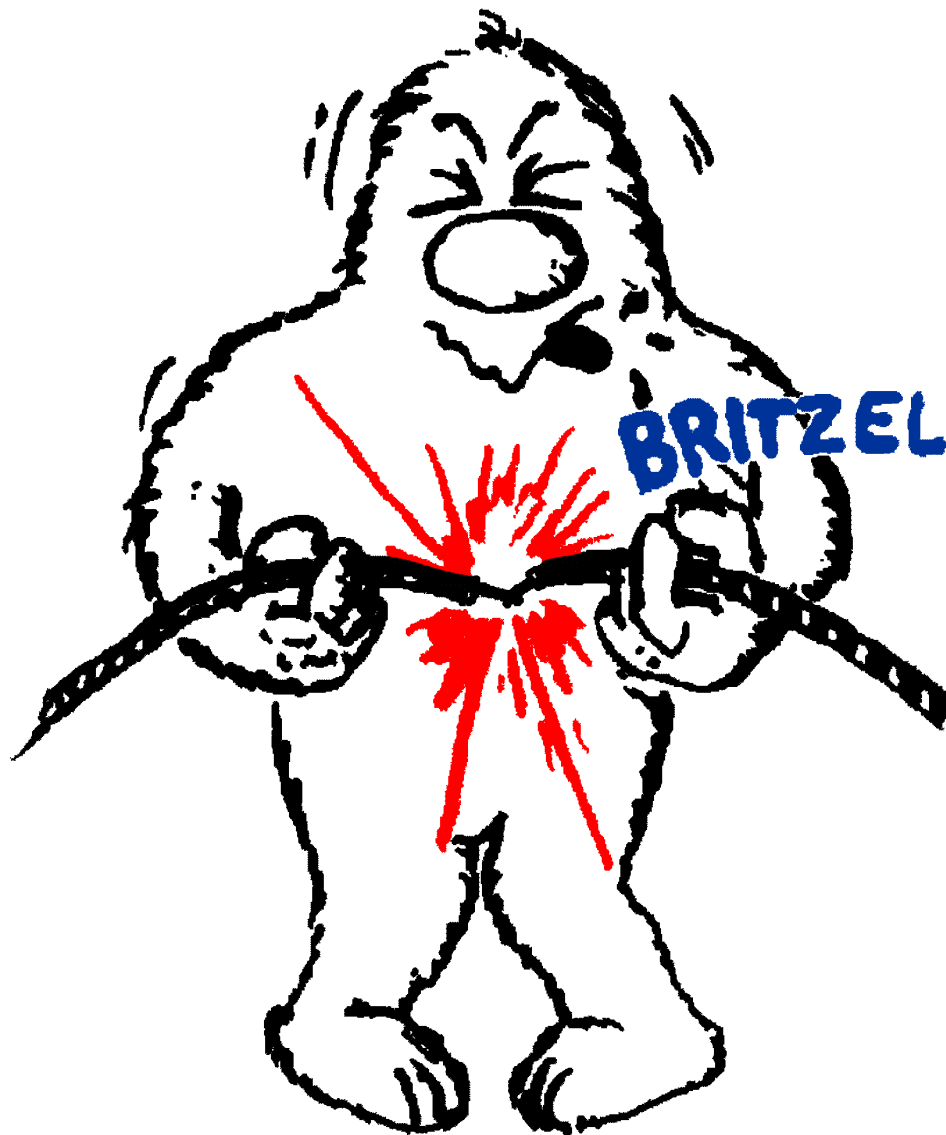


Kugelblitz

QUICK-START GUIDE



FACHSCHAFT ELEKTROTECHNIK
PADERBORN UNIVERSITY

Imprint

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1 Greetings from the Chair of the Student Council

Dear first-semester students,

On behalf of the Student Council Electrical Engineering (FSET), I would like to welcome you to Paderborn University!

Especially at the beginning of your studies, you will receive a lot of new information that can quickly overwhelm you. That's why we're trying to summarize the most important things for you in this PDF to make it easier for you to start your studies. Of course, I could go on at length about why Paderborn was the best place to study and why focusing on Electrical Engineering in particular was the best decision. But if you're reading this foreword, I don't need to advertise because you're already enrolled here and have done everything right.

I wish you lots of fun and success in the coming semesters. For now, enjoy your studies!

Hannes Geilhorn,
Chairman of the student council



2 Student Council Electrical Engineering (FSET)

The FSET (Fachschaft Elektrotechnik) is you – or rather all of us – all the students of the Institute of Electrical Engineering. Accordingly, the Student Council operates entirely on a volunteer basis. All offers, tasks, and activities within the council are planned and carried out by active members. We always strive to act in the best interest of the students at all times.

Every student has the right to express their opinions or perspectives in committees and commissions concerning student matters, such as examination or study regulations. The active members of the association organize events every year, such as this orientation phase, the Feuerzangenbowle (a Christmas gathering with flaming mulled wine), the faculty barbecue, or even a party.

In the Student Council, we work together as a team. You get tips, advice, and help with your studies from higher semesters, and also pass on your own experiences. Additionally, you learn about interesting and important information regarding university politics and can actively shape everyday university life. If you have any questions, the student representatives will be happy to help you!

Current members and contact persons



We are your student council! Elected by the electrical engineering students, we represent you in various committees.

Anyone can get involved! Just drop by the weekly meetings or visit the Student Council office, located in room P1.5.16.1 (in Building P1, Level 5, immediately to the left as you exit the lift). You will receive the dates for the public meetings via email in the first few weeks by the ET or CE distribution list. At the meetings, you can find out about current topics and get the latest information from the faculty council, the examination board, the appointment committees, or the study advisory board. You can find more information about our office hours and upcoming events [here](#).



3 The Support-nET



Culture Fellow
Electrical
Engineering

Electrical Engineering
Student Advisory
Service



Fundamentals
Tutorial FSET

Learning Centre
Electrical Engineering



Student Council
Electrical Engineering
(FSET)



go.upb.de/support-net



PAUL Student
Support Electrical
Engineering



Electrical
Laboratory FSET

The Support-nET is a network of all support services for Electrical Engineering students. These support services are available to help you with challenges during your studies. Do not hesitate to contact the members if you encounter problems and are unsure how to address them.



4 Electrical Engineering Student Advisory Service (Studi.ET)

The graphic is a promotional poster for the Studi.ET team. At the top, the title 'Studienberatung Elektrotechnik' is displayed in blue and orange. Below the title, there are two rows of team members' portraits. The top row includes Harshan Gowda, Denis Sievers, Michael Kuhlmann, Johannes Schäfers, and Vijayalakshmi Shroff. The bottom row includes David Ditz, Shwetha Ganesh, Dariana Schneider, Ahnaf Akif, and André Becker. In the center, there is a grid of information boxes: a QR code linking to 'go.upb.de/studi.et', a table of office hours for Monday, Tuesday, and Thursday, a portrait of Carsten Balewski, contact details for Raum P1.3.38 (phone and email), and a chalkboard with the handwritten text 'Studieren? - NE Elektrotechnik?'. At the bottom right, the 'STUDI.ET' logo and the 'UNIVERSITÄT PADERBORN' logo are shown.

Studienberatung Elektrotechnik

Harshan Gowda Denis Sievers Michael Kuhlmann Johannes Schäfers Vijayalakshmi Shroff

go.upb.de/studi.et

Sprechstunden
Mo & Mi: 09:00 - 12:00 Uhr & 13:00 - 16:00 Uhr
Di: 09:00 - 12:00 Uhr & 14:00 - 16:00 Uhr
Do: 09:00 - 12:00 Uhr & 13:00 - 16:00 Uhr
ESE Office Hours
Tuesday: 9am - 12pm
Thursday: 1pm - 4pm

Carsten Balewski

Raum P1.3.38
Telefon: 05251/60-3202
studienberatung@ei.upb.de

Studieren? - NE Elektrotechnik?

David Ditz Shwetha Ganesh Dariana Schneider Ahnaf Akif André Becker

STUDI.ET UNIVERSITÄT PADERBORN

The Studi.ET (Studienberatung Elektrotechnik) team consists of five student assistants (SHKs) and five subject advisors. We provide general information about studies, as well as assistance with specific issues such as changing your major, crediting achievements, and submitting applications.

You can find more information about us and your studies [here](#).

You can always reach us via email or telephone:

Email: studienberatung@ei.upb.de

Tel. 0525-60 3202

You are also welcome to drop by our office during office hours at P1.3.38.



5 PAUL Student Support Electrical Engineering



Studierendenbetreuung LVM ET

Dipl.-Ing. Martin Bober
P1.3.12

Sprechstunden:

Dienstag 13.00 – 15.00 Uhr
Mittwoch 09.00 – 11.00 Uhr
Donnerstag 13.00 – 15.00 Uhr



The PAUL Student Support Electrical Engineering (PAUL-Studierendenbetreuung Elektrotechnik) is the primary point of contact within the Institute of Electrical Engineering and Information Technology (EIM-E) for all issues related to PAUL in the field of electrical engineering.

The office is run by the staff of the Lecture Management Team for Electrical Engineering (LVM ET) and offers office hours three days a week. The office is responsible for the following issues:

- Problems with registering or deregistering for modules (M.048.xxxxx) and courses (L.048.xxxxx) in the EIM-E Institute
- Advising on program-related issues, provided they involve PAUL
- Support with corrections in performance accounts or assistance with corrections

The office, unfortunately, cannot help with:

- Modules and courses from other institutes and faculties
- Issues related to exam registration or deregistration
- Registrations for final theses (bachelor's, project, or master's theses)

Contact Information:

Room P1.3.12

Office hours, forms, and further information can be found [here](#).



6 Learning Centre Electrical Engineering (LZET)



The LZET (Lernzentrum Elektrotechnik) provides a study room for all students of the Institute of Electrical Engineering and Information Technology. This study room is located in P1.7.09.3, has space for around 36 students, and has an interactive whiteboard. Tables with power sockets and lockers for rent. The entrance door is equipped with an access system, so the study room can be used at any time (during university opening hours); only events such as basic tutorials and tutor training have priority. An overview of these event dates can be found on the entrance door and on the Internet.

Otherwise, this is a space for learning together or independently, for exchanging ideas, for trying out new things, and for supporting your studies. In addition to the space, the LZET offers various events (see below) that improve the quality of your studies and support your ability to study.

In addition to the offers mentioned, here is an overview of the offers and cooperation offers of LZET:

Events from LZET:

- Technical Writing
- Scientific Working for Engineers
- Tutor Training for Engineers
- Support Services:
 - Basic tutorial of the Electrical Engineering Student Association
 - Culture Fellow: Student Contact Person
 - Discussion Offer for Dissatisfaction During Studies
 - Space for test presentations and feedback
 - Workshops for a successful start to your studies

In general, there is always a contact person among the staff of the Electrical Engineering Learning Center to support or advise you on study-related topics. Feel free to talk to us! Take advantage of the offer and find more information [here](#).



7 Electrical Laboratory FSET (E-Lab)



The E-Lab offers students at the University of Paderborn the opportunity to acquire or deepen their practical experience and knowledge in the fields of Electrical Engineering and Electronics. The lab is operated and managed by the Electrical Engineering Student Council. The staff consists of electrical engineering students who are happy to welcome interested visitors and hobbyists.

We offer small projects for beginners to practice their skills. Depending on your knowledge level, the content can be adjusted, ranging from simple soldering exercises to circuit design and microcontroller programming. We are also happy to support you with your own projects or find projects together.

The lab is equipped with multiple measuring instruments, lab power supplies, frequency generators, oscilloscopes, soldering stations, computer workstations, 3D printers, some components, and much more. The E-Lab and its equipment are available to all students, even for private purposes, during opening hours or by appointment. Additionally, the E-Lab organizes a group order with the company Reichelt Elektronik once a month.

We also offer a preparatory course for the lab internship, where you can learn to work independently with the equipment and evaluate simple circuits. You can create 3D models on our computers and have them printed with our 3D printer for a small fee, whether for a student project or a phone holder with a charging function.

Feel free to visit us during our opening hours in P1.5.16.2 (right next to the Student Council of Electrical Engineering). You can find more information about us [here](#).

Your E-Lab Team
Florian und Hannes

Contact:
Tel. 05251-60 3387



8 Computer Labs



Computer Labs of the Electrical Engineering Department

The Computer labs (Pool rooms) are located in rooms P7.2.02.1 and P1.6.12.4. They currently feature Linux workstations. Additionally, the computer lab in P7.2.02.1 offers facilities for laptop usage (power outlets and Wi-Fi) and a study corner.

Access Requirements

To log in to the computer labs, a one-time activation in the user management system is required. For this, go to [Service Portal](#), navigate to “User Settings - Additional Services (Benutzerverwaltung - Weitere Dienste),” and activate the service “Netzwerkspeicher” under the section “Zentrum für Informations - und Medientechnologie.”

To access the computer labs, an access card is required. You can obtain this card by presenting your student ID at the Informatik Rechnerbetrieb (IRB) in room E0.129. Further information is available [here](#).

9 Culture Fellow Electrical Engineering

Culture Fellow - Who is it? In short, the Culture Fellow helps students to find their way in the world of Electrical Engineering and to identify and solve difficulties in teaching.

Maybe at the beginning of your studies, you have the feeling that you don't really know which learning strategies you should use to pass your exams? Or maybe you notice that the lectures are structured differently and require more independence from you than at school, but you don't yet know exactly what that means? If you have basic questions like these that don't have anything to do with the content of the course, I'm your contact person.

It may also happen that you have already had the experience that there are problems with communication between students and teachers, for example, that the teachers' expectations of you as students only become clear when an exam is graded. I am also the right person to talk to if you have difficulties in teaching.

My position at the university was created specifically to take care of your concerns, so feel free to contact me at: cufe@ei.upb.de



10 Learning materials

Most of the materials for lectures and exercises will be provided by the lecturer via PANDA and PAUL or on the department websites.

Additionally, the student council (Fachshaft ET) maintains a diverse collection of lecture notes, exercise materials, and, above all, old exams, as well as transcripts of oral examinations. These are available to all students and can be printed out at the student council office. In most cases, problems encountered in courses can also be clarified in personal discussions with experienced students. Of course, the university library is always worth a visit.

11 Student Event Feedback (SVK)

The SVK (Studentische Veranstaltungskritik) is intended to contribute to the continuous improvement of teaching at the university. All students receive a questionnaire during each lecture they attend, around the middle of the semester. The results are then published and taken into account by the lecturers for future sessions. Additionally, based on the SVK, the Weierstraß Award is given for outstanding teaching to the best lecturer and the best teaching assistant.

12 Events

The Student Council organizes a diverse range of leisure activities.

You have already taken part in the first one: the Welcome Days. Even in the cold season, there are plenty of opportunities to gather in a cozy atmosphere. In the coming months, you can, for instance, attend the “Freshman Coffee Meetup,” where you can connect with professors, staff, and senior students. Shortly before Christmas, there is also a group visit to the Christmas market and the much-loved “Feuerzangenbowle” (a Christmas gathering with flaming mulled wine).

We celebrate the end of the summer semester with the big faculty barbecue, where we host a summer festival together with computer science and mathematics students.

Additionally, we host a monthly game night in the Learning Center Electrical Engineering (LZET), where we order pizza, and you are welcome to bring your own board games. Invitations to the game night are sent out via the Aktive-ET, Studi-ET, and Studi-CE mailing lists, as well as published on our website.



13 Committees

Student Council

The Student Council is essentially the governing body of the Student Association, directly addressing your problems and concerns. It is elected annually by the electrical engineering students during the university elections.

Student Representation

The Student Representation includes students from the Electrical Engineering and Math/Computer Science associations. They handle faculty-wide matters. This committee is also elected annually by students.

Faculty Council

The Faculty Council makes key decisions and manages funds related to the faculty. Members include professors, staff, and students.

Academic Advisory Board

The Academic Advisory Board is a consultative committee for the Faculty Council. A unique feature is that half of its members are students, and rejected proposals in the Faculty Council can only be approved with a two-thirds majority.

Institutional Board

The Institutional Board is similar to the Faculty Council, but it focuses on matters specific to the Electrical Engineering Institute.

Examination Committees

These committees establish the rules for exams in individual degree programs. They also address special cases involving extraordinary circumstances. Each degree program has its own examination committee, consisting of professors, staff, and students.

Appointment Committee

When a professorial position is to be filled, this committee decides which candidates are recommended to the university for the position.

Doctoral Committee

The Doctoral Committee determines if an applicant qualifies for admission to the doctoral program and designates the evaluators of the dissertation.



14 About Examinations

Examinations

There are basically two types of exams: written and oral exams.

Written exams are similar to school exams. You must solve a series of tasks in about 1.5 - 3 hours. You will mostly encounter this type of exam during your first four semesters. Written exams almost always take place during the semester break.

Oral exams will become more common as you progress in your studies. In many elective courses during advanced studies and in the master's program, only oral exams are offered. Each professor has their unique approach to how the exams are conducted. Exam dates also vary from professor to professor. Some only offer a few dates per semester, while others allow you to schedule an exam within a week.

Exam Registration

This is done entirely through PAUL. Under the section “Study – Exam Information,” you can register for exams during the registration period for the current semester. The date and location for the exam will also be announced in PAUL. The registration period is listed every semester [here](#).

For oral exams, the registration works in the same way, except that you must arrange a date with your lecturer, who then registers it in PAUL.

Exam Deregistration

If you feel unprepared or if the preparation time between two exams seems shorter than expected, you can deregister from the exam via PAUL up to two days before the exam.

Illness

If you are ill on the day of an exam, you can deregister with a medical certificate. You need a doctor's certificate, which must be submitted along with your deregistration within five working days (including Saturdays) after the exam to the Central Examination Office (ZPS). You can upload the medical certificate in “ZPS: Prüfungsrücktritt aus triftigem Grund/Verlängerung Abschlussarbeit” under “Requests” in PAUL. A general certificate of incapacity to work is not sufficient; proof of examination incapacity is required. More information and the required forms can be found [here](#).

Recognition of Exam and Study Achievements

If you have already completed exams or study achievements at another university, these can be recognized at the University of Paderborn. In case of doubt, the content of the courses you attended will be reviewed by the examination committee. Additionally, achievements from a completed vocational training program can be credited toward certain subjects. The easiest way is to clarify this with the respective professors and the internship coordinator.



15 Contact persons

Student Services Office

The Student Services Office (Studierendensekretariat) helps you with issues related to enrollment and re-enrollment, program changes, certificates, leave of absence, and other formal matters.

Christiane Klaus-Zessin

christiane.zessin@zv.upb.de, Room A0.339, Tel. 05251-60 3385

Responsible for Computer Engineering and Electrical Systems Engineering

Examination Office

The staff of the Examination Office (Prüfungssekretariat) is your primary contact for all exam-related matters. They are responsible for exam registration and deregistration, recognizing coursework and exam achievements, and transferring credits in the event of a program or university change. You can also obtain information about completed coursework and exams and receive your bachelor's or master's certificate.

Ramazan Uysal:

zps.eim3@zv.upb.de, Room C2.213, Tel. 05251-60 4230

Responsible for Computer Engineering and Electrical Systems Engineering (Surname A-K)

Ulf Harms-Ensik:

zps.eim2@zv.upb.de, Room C2.213, Tel. 05251-60 4229

Responsible for Computer Engineering and Electrical Systems Engineering (Surname L-Z)

Central Student Advisory Service

The Central Student Advisory Service (Zentrale Studienberatung) provides general information about studying and advice on specific issues (learning methods, changing subjects, changing universities, etc.). The Central Student Advisory Service also has a psychological counseling center that can help with personal problems.

Contact: zsb@upb.de, Room I4.322, Tel. 05251-60 2007

Service Center

Here, you can learn everything about the university. The staff will assist you as much as they can. For example, you can find documents for BAföG applications, accident reports, and other forms. You can also print additional enrollment certificates and submit your bachelor's and master's theses here at the end of your studies.

Contact: servicecenter@zv.upb.de, Room B0.140



16 Student Services Organization

The Student Services Organization (Studierendenwerk) oversees various facilities, such as the cafeteria (Mensa) and student dormitories. If you wish to apply for a room in one of the many student dormitories, you must contact the Studierendenwerk. An overview of all Studierendenwerk services can be found [here](#).

Delicard

You can pay with the “Delicard” at all Studierendenwerk facilities. It is issued by the Studierendenwerk for a deposit of 5 € and can be loaded with cash at machines in the Mensa foyer or by linking it to your bank account and using the “easy-load” automatic loading system. The card must be renewed each semester with your student ID and also serves as proof of eligibility for reduced student prices, so you don’t need to show your ID each time. Find out where to get the Delicard and more information [here](#).

Mensa Academica

The Mensa is the largest dining hall with 880 seats, offering multiple menus including vegan and vegetarian options. It features grill events, a pasta station (“as much as fits on your plate”), salad bar, desserts, and beverage dispensers. In October, the Oktoberfest weeks bring pork knuckles, pretzels, white sausages, and beer. Payments are made with the Delicard.

Mensa Forum

The Mensa Forum, right next to the old Mensa Academica, offers a different selection with baked goods and hot drinks (especially popular coffee). You can have breakfast with rolls, eggs, and other specialties, plus wraps. From noon, several menus are available, including vegan and vegetarian options. Payment is made exclusively with the Delicard.

Picknick

Here, you can find various snacks and drinks from vending machines. The Picknick area features many group tables where you can meet classmates during a break or for discussions and group study.

Grill | Café

The Grill | Café not only offers a lunch buffet and drinks but also a unique atmosphere in the evenings. Occasionally, football tournaments, quiz nights, band performances, and other special events are held.

Bona Vista

Here, you can enjoy coffee, cake, rolls, and waffles.

Campus Corner

At Campus Corner (Campus Eck), students can find up-to-date information on various topics at one central location, including advice on financial aid, dormitories, dining options, and more. Need help with BAföG, Daka loans, or other financing matters? Stop by and speak with the Studierendenwerk staff for support. In addition, the campus corner regularly holds focus days, where consultation hours are offered on topics such as catering, housing, student financing, and social issues.



17 Facilities

Library

The library is often a source of wisdom, but can also be the source of frustration. You can find it directly at the main entrance in Building C of the university. Here, you can borrow a variety of books and find quiet (sometimes quite crowded) study spaces. Books are borrowed using your student ID. The loan periods are typically four weeks, but books with a yellow label on the spine can only be borrowed for 24 hours. If the loan period is exceeded, a daily fee is charged. Loan periods can be extended online. To do this, go to [Library website](#) and activate your account under “Login (Anmelden).” Additionally, the library has printers and internet PCs (copiers are on levels 1 and 4). Inter-library loans are also possible, and certain books are stored in the “Magazin.” These will be retrieved for you upon request (via the library website), and you will receive an email notification on your IMT account when they are ready for pickup.

Digital Media

On the [library website](#), you will find a button called “Catalog as an app (Katalog als App)”. Here, you can choose from various services that provide books as digital media (mostly as PDFs). For aspiring engineers, [Springerlink](#) (accessible via university Wi-Fi or VPN) is particularly useful. Many technical books needed for lectures are available there.

AStA-Copyservice

The AStA Copyservice offers printing, copying, and scanning of lecture notes, scripts, term papers, seminar papers, posters, etc. You can also print and bind your thesis, which should generally be submitted in advance via a dedicated form. Files must be in PDF format and can be submitted via the Copyclient App or Print Webclient. Jobs are released at the devices using a QR code or terminal login, and payment is done via Card or PayPal. The Copyservice office (ME.U.205, below the Mensa) is open Monday to Friday, 10:00–14:00, with additional self-service printers available in the library and Mensa areas. Instructions about the apps and payments can be found [here](#).

Bicycle Workshop

Alongside a small set of tools, expert knowledge about bicycles, maintenance, and functionality forms the foundation of success for any bike repair. Proper handling of tools should also be part of your skill set. You can access all this in the bicycle workshop in the university courtyard. In addition to self-service bike maintenance and repairs, staff members are happy to provide advice and assistance. If you’re not handy, you can drop off your bike for repair at an affordable price. More information can be found [here](#).

University Sports

Each semester, the university offers a variety of sports courses, ranging from dance classes to American football, billiards, martial arts, and gymnastics. These courses are open to all university students. More information and details about the university’s gym, GTZ, can be found [here](#).



18 Internet Services

PAUL

What exactly is PAUL?

PAUL stands for “Paderborner Assistenzsystem für Universität und Lehre.” In PAUL, you can create your schedule, access materials for lectures and exercises, and, of course, find information about the courses. Exam registration is also managed through PAUL.

What can PAUL do?

PAUL can display your schedule, provide materials, inform you about exam dates, and show your grades. Essentially, PAUL does everything necessary for managing your studies.

How does PAUL work?

Go to [PAUL](#) and log in with your IMT credentials. There, you’ll find an overview with the following options:

- Under “Home”, you’ll find daily information, such as messages from lecturers or group leaders.
- Under “Schedule (Stundenplan)”, you’ll find your schedule.
- Under “Course Catalog (Vorlesungsverzeichnis)”, you’ll find the course catalogs from previous semesters.
- The “Studies (Studium)” section is where things get interesting, as you can create your schedule for the semester. To do this, click on “Semester Administration (Semesterverwaltung)” on the left, then “Module and Course Registration (Anmeldung zu Modulen und Veranstaltungen).”
- You just need to click the “Register (Anmelden)” button to register for modules and courses, and they’ll appear in your “Schedule (Stundenplan).”
- It’s very important to register for exams. If you’re not registered for the respective course in PAUL, you cannot register for the exam. You can view and manage your exams under “Exam Information (Prüfungsverwaltung).”
- Under “My Files (Meine Daten),” you’ll find email forwarding settings, which allow messages from PAUL to be forwarded directly to your university email address. Additionally, you can upload your photo for your student ID here.

IMT Serviceportal

In the [IMT service portal](#), you can edit your personal settings under “User Settings (Benutzerverwaltung)”, including your IMT password. You can log in as usual with your IMT account. After logging in, you can access a wide range of settings.

In the menu item “Uni-Account Settings (Uni-Account Einstellungen)”, you can change your password and request computer access for various faculties.

Under “Email Settings (Email Einstellungen),” you will find settings for your university mail account. This address is always `username@mail.upb.de`. Here you can make various settings from forwarding to spam notifications.

The “Additional services (Weitere Dienste)” option allows you to unlock additional access to various services and programs.



You can create your network certificate under “Network Settings (Netzwerk Einstellungen)” to access the “Eduroam” network at the university. The advantage of Eduroam is that you can use this access to log into the internet at almost all universities worldwide. The network certificate will be sent to you by email. You just have to install it (by double clicking), enter the password, and then connect to the WiFi “Eduroam” in the university. You can find the complete instructions [here](#).

Microsoft 365

Microsoft provides students at the University of Paderborn with Microsoft 365 software, which currently includes Microsoft Office applications and Teams for video conferencing. Further information and instructions can be found [here](#).

Notebook Café

This is your point of contact if you have a minor problem with your university account or the university network. The staff will assist you to the best of their abilities and resolve issues promptly. The Notebook Café is located in the H-Building, Room H1.201. Information about opening hours can be found [here](#).

PANDA

Unfortunately, PANDA is not a cute little bear, but an abbreviation for “Paderborner Assistenzsystem für Nachrichten, Dokumente und Austausch.” Here, course-related information, such as lecture slides, is stored. If you are registered for a course in PAUL, the corresponding course will automatically appear in PANDA. However, in some cases, you may need to register for courses manually. You can log in to [PANDA](#) using your IMT credentials. It also offers a chat function for communication with all students, though it is rarely used. However, lecturers often use it to send informative messages to the entire course.

19 General Students Committee (AStA)

The AStA (Allgemeine Studierendenausschuss) is an organ of the constituted student body. It represents the student body, carries out the decisions of the student parliament (StuPa), and handles the day-to-day administration of the student body. The AStA consists of the chair, the deputy chair(s), and the other elected team members.

The AStA is elected annually by the StuPa. At the end of the summer semester, students at the University of Paderborn are invited to elect the members of the StuPa. The legislative period begins on October 1st of the year and ends on September 30th of the following year.

The AStA represents the interests of the student body, for example, towards the office of the university president, the university administration, and professors. It is important to point out the special needs and problems of the students of Paderborn University in the broader societal context and to actively work towards improvements. In addition to its representative functions, it also helps the students as a permanent contact in case of problems and questions.

Beyond the political aspects of its work, the AStA also operates the Copy-Service, the Stadtcampus, and the DIY Bicycle Workshop. It also organizes major university parties several times a year, like the Summer Festival, small cultural and political events, workshops, and other educational programs. You can find more information and services offered by AStA [here](#).



20 Overview of contacts

Student Council ET	P1.5.16.1 05251/60 3051
E-Lab	P1.5.16.2 05251/60 3387
Computer Labs	P7.2.02.1 P1.6.12.4
Student Advisory Service ET	P1.3.38 05251/60 3202
Central Student Advisory Service	I4.322 05251/60 2007
PAUL	P1.3.12
LZET	P1.7.09.3
Examination Secretariat	C1.213
Service Center	B0.140
International Office	I4.119
ASTA	ME.U.205 05251/60 3174











21 Study Plans

MASTER OF SCIENCE

ELECTRICAL SYSTEMS ENGINEERING – SIGNAL & INFORMATION PROCESSING V3









Semester	1	Advanced System Theory (6 LP)	Modeling and Simulation (6 LP)	Statistical Signal Processing (6 LP)	Compulsory Elective Fundamentals of ESE (6 LP)	Management of Technical Projects (3 LP)	General Studies (3 LP)
	2	Statistical and Machine Learning (9 LP)	Compulsory Elective S&I Processing (6 LP)			Project (1 x 18 LP or 2 x 9 LP)	General Studies (6 LP)
	3	Compulsory Elective S&I Processing (6 LP)	Elective ESE (6 LP)	Elective ESE (6 LP)	Topics in Systems Engineering (3 LP)		
	4	Master Thesis (30 LP)					

-  Electrical Systems Engineering
-  Signal & Information Processing (S&I)
-  Projects
-  Introduction to ESE
-  Introduction to S&I
-  General Studies
-  Fundamentals of ESE
-  Management and Application

MASTER OF SCIENCE

ELECTRICAL SYSTEMS ENGINEERING – ELECTRONICS & DEVICES V3

Semester	1	Advanced System Theory (6 LP)	Modeling and Simulation (6 LP)	Analysis and Design of Electronic Circuits (6 LP)	Compulsory Elective Fundamentals of ESE (6 LP)	Management of Technical Projects (3 LP)	General Studies (3 LP)
	2	Electromagnetic Waves and Waveguides (9 LP)	Compulsory Elective Electronics & Devices (6 LP)				General Studies (6 LP)
	3	Compulsory Elective Electronics & Devices (6 LP)	Elective ESE (6 LP)				Elective ESE (6 LP)
	4	Master Thesis (30 LP)					

-  Electrical Systems Engineering
-  Electronics & Devices (E&D)
-  Projects
-  Introduction to ESE
-  Introduction to E&D
-  General Studies
-  Fundamentals of ESE
-  Management and Application

MASTER OF SCIENCE

COMPUTER ENGINEERING V4

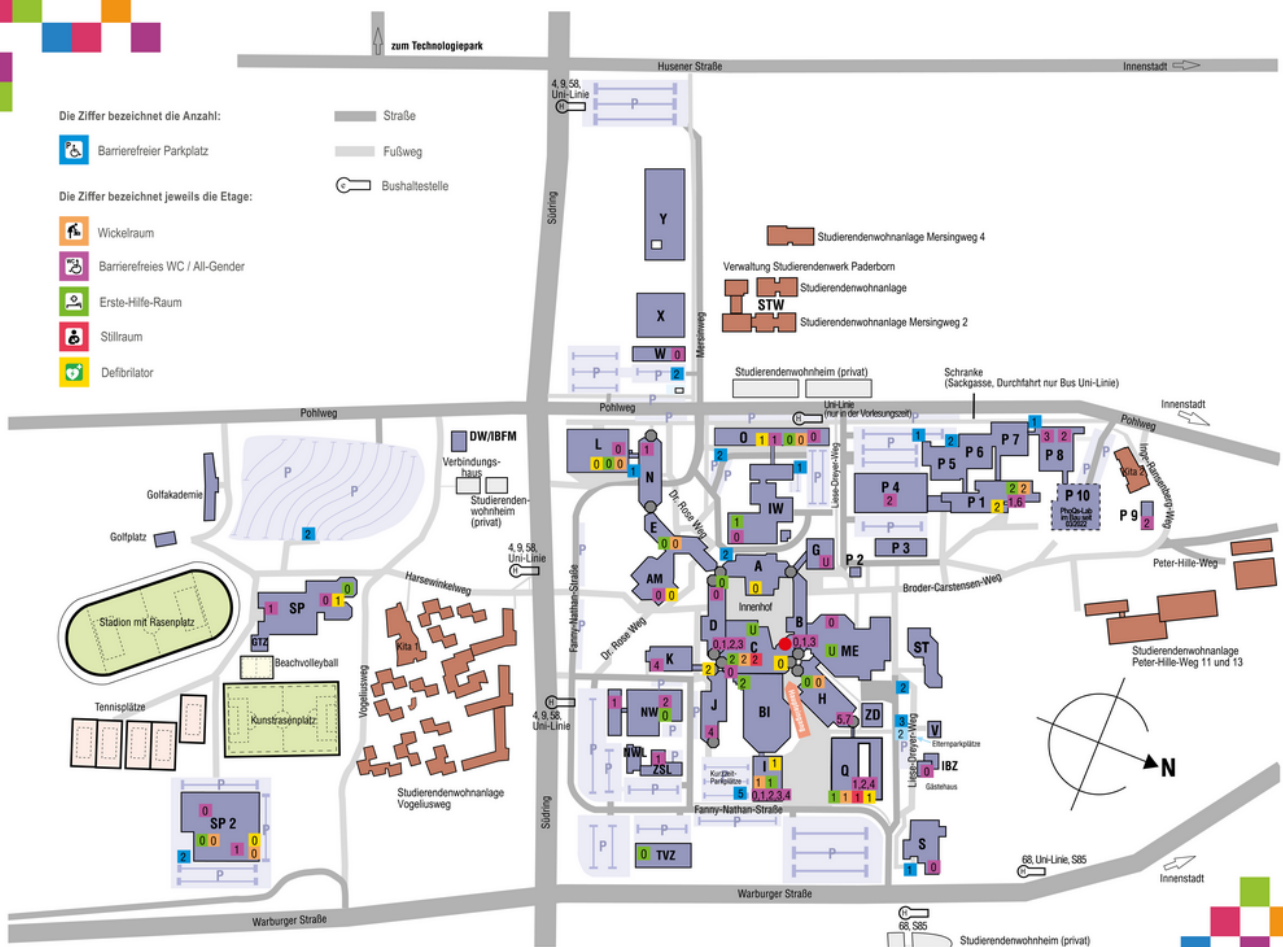
Semester	1	*Statistische Signale (6 LP)	Analysis and Design of Electronic Circuits (6 LP)	Advanced Computer Architecture (6 LP)	Weitere Wahlpflichtmodule Modul 1 (6 LP)	Vertiefungsgebiet Modul 1 (6 LP)	
	2	Wissenschaftliches Arbeiten (6 LP)		Advanced Networked Systems (6 LP)	Vertiefungsgebiet Modul 2 (6 LP)	Vertiefungsgebiet Modul 3 (6 LP)	Projektgruppe Computer Engineering (18 LP)
		Seminar	Sprachen, Schreib- und Präsentationstechniken				
	3			Weitere Wahlpflichtmodule Modul 2 (6 LP)	Weitere Wahlpflichtmodule Modul 3 (6 LP)	Vertiefungsgebiet Modul 4 (6 LP)	
4		Abschlussarbeit (30 LP)					
		Arbeitsplan	Masterarbeit				

-  Wahlpflichtmodule - Vertiefung
-  Wahlpflichtmodule
-  Pflichtmodule ET
-  Pflichtmodule Informatik

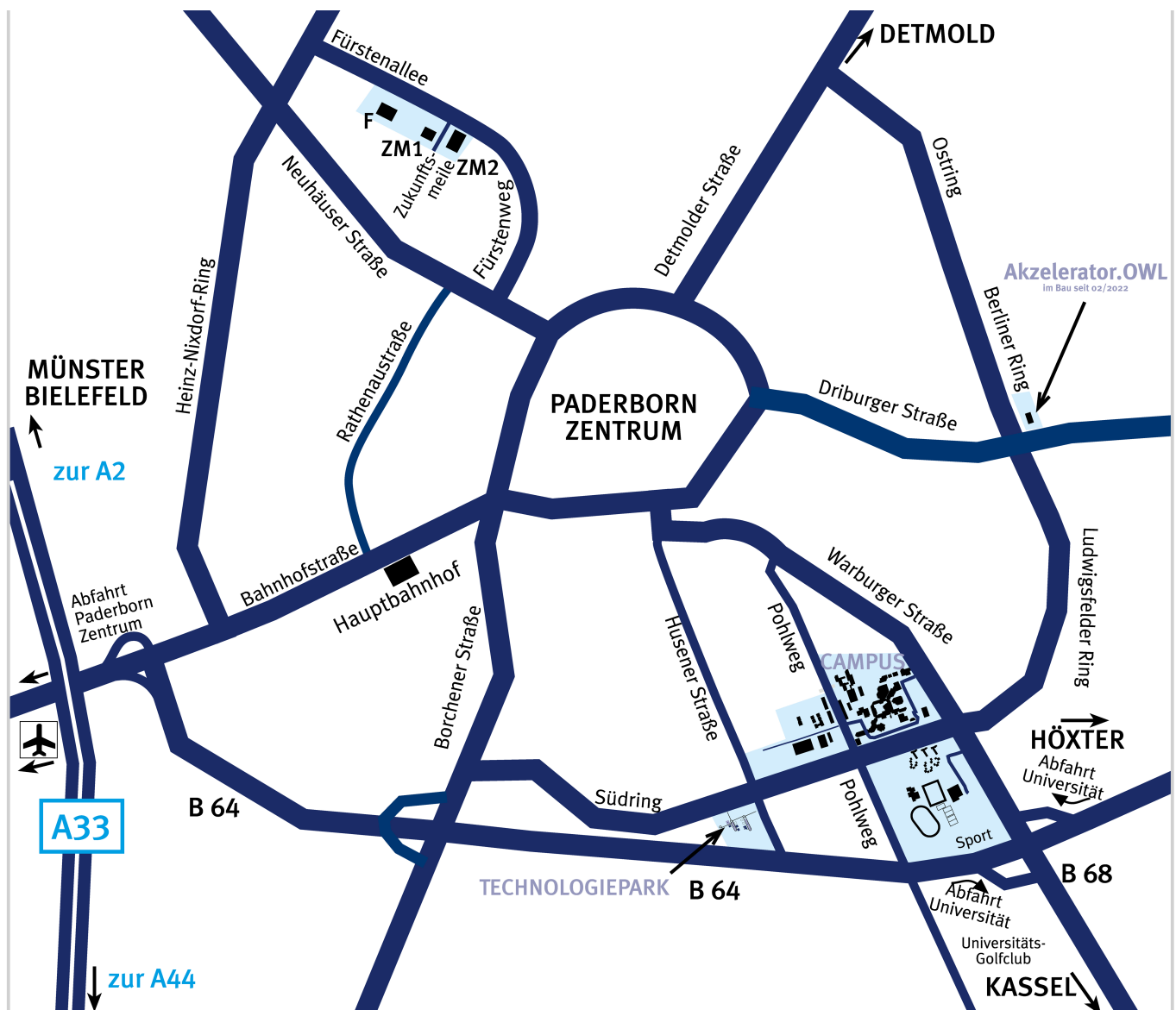
* Wahlweise Verarbeitung Statistischer Signale (de) oder Statistical Signal Processing (en)



Die Ziffer bezeichnet



23 City map: University locations



24 Locations

Here is a short list of locations we can recommend:

Clubs

Residenz	Marienstraße 1-3
Capitol	Leostraße 39
Container	Marienstraße 20
Franz Ferdinand	Marienstraße 9

Cocktailbars

Havana	An der alten Synagoge 1
BarCelona	Rathausplatz 7
Weekend	Rosenstraße 25
Hemingways	Kamp 8
Marys Bar	Marienplatz 16

Pubs

Zeitgeist	Westernstraße 27
Sputnik	Imadstraße 7
Auld Triangle	Kasseler Mauer 11
Susi's Unverschämt	Franziskanergasse 4
Black Sheep	Ükern 28
Munchies	Kamp 37
Globetrotter	Heierstraße 17
Lötlampe	Warburger Straße 37
Königskeller	Marienstraße 26
AKKA	Giersstraße 31





Good Luck