team, and a Technology Training unit. Spanning across Leuven, Ghent, Brussels, and Antwerp, our facilities house a dedicated team of over 100 staff members. Currently, we are actively seeking a motivated colleague to join our team. This role will involve providing expertise and support in the area of microscopy-based research of VIB labs of the Center for Structural Biology and Brussels-based labs of the Center for Inflammation Research. The successful candidate will be embedded in a team, located in Ghent and Leuven, but will be expected to provide support to research groups in an independent manner, on a daily basis, on our location in Etterbeek. Profile Master or Ph.D. in

Biomedical or Biological Sciences or equivalent through experience  
Mindset for supporting and enabling science of other research labs through offering of expertise  
Technology minded  
Experience in confocal microscopy applications is required  
Experience in image processing and analysis is required  
Team player with strong social, communication and didactic skills  
Well-organized, structured and able to autonomously plan and execute tasks  
Meticulous and self-motivated  
Accurate in compiling, documenting and reporting his/her work  
Eager to learn and adapt in a fast-evolving environment  
Good English skills, both oral and written  
The following can be an asset  
Experience in working in a microscopy core facility  
Experience in follow-up of life science research projects  
Main responsibilities  
Support multiple research groups for basic and advanced light microscopy applications and for image analysis  
Discuss experimental setup, acquisition preferences and analysis plan with users and with colleagues  
Provide training for fluorescence and confocal imaging applications  
Follow-up evolution of newly trained users  
Provide immediate support for various microscopy setups  
You will be based at Campus Etterbeek, with occasional visits to the VIB sites in Leuven (Gasthuisberg) and Ghent (Technologiepark-Zwijnaarde), and participation in (hybrid) project meetings with colleagues on the Ghent/Leuven locations  
We offer  
Stimulating international work environment  
In-house training  
Access to state-of-the-art infrastructure  
Open-ended contract  
Competitive salary and benefits  
How to apply?  
Motivated candidates are asked to apply online. A complete application file (English) should contain the following documents:  
your cover/motivation letter  
your CV  
2 references  
For more information or questions, please contact [Technologies@vib.be](mailto:Technologies@vib.be)

[Apply Now](#)

### Cross References and Citations:

- [1. Expert in Microscopy at Campus Etterbeek](#)  
[Constructionjobs](#)  
[Jobs Brussels](#)  
[Constructionjobs](#)
- [2. Expert in Microscopy at Campus Etterbeek](#)  
[Expertini](#)  
[Jobs Brussels](#)  
[Expertini](#)
- [3. Expert in Microscopy at Campus Etterbeek](#)  
[Copenhagenjobs](#)  
[Jobs Brussels](#)  
[Copenhagenjobs](#)

4. Expert in Microscopy at Campus EtterbeekGovcareer Jobs Brussels Govcareer ↗
5. Expert in Microscopy at Campus EtterbeekColombiajobs Jobs Brussels  
Colombiajobs ↗
6. Expert in Microscopy at Campus EtterbeekJobscanada Jobs Brussels Jobscanada ↗
7. Expert in Microscopy at Campus EtterbeekTransportationjobsJobs Brussels  
Transportationjobs↗
8. Expert in Microscopy at Campus EtterbeekTherapistjobs Jobs Brussels Therapistjobs ↗
9. Expert in Microscopy at Campus EtterbeekJobsearchnews Jobs Brussels  
Jobsearchnews ↗
10. Expert in Microscopy at Campus Etterbeek Lisbonjobs Jobs Brussels Lisbonjobs ↗
11. Expert in Microscopy at Campus Etterbeek BelgiumjobsJobs Brussels Belgiumjobs↗
12. Expert in Microscopy at Campus Etterbeek Searchamericanjobs Jobs Brussels  
Searchamericanjobs ↗
13. Expert in Microscopy at Campus Etterbeek Technologyjobs Jobs Brussels  
Technologyjobs ↗
14. Expert in Microscopy at Campus Etterbeek InstallationjobsJobs Brussels  
Installationjobs↗
15. Expert in Microscopy at Campus Etterbeek Jobspakistan Jobs Brussels Jobspakistan
16. Expert in Microscopy at Campus Etterbeek Jobsinnigeria Jobs Brussels Jobsinnigeria
17. Expert in Microscopy at Campus Etterbeek Minejobs Jobs Brussels Minejobs ↗
18. Expert in Microscopy at Campus Etterbeek Usajobscareer Jobs Brussels  
Usajobscareer ↗
19. Expert in microscopy at campus etterbeek Jobs Brussels ↗
20. AMP Version of Expert in microscopy at campus etterbeek ↗
21. Expert in microscopy at campus etterbeek Brussels Jobs ↗
22. Expert in microscopy at campus etterbeek Jobs Brussels ↗
23. Expert in microscopy at campus etterbeek Job Search ↗
24. Expert in microscopy at campus etterbeek Search ↗
25. Expert in microscopy at campus etterbeek Find Jobs ↗

