

Welcome to Saarland University

Guidelines for your start

Bachelor Plus MINT

Winter 2025 / 2026

An overview about studying at University

There are different kinds of courses

- **Lectures** Gaining knowledge about the subject
- **Exercises** Improve understanding, hand-on tests ...
- **Practicals** Conducting experiments to test your knowledge
- **Projects** Small supervised projects
- **Seminars** Self study to learn about a new topic (includes homework and presentation)
- **Thesis** Self organised work where one performs, documents and analyses experiments



www.lsf.uni-saarland.de

Date, Time and room nb. Of each course can be checked at the LSF portal of Saarland University:

www.lsf.uni-saarland.de

An overview about studying at University

- **Modules** The study program consists of modules. These are units of similar content packed together in a well defined time framework.
- **Modul exams** Modul exams are written or oral exams, but can also be presentations, projects or homework assignments. One module can have several module exams.
- **ECTS-Points** European **C**redit **T**ransfer **S**ystem-Points. Passing a module grants you the appointed amount of ECTS-points.
- **CP** **C**redit **P**oints. Synonymous to ECTS-Points.

1 CP is equal to **30 hours of work**.

30 CP per Semester are expected.

Structure of the Bachelor Plus MINT program

1st Year

Natural science (Physics, Chemistry)

Informatics

Engineering

Mathematics

Years
2 - 4

Main subject +

Free ECTS
Points

After the
Bachelor

Master or
PhD program

Job

Structure of the Bachelor Plus MINT program

1. Year = Entry year

There are no compulsory courses in the entry year, but there are recommendations regardless of main subject



Winter semester (1. Semester)	Summer semester (2. Semester)
Advanced mathematics in natural science and engineering 1	Advanced mathematics in natural science and engineering 2
Introduction to physics 1	Introduction to physics 2
Introduction to biology 1	Introduction to biology 2
Basics in chemistry	Practicals in engineering
Perspectives of engineering	Practicals in natural science
Introduction to material science	Lecture series „Forschung in Natur- und Ingenieurwissenschaften“
Ideas of informatics	

Time table for the first semester (entry year)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:00					
09:00 – 10:00					
10:00 – 11:00	Höhere Mathematik für Naturwissenschaftler und Ingenieure II	Ringvorlesung „Forschung in Natur- und Ingenieurwissenschaften“	Elementare Einführung in die Physik II für Bachelor Plus MINT	Höhere Mathematik für Naturwissenschaftler und Ingenieure II	
11:00 – 12:00	E2 5 Hörsaal I	E2 6 SR E11	C6 4 großer Hörsaal	E2 5 Hörsaal I	
12:00 – 13:00					
13:00 – 14:00	Ringvorlesung „Forschung in Natur- und Ingenieurwissenschaften“ A5 1 Hörsaal -1.22		Einführung in die Biologie II C6 4 Hörsaal I	29.04.2026 Seminar zu Chemie Praktikum C4 3 gr. Hörsaal Chemie	Übungen zur Einführung in die Biologie II E2 6 SR E11 (alle 2 Wochen)
14:00 – 15:00		07.04.2026 Einführungsveranstaltung für das Ingenieurwissenschaftliche Praktikum A5 1 Hörsaal I	Grundpraktikum Physik für Plus MINT C6 4 Praktikumsräume (Sicherheitseinweisung 07.04., C6 4 gr. Hörsaal)	Chemisches Praktikum für Plus MINT Praktikumsgebäude C4 4 (29.04.-27.05.)	Ingenieurwissenschaftliches Praktikum, Gruppe 1, Ingenieurwissenschaftliches Praktikum, Gruppe 2, (16.04.-16.07.) (17.04.-17.07.)
15:00 – 16:00					
16:00 – 17:00					
17:00 – 18:00					

Additional slots (like exercises) will be announced during the first lectures.

Structure of the Bachelor Plus MINT program

Choose your main subject



Biophysics	Informatics	“Mathematics and Informatics”
Chemistry	Material science and engineering	Data Science and Artificial Intelligence
Computerlinguistics	Physics	
Cybersecurity	Quantum Engineering	
Mathematics	System Engineering	

You must choose a main subject **by the end of your 2nd Semesters latest**. You also must inform the examination office about your choice.

Choose your main subject

- Deadline: End of your 2nd semester.
- Fill in the given document (provided by the examination office) and hand it in.
- Lecture guides are provided at the webpage of the bachelor Plus MINT program.
- Please find the link for choosing your main subject at our webpage

Gemeinsames Prüfungssekretariat
der MINT-Fakultäten



Herr Frau Divers

Nachname: _____

Vorname: _____

Matrikelnummer: _____

Entscheidung Schwerpunktfach lt. §2 Absatz 2 und §5 Absatz 2 (StO vom 28.04.2022)

Zu Beginn des Studiums oder im Verlauf der ersten beiden Studiensemester erfolgt die Wahl eines Schwerpunktfaches durch die Studentin/den Studenten, die den weiteren Verlauf des Studiums bestimmt. Die Schwerpunktfächer ergeben sich aus dem Angebot der naturwissenschaftlich-technischen Bachelorstudiengänge der Universität des Saarlandes....

Hiermit entscheide ich mich im Studiengang Bachelor Plus MINT für folgenden Schwerpunkt:

- | | |
|--|--|
| • Chemie <input type="checkbox"/> | • Mikrotechnologie und Nanostrukturen (ausgelaufen) <input type="checkbox"/> |
| • Computerlinguistik <input type="checkbox"/> | • Quantum Engineering <input type="checkbox"/> |
| • Informatik <input type="checkbox"/> | • Biophysik <input type="checkbox"/> |
| • Material- und Werkstoffwissenschaften <input type="checkbox"/> | • Cybersicherheit <input type="checkbox"/> |
| • Mathematik <input type="checkbox"/> | • Wirtschaftsphysik (mit BWL) <input type="checkbox"/> |
| • Systems Engineering <input type="checkbox"/> | • Eingebettete Systeme (im Aufbau) <input type="checkbox"/> |
| • Physik <input type="checkbox"/> | |

Saarbrücken, _____
Datum & Unterschrift Studierende/r

Bitte melden Sie sich nach Wahl des Schwerpunktfaches bei den entsprechenden Studienkoordinatoren/Studienkoordinatorinnen zur Beratung.

Ich bestätige diese Information erhalten zu haben und einen Termin zu vereinbaren.

Saarbrücken, _____
Datum & Unterschrift Studierende/r

Documents of the program

- Study regulations:
Regulation for the structure of the program.
- Examination regulations:
Rules for exams, how to grade and whom to adress.
- Lecture guide (Entry year):
Description of the recommendad courses for the first year.
- Lecture guide (main subject):
Description of the compulsory courses needed to graduate from the Bachelor Plus MINT program with the chosen main subject.
- All mentioned documents can be found at:

<https://www.uni-saarland.de/studieren/mintplus/dokumente.html>

Performance check points

- At Saarland University there are performance check points testing whether a student has gathered enough ECTS-points to continue their studies.
- If one does fail this check twice in a row (meaning they do not have enough ECTS-points) the student is not allowed to continue their studies in the Bachelor Plus MINT program.
- The performance check points are (Examination regulation, version 2022):
 - 9 CP after one semester
 - 18 CP after two semesters
 - 60 CP after four semesters
 - 105 CP after six semesters
 - 155 CP after eight semesters
 - 205 CP after eleven semesters

In case you receive a letter from the examination office regarding these check points: Do not panic → contact Carsten Baltes

- To register to any exam, use the LSF portal of Saarland University:
www.lsf.uni-saarland.de
- The deadlines to register and cancel your registration are also listed in the LSF portal.
- For the registration you need your UdS-ID and your password.
- One **CANNOT** register directly by informing your supervisor/professor.
- In case of technical errors → Contact the examination office immediately (Ms. Krieger,
bscplusmint@ps-mint.uni-saarland.de).

You are here: Home

Administration of studies

Administration of exams

Schedules

My Curricula Timetable

My Lectures



My Functions

Courses

Organizational units

Facilities

Members

Zum Umschalten zwischen Semestern klicken Sie bitte auf die Semesterangabe in der blauen Menüleiste

Herzlich willkommen im LSF-POS-Portal der Universität des Saarlandes

Das LSF-POS-Portal ist das Campusmanagement System der Universität des Saarlandes und wird Sie durch Ihr gesamtes Studium begleiten. Hier können Sie sich z.B. einen Überblick über das Vorlesungsverzeichnis verschaffen, sich für Veranstaltungen und Prüfungen anmelden, nach Räumen und Einrichtungen suchen, sowie nach Kontaktdaten von Mitarbeitern der Universität suchen. Falls Sie Probleme oder Fragen zum Portal haben, kontaktieren Sie bitte unseren [Service-Desk](#).

Wichtiger Hinweis:

Bitte besuchen Sie regelmäßig die Homepage Ihres Studienganges. Hier werden Sie studiengangspezifische Hinweise wie z.B. Fristen und Besonderheiten zur Prüfungs- bzw. Veranstaltungsanmeldung finden.

Wichtige Anleitungen und Links für Studenten:

Bezeichnung	Link
FAQ zum LSF Portal	HIER
Anleitung zum Belegen einer Veranstaltung für die Bildungswissenschaften	HIER
Übersicht der Studien- und Prüfungsordnungen	HIER
Anleitung zum Erstellen von Stundenplänen	HIER

You are here: [Home](#) → [Administration of exams](#)

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- [Schedules](#)
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- [Members](#)

Zum Umschalten zwischen Semestern klicken Sie bitte auf die Semesterangabe in der blauen Menüleiste

Administration of exams

- [Apply for exams](#)
- [Info on Exams \(internships\)](#)
- [Exams Extract](#)

You are here: [Home](#) → [Administration of exams](#) → [Apply for exams](#)

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Zum Umschalten zwischen Semestern klicken Sie bitte auf die Semesterangabe in der blauen Menüleiste

Apply for exams

Important information. Please read carefully!

Exam registration via the internet portal is binding.

Deregistration is only possible within the deadlines specified by the faculties.
You can consult your current registrations under "Info on Exams" (see menu).

Please make sure you fulfil any specific conditions required for taking the exams (such as certificates, language skills and exam records).
Otherwise your registration will not be valid.

Important: To continue please tick off the Accept-Field and press the "Next"-Button ...

Accept terms

I accept

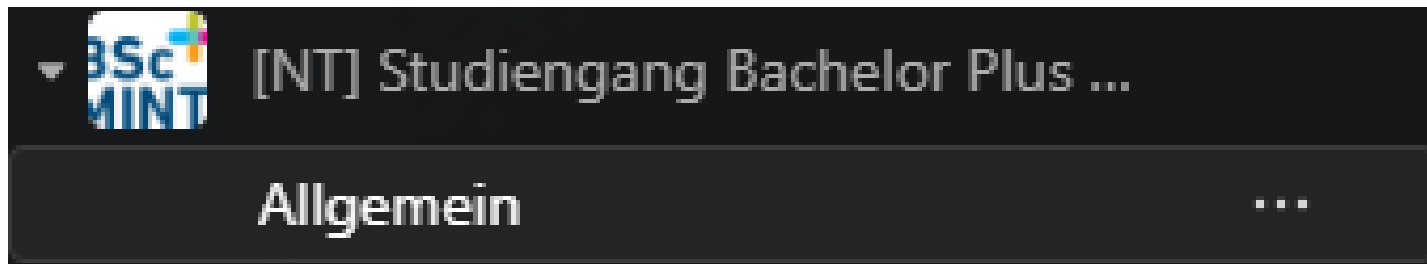
Next

Switching from VSI MINT to Bachelor Plus MINT

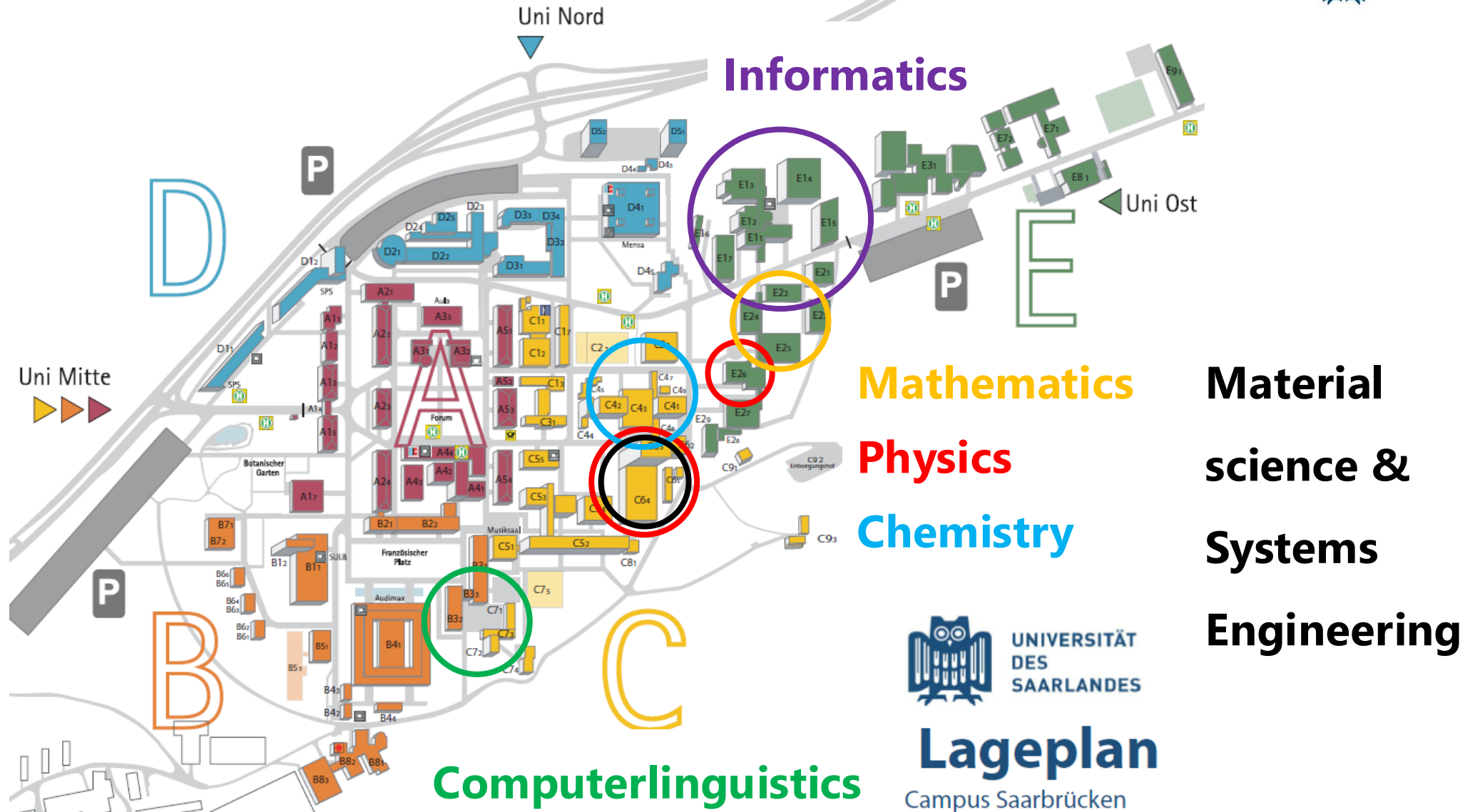
- VSI MINT is the preparation course for international students.
- During your VSI MINT studies, all of your courses are listed on a so called **Transcript of records** (short: TOR).
- At the end of your VSI MINT studies you will receive such a TOR signed and stamped by Ms. Stepahnie Sum. This version of the TOR needs to be send to the examination office (Ms. Krieger):
bscplusmint@ps-mint.uni-saarland.de

Send to Ms. Krieger as soon as possible!

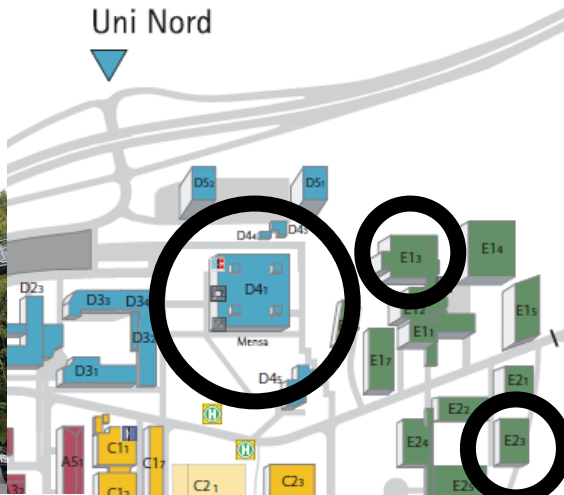
Access to MS Teams



Map of Saarland University

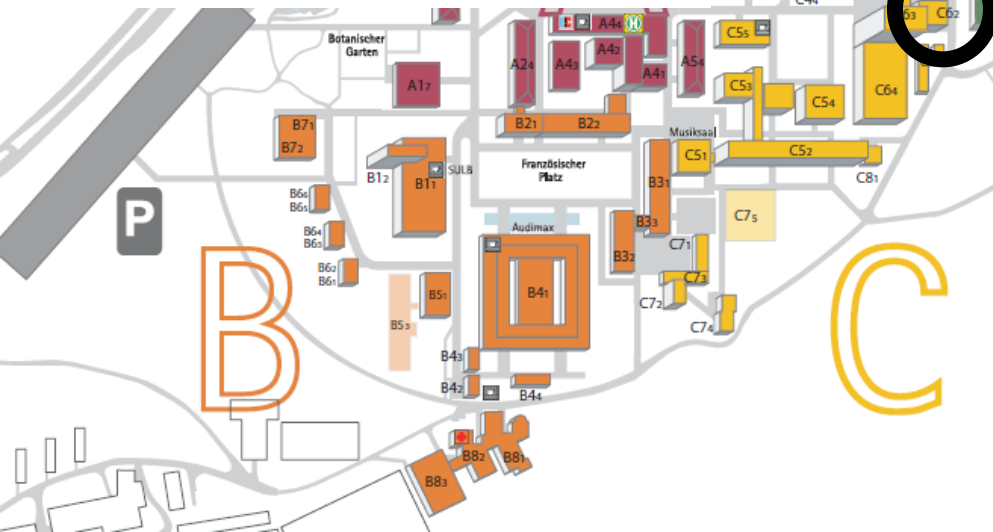


Important places



Cafeteria
D4 1

Examination office E1 3

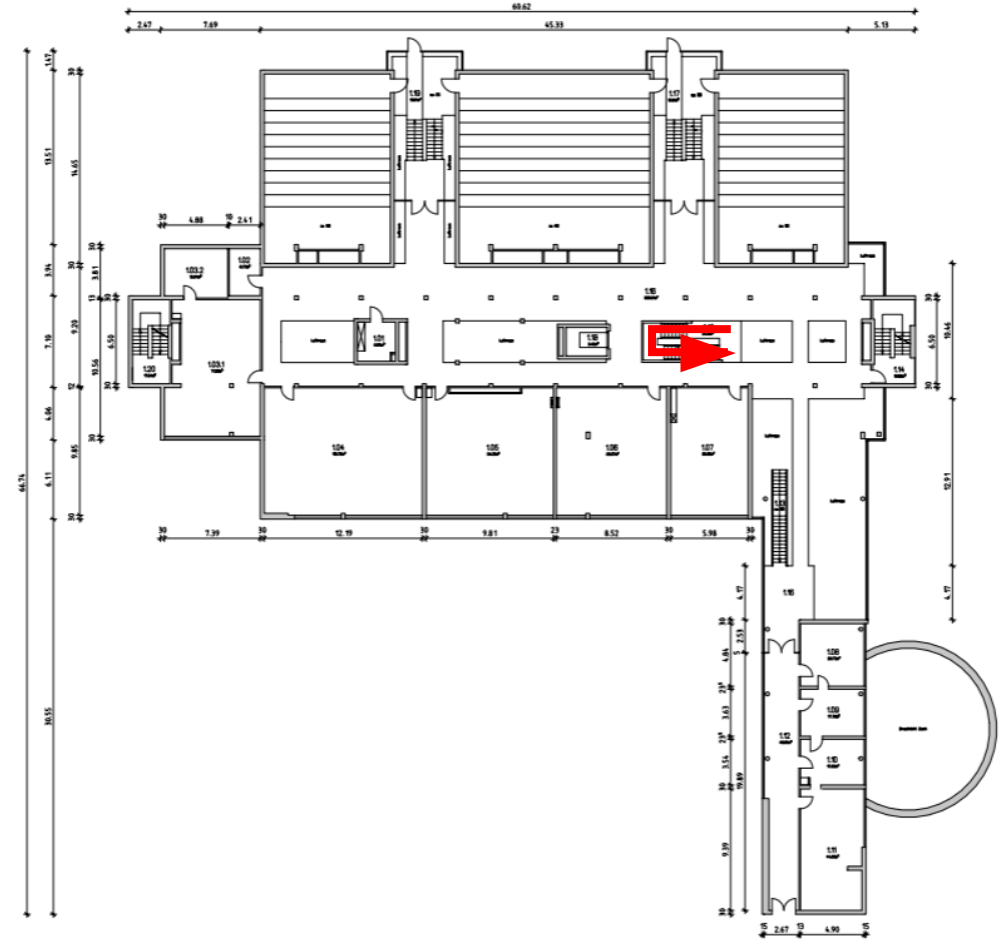
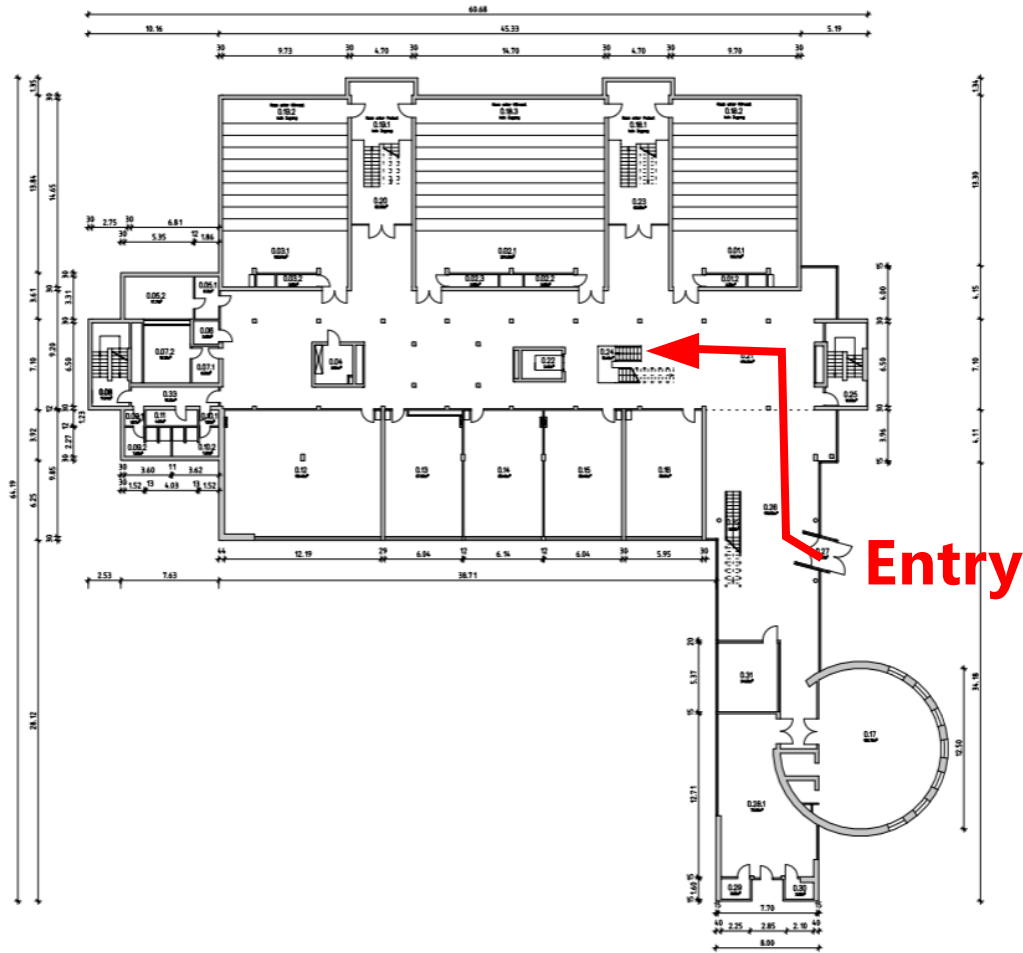


Maths &
Informatics
library
E2 3

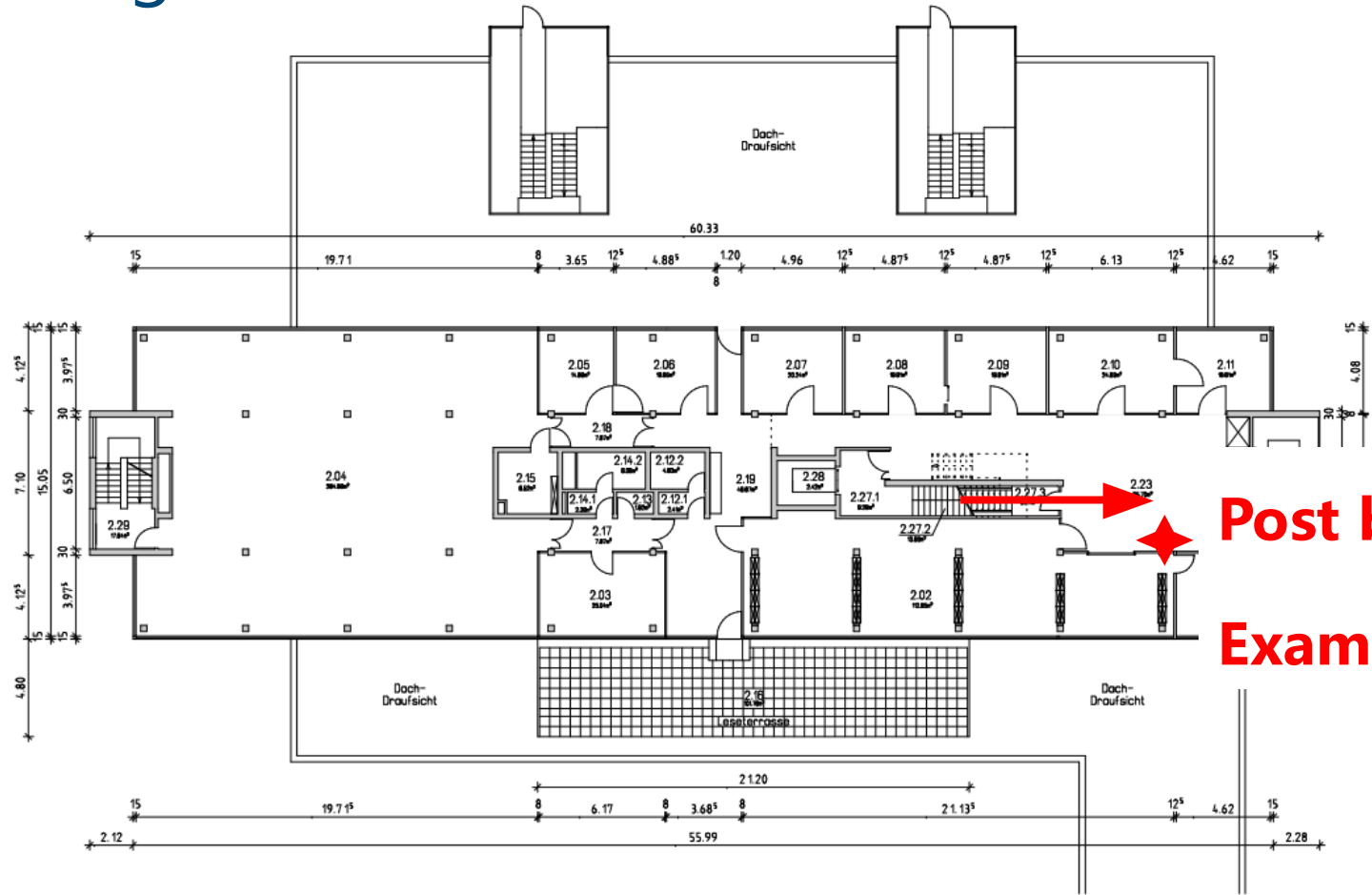
Science Library

C6 2

Weg zum Prüfungssekretariat



Weg zum Prüfungssekretariat



**Post box for the
Examination office**

APPOINTMENTS ONLY! NO SPONTANEOUS VISITS!

Important webpages

- Webpage of the Bachelor Plus MINT program:

<https://www.uni-saarland.de/studieren/mintplus.html>

- LSF-Portal of Saarland University:

<https://www.lsf.uni-saarland.de>

- Webpage of the examination office:

<https://www.ps-mint.uni-saarland.de/de/programmes/bscplusmint>




Important people:

- Head of the examination board: Prof. Dr. Franziska Lautenschläger
(f.lautenschlaeger@physik.uni-saarland.de)
- Students coordination: Dr. Carsten Baltes
(carsten.baltes@uni-saarland.de)
- Examination office: Heike-Eva Krieger
(bscplusmint@ps-mint.uni-saarland.de)
- Students council: mint@fs.uni-saarland.de
- Students office: studium@uni-saarland.de

AI for students

Discover the continuing education opportunities offered by Saarland University in the field of artificial intelligence.

Our offers for first-year students:

-  Compass Program & Teaching Assistant Program
-  Onboarding for first-year students  How-to-Poster on Digital Literacy

 **Scan the QR code for all information**



<https://www.uni-saarland.de/einrichtung/zell/zell-angebote-fuer-mitarbeiter/weiterbildungsangebote-zum-thema-kuenstliche-intelligenz-ki.html#c627919>

If you have any questions, do not hesitate to contact Carsten Baltes.
carsten.baltes@uni-saarland.de

