



Studying and living in Saarbrücken

Saarbrücken is characterised by ...

its Francophile atmosphere and a lively cultural scene. The campus of Saarland University is located close to the city center in Saarbrücken's city forest. The approximately 18,000 students are spread across a total of six faculties, three of which are of a scientific and technical nature.

In addition, there is a Faculty of Philosophy and a Faculty of Law, as well as a Faculty of Medicine at the campus in Homburg.

Saarbrücken offers good and affordable living space for students, even in the middle of the city.

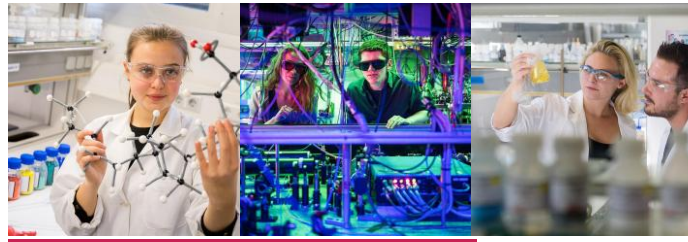
Outside of university activities ...

students can take advantage of the university's numerous sports and music facilities in their free time. The range of sports on offer is second to none, not least thanks to the new university sports building on campus and the Saar Sports Campus, which is directly attached to the university. This enables university sports to offer a complete range of sporting activities.

On Campus...

There are a large number of interdisciplinary institutes that offer research and work opportunities across traditional subject boundaries.

The Leibniz, Fraunhofer, Helmholtz and Max Planck Institutes as well as the Innovation Center and many more offer a wide range of cooperation opportunities during your studies and beyond.



Contact

Univ.-Prof. Franziska Lautenschläger

Saarland University | NT Faculty
Building D2 2 | 66123 Saarbrücken
Tel. +49-681-9300-460
Mail f.lautenschlaeger@physik.uni-saarland.de

Dr. Carsten Baltes (Studienkoordination)

Saarland University | NT Faculty
Building D2 2 | 66123 Saarbrücken
Tel. +49-681-9300-366
Mail carsten.baltes@uni-saarland.de

News

Homepage

www.mintplus.saarland.de



Self check

<https://studyfinder.psychologie.uni-saarland.de/interessenstest>



www.uni-saarland.de

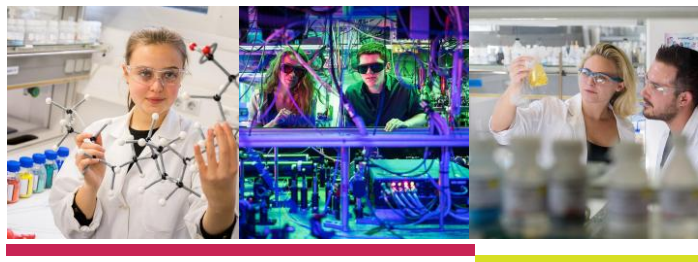
Images: Saarland University



Bachelor Plus MINT

Multidisciplinary Bachelor studies
in mathematics, informatics,
science and engineering

BSc 
MINT



Why study **BSc+ MINT**?

Are you interested in "STEM", i.e. science, technology, engineering and mathematics (MINT in German), but can't decide which subject area appeals to you the most? Are you also interested in other subject areas, even outside of STEM?

In this case the „Bachelor Plus MINT“ course is just right for you

We offer you a program that provides an overview of the subjects of **chemistry, biophysics, physics, computer science, mathematics, materials science, systems engineering, computational linguistics, quantum engineering** and **cyber security**. We also offer the combined subjects of **Industrial Physics, Industrial Engineering and Materials Engineering** with a minor in **Business Administration**.

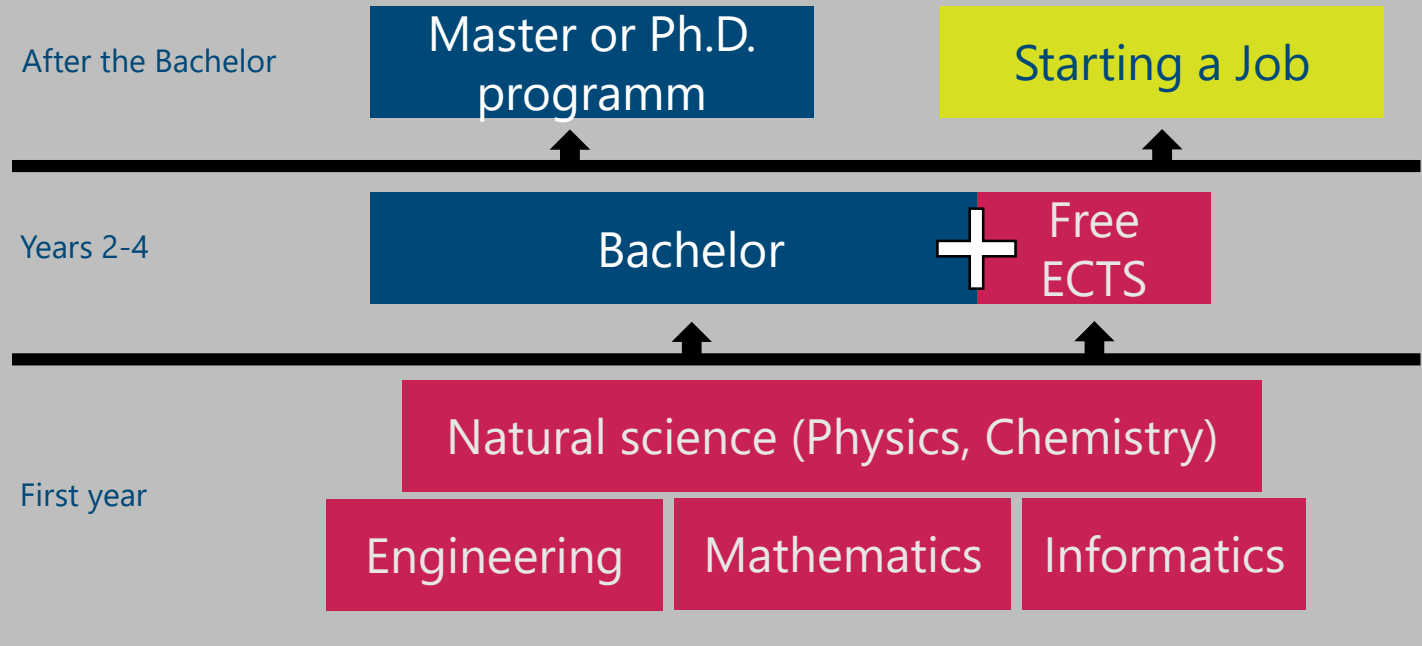
The concept

- The first year consists of courses dedicated to facilitate the following studies. This includes basics in math, physics and chemistry.
- High focus on mathematical basics for all STEM topics.
- A fully recognized bachelors curriculum in one of the mentioned topics above.
- Free ECTS points to study subjects outside of STEM, like language or certificate courses.

The goals

- Better preparation for the major (Bachelor).
- Combination of interdisciplinary knowledge and subject-specific expertise.
- Broad overview of natural sciences and engineering.
- Individualization of studies - free choice of minor subject for the entire university.

Bachelor Plus MINT curriculum



Two Bachelors with **BSc+ MINT**

„Double Bachelor“:

Can't decide between subjects such as math and physics, computer science and technology, or biology and chemistry?

Then the Bachelor Plus MINT course offers you the opportunity to complete a Bachelor's degree in both subjects.

For some subject combinations, a degree in two subjects after four years (standard period of study Bachelor Plus MINT) is possible without any problems.

Career opportunities with **BSc+ MINT**

Preparations to start your career:

Would you like to acquire a sound knowledge of economics in addition to your STEM subject? A longer internship before starting your career is important to you? Interdisciplinary research is very important to you?

In all these cases, the Bachelor Plus MINT offers you the opportunity to put this into practice. The close cooperation with economics allows you to study in the STEM field and choose business studies as a minor subject.

In addition, a large number of institutes on campus offer the opportunity to work together on theses or internships.