

# Course offerings 24/25 | SS25

## Study programme description Doctorat

## Mathematics

#### Degree conferred

Scientiarum doctor in mathematica / Doctor of Philosophy in Mathematics (PhD)

#### Commencement of studies

An application for admission may be submitted at any time.

Regulation http://studies.unifr.ch/go/Pm-6g (French and German only)

Application procedure Candidates with Swiss qualifications https://studies.unifr.ch/go/Ui3b4 Candidates with foreign qualifications https://studies.unifr.ch/go/2KPbe

### Fribourg profile

The Department of Mathematics offers a PhD programme in Mathematics. This programme comprises a personal research project leading to a doctoral thesis to be completed over 3-4 years. PhD candidates participate in the scientific life at the Department through seminars, advanced courses, workshops or other activities at the Department or in the framework of the *Swiss Doctoral Program in Mathematics*.

The following is a list of professors supervising doctoral theses and of their areas of specialisation.

#### • Prof. Enrico Le Donne

 Metric and differential geometry, geometric measure theory, geometric analysis; in particular: Lipschitz analysis on metric spaces, sub-Riemannian geometry, group actions, rectifiability on Carnot groups, geometric group theory, asymptotic geometry, embedding problems

#### • Prof. Anand Dessai

 Algebraic and differential topology, Riemannian geometry; group actions, positive curvature and symmetry, equivariant index theory

#### • Prof. Ruth Kellerhals

 Hyperbolic geometry; geometry of discrete groups, geometric group theory, discrete and convex geometry, volumes and polylogarithms

#### • Prof. Ioan Manolescu

- Probability; problems inspired by statistical mechanics, lattice models such as percolation, random-cluster and Potts models, self-

avoiding walk

#### • Prof. Christian Mazza

 Applied probability; stochastic models in ecology and systems biology, biological networks, complex ecosystems, mathematical models of plant growth

#### · Prof. Stefan Wenger

 Geometric measure theory, metric geometry; currents in metric spaces, Lipschitz analysis, isoperimetric inequalities, minimal surfaces, asymptotic geometry

#### Studies organisation

#### Structure of studies

No ECTS credits can be earned.

**Doctoral school** 

#### https://math.cuso.ch

#### Admission

In order to be admitted to a doctorate the candidate must have been awarded an academic **bachelor's and master's degree** or an equivalent qualification from a university recognised by the University of Fribourg.

Before applying for a doctorate the candidate must contact **a professor** who would be willing to supervise the thesis work.

There is **no general right** to be admitted to a doctorate.

The respective conditions of admission for each doctoral study programme are reserved.

### Contact

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## **Doc- Postdoc-portal**

http://www.unifr.ch/phd