



## Honour Tracks Master Cancer 2023-2024

The [University of Lyon1](https://www.univ-lyon1.fr) is very proud to announce the SFRI Scholarships in support of excellent students that wish to take up their master's studies and PhD in France.

The scholarship is open for the academic year 2023-2024 within the Master Cancer.

A choice of four possible speciality:

- **Cancer Biology**

Focus on the latest fundamental discoveries in the biological mechanisms of cancer - Lectures given by internationally recognised researchers.

- **Therapeutic Innovations in Oncology**

Focus on drug design, therapeutic innovations and clinical trials in oncology in collaboration with teachers from the Lyon Veterinary School (cancers in pets).

- **Precision Medicine in Oncology**

Analysis and use of digital data in oncology and the socio-economic, ethical and societal aspects of this «massive data», divided into two specialities: bioinformatics analysis of «omics» data or Health Humanities Sciences (HHS) dimension

- **Cancer Bioengineering Master**

Focus on the transdisciplinary teaching of physico-chemical properties of cancers, innovative technologies (biomechanics in 3D models, microfluidics and new devices) to better approach the physiology of the tumour in vitro

Within the framework of the International Development Graduate Track (SFRI – InnovInOnco), we are offering a full student's scholarship for 4 years:

- 10 months M2 scholarship – **10 k€ for the year**
- 3 years PhD grants – **24 k€/year**

More information: [https://clarolineconnect.univ-lyon1.fr/icap\\_website/545/37107](https://clarolineconnect.univ-lyon1.fr/icap_website/545/37107)

Application Procedure:

Candidates should send a CV, motivation letters and academic record to:

- Caroline MOYRET LALLE: [caroline.moyret-lalle@univ-lyon1.fr](mailto:caroline.moyret-lalle@univ-lyon1.fr)
- Charlotte RIVIERE: [charlotte.riviere@univ-lyon1.fr](mailto:charlotte.riviere@univ-lyon1.fr)

Application Deadline: **The deadline for applications is June 30<sup>th</sup> 2023.**

Possible lab for the internship and PhD :

Institutes	Teams
 <p><b>Cancer Research Center of Lyon (CRCL)</b> UMR INSERM 1052 – CNRS 5286 <a href="https://www.crcl.fr/en/home/">https://www.crcl.fr/en/home/</a></p>	<p>All teams</p>
 <p><b>Institute of Light and Matter (ILM)</b> UMR CNRS 5306 <a href="https://tinyurl.com/BiophysicsULyon">https://tinyurl.com/BiophysicsULyon</a></p>	<p>Biophysic team</p>
 <p><b>Institute of Nanotechnology of Lyon (INL)</b> UMR CNRS 5270 Devices for health and environment team <a href="https://inl.cnrs.fr/en/endispositifs-pour-la-sante-et-lenvironnement/">https://inl.cnrs.fr/en/endispositifs-pour-la-sante-et-lenvironnement/</a></p>	<p>Magalie Faivre Anne-Laure Deman Caterina Tomba</p>
 <p><b>Institute of Molecular and Supramolecular Chemistry and Biochemistry (ICBMS)</b> UMR CNRS 5246</p>  <p><b>3d.FAB</b> <a href="https://fabric-advanced-biology.univ-lyon1.fr/">https://fabric-advanced-biology.univ-lyon1.fr/</a></p>	<p>Thierry Granjon Christophe Marquette</p>
 <p><b>Ampère lab</b> UMR CNRS 5005 bio-engineering department <a href="http://www.ampere-lab.fr/spip.php?rubrique89&amp;lang=en">http://www.ampere-lab.fr/spip.php?rubrique89&amp;lang=en</a></p>	<p>Marie-Robin Frénea</p>