

Doctoral Training with a Study Option



Cardiovascular and Metabolism PhD Program (CVM)

From Bench to Bedside

OVERVIEW

Cardiovascular diseases are among the most life threatening health problems society is facing today. The majority of these diseases are the direct result of metabolic disorders such as obesity and diabetes. Improvement of medical care for these diseases is one of the global health aims for the near future. To ensure a new generation of advanced research in this area, the Faculty of Biology and Medicine of the University of Lausanne organizes a tailored doctoral program focusing on cardiovascular and metabolic functions in health and disease. This program provides theoretical training for students preparing a PhD or MD-PhD thesis in this discipline, wanting to pursue a career in research, education, health organizations or private industry.

Why choosing the CVM PhD Program?

The CVM PhD program trains students to conduct individual research at the interface of basic and applied clinical sciences. In addition to tutorials and courses offered by the UNIL-FBM doctoral school, the **Cardiovascular and Metabolism PhD program organizes mini-symposia on many different topics, advanced courses, workshops, seminars, tutorials, and meetings** giving PhD candidates the opportunity to present, discuss and receive feedback on their work from experts in the field (and obtain ECTS for their efforts).

The program is multidisciplinary with teaching provided by scientists and clinicians, thus enabling PhD candidates to conduct research in the cardiovascular and metabolism field with the perspective of translating their research to clinical applications.

When completing the CVM PhD program (12 ECTS; mandatory participation to four CVM events included), a certificate with special mention "Cardiovascular and Metabolism Program" is provided by the doctoral school in addition to the PhD diploma.

How to get into the program

- Candidates for PhD studies must hold a master degree recognized by the UNIL admission service.
- CVM PhD Candidates should have a thesis director and a thesis subject related to cardiovascular and metabolic functioning.
- Enrollment and registration via
 - 1) the UNIL admission service
 - 2) the CVM program coordinator



Organizer

Doctoral School of the Faculty of Biology and Medicine University of Lausanne (FBM-UNIL)

Degree Awarded

Doctorate in Life Sciences (PhD) &

Certificate with Mention

"Cardiovascular and Metabolism Program"

For questions and registration to the program:

Dr Ulrike Toepel
CVM Coordinator
Email : Ulrike.Toepel@unil.ch
Tel: +41 21 692 40 14

Address

FBM Doctoral School
Quartier UNIL -Sorge
Amphipôle Building Office 316
1015 Lausanne

More information?

<https://www.unil.ch/edcvm>

<<< or scan the QR code

