Physics

Degree conferred
Bachelor of Science in Physics

Languages of study
Study in two languages, in French and German

Commencement of studies
Commencement of studies only in the Autumn Semester (September)

Access to further studies
Master

This programme of study teaches general physics and physics’ methodology and provides a broad vision of the discipline. By studying complex natural phenomena, their interactions and the laws which govern them, students of this subject are able to develop critical discernment, creativity and sound reasoning. The study plan encompasses basic subject knowledge and more advanced learning in several fields, such as mathematical methods, quantum mechanics, electrodynamics, modern optics and thermodynamics. Students also have the possibility of joining top-level research groups from their third year onward. The physics course at the University of Fribourg offer great freedom in the choice of foundation courses and minor study programmes.

Profile of the study programme

Physics: study, understand, apply
Physics deals with the macroscopic and microscopic constituents of the world around us, as well as their interactions, in order to reduce complex natural phenomena to simple laws which can be expressed quantitatively. The principal objective of physics is basic research and many of its discoveries have resulted in technological applications, such as television, computers, telecommunications and new materials, to cite just a few examples, not forgetting the high-tech apparatus used in modern medicine, the Web, GPS and lasers.

The course offers an excellent grounding in physics (general physics and methodology) and helps students develop critical discernment, new ways of thinking, objectivity, creativity and sound reasoning:

- **Basic subject knowledge**: physics, mathematics and practical work, with a choice of foundation courses and supporting programmes;
- **Advanced learning**: quantum mechanics, mechanics and electrodynamics, modern optics, thermodynamics, laboratories and placements, mathematical methods.

6 good reasons to study at the University of Fribourg
The University of Fribourg’s Department of Physics offers students an excellent environment in which to study physics at the Bachelor’s level, notably thanks to:

- Its international environment;
- Its human dimensions;
- Its excellent student mentoring;
- Its bilingualism; teaching is in French and German. Students may always express themselves in their own language;
- Great freedom in the choice of foundation course (chemistry, IT or biology) and minor study programmes (mathematics, informatics, chemistry, biology, etc.) to complement the principal study programme;
- Active participation of third year students and higher in top-level research groups: atomic physics, electrons in solids, soft matter and photonics, interdisciplinary theoretical physics, collective quantum phenomena or nanosciences.

Learning outcomes and career openings

- **Acquired skills**: by the time you obtain your Bachelor’s degree, you will have consolidated your basic scientific know-how and acquired general subject knowledge and a broader vision of physics. You will have developed your ability to synthesise information and a critical way of thinking, which will enable you to proceed to more advanced studies or to specialise in your chosen field;
- **Bilingualism**: thanks to the bilingualism which is part and parcel of the course, you will enrich your specialist vocabulary in both languages and learn to dialogue in an academic context with specialists both in French and German.

Physicists’ skills are highly sought-after in the field of high-tech. A Bachelor’s degree in Physics constitutes a sound basic qualification and opens the way to a variety of career orientations. For example, you can put your knowledge to good use in the field of patents or consulting, or undertake further studies leading to a Master’s degree. With a Master in Physics, you will have access to various professional activities in research, teaching, industry, economics or administration.

Organisation des études

Structure of studies
150 ECTS credits + 30 ECTS credits in a minor study programme freely chosen, 6 semesters

Curriculum
http://www.unifr.ch/science/plans/plans_e.php

Admission
The following Swiss school-leaving certificates grant admission to Bachelor programmes at the University of Fribourg:
A complete list of all further recognized Swiss school-leaving certificates is to be found on the webpages of swissuniversities (in French and German only):
https://www.swissuniversities.ch/en/services/admission-to-universities/schweizerische-ausweise/

Foreign upper secondary school-leaving certificates are recognised only if they correspond substantially to the Swiss Maturity Certificate. They must qualify as general education. Foreign school-leaving certificates are considered to be general education if the last three years of schooling include at least six general education subjects, independent from each other, in accordance with the following list:

1. First language (native language)
2. Second language
3. Mathematics
4. Natural sciences (biology, chemistry or physics)
5. Humanities and social sciences (geography, history or economics/law)
6. Elective (an additional language or an additional subject from category 4 or 5)

The general admission requirements to the Bachelor programmes at the University of Fribourg for holders of foreign school-leaving certificates as well as the admission requirements for individual countries are to be found on the webpages of swissuniversities:
https://www.swissuniversities.ch/en/services/admission-to-universities/countries/

In addition, foreign candidates must present proof of sufficient language skills in French or German.

Alternatives

Also offered as a minor study programme (60/30 ECTS credits).

Contact

Faculty of Science
Department of Physics
Prof. Joseph Brader
physique-sciences@unifr.ch
http://physics.unifr.ch

http://studies.unifr.ch/enbachelor/sci/physics