



# Ready to Engineer Your Story?

Modern labs. Start-up mindset. Global connections. All in English.



Download the  
Admissions Kit



# Why Study with Us?

Curious what you can study here? Turn the page →

At Elfak (the Faculty of Electronic Engineering), your journey is more than lectures and exams—it's about building, creating, and connecting on a global stage. You'll dive into hands-on projects from day one, collaborate with real companies, and explore Europe with Erasmus+ exchanges. Our professors are inventors, mentors, and entrepreneurs—and they'll actually know your name. All this, in a lively city where living costs are low and ideas are everywhere.

- Global Recognition**—Our degree opens doors worldwide. Elfak alumni teach at Stanford, design chips for ASML, and launch startups across Europe. Your skills and diploma travel with you—wherever you dream of going.
- Built-in Career Pipeline**—Bosch, Microsoft, and Huawei (among others) recruit directly from our classrooms. With regular job fairs, industry projects, and paid internships, you'll start building your network—and your career—before you even graduate.
- Affordable Excellence**—Why choose between quality and affordability? At Elfak, you get both: cutting-edge labs, passionate mentors, and all-English instruction—for €3,500/year. Plus, Niš offers some of the lowest student living costs in Europe.

# The Programme

## Bachelor's in Electrical Engineering & Computing

4 years • 240 ECTS • Taught in English

### 1. What You'll Study

In your first year, you'll build a rock-solid foundation in mathematics, physics, programming (Algorithms & C), and the fundamentals of electrical engineering, computing, and electronics.

From second year onward, you'll dive deep into **Communications & Information Technologies**—from signal processing to 5G, and choose electives like AI, IoT, and embedded design to shape your own path.

### 2. How You'll Learn

- **Project-Based, Every Semester:** You'll work on real projects from your very first year—solving problems, building prototypes, and learning by doing.
- **Final-Year Capstone:** Finish with an industry or research project, so your diploma comes with real-world experience.
- **Erasmus+ Opportunities:** We offer exchange options with partner universities across Europe. If you qualify, you can spend time abroad while earning credits toward your degree.

### 3. Why It Matters

You're not just memorizing theory—you're creating, collaborating, and graduating job-ready, with a portfolio that travels with you anywhere in the world.

# How to Join Us

Applying to Elfak is simple and straightforward—just follow these steps:

Step	What You Need to Do
1	Complete and submit the <b>online application form</b> , including your documents (high-school transcripts, passport copy, proof of English proficiency).
2	Pay the non-refundable <b>Application Fee (€100)</b> .
3	Take the <b>Entrance Exam online</b> (written Mathematics test; passing score: 14 out of 60 points) from wherever you are.
4	After results are published, if admitted, pay the annual <b>Tuition Fee (€3,500)</b> and finalize your registration.
5	Travel to Niš, submit original documents, get your official student ID and enrollment confirmation.

## Check Current Deadlines & Admission Schedule

For exact dates, exam schedules, and registration details:

[Learn More →](#)

## Documents You'll Need:

- Application form (completed and signed)
- Data-processing consent form
- High-school diploma with official translation in English or Serbian
- Passport copy
- Proof of English proficiency (or Elfak internal English test)
- Payment confirmations (Application fee / Tuition fee)

## Prep for Success (Optional)

Boost your math skills before the Entrance Exam with our intensive **30-hour Online Mathematics Prep Course** (fee: €500).



# Life in Niš

## A City to Call Home

Welcome to Niš—Serbia’s “City of Electronics,” where ancient history meets modern student life.

You’ll find Niš at the crossroads of Europe—one of Serbia’s oldest cities and its fast-growing tech capital. The city is famous for its Roman fortress, lively street life, and the warmth of its people. It’s big enough for adventure, small enough to feel welcoming.

- **Live affordably:** Compared to Western Europe, Niš offers a student lifestyle that won’t drain your savings. Rent for a private studio starts around **€250–€350 per month**; sharing a flat with friends is even more budget-friendly. Fresh markets, bakeries, and local restaurants make it easy to eat well for less.
- **Sunshine & green spaces:** Niš is known for its long, sunny seasons, with outdoor cafés and riverside walks bustling from spring through late autumn. Parks, walking trails, and green spaces are always close by—perfect for relaxing, studying outside, or getting a quick dose of nature between classes.
- **Rich culture, real community:** Music festivals, film screenings, street art, and traditional Serbian events fill the calendar. The city is student-friendly and international—many young people speak English, and you’ll make friends from across the globe both on campus and around town.
- **Travel made easy:** Niš’s Constantine the Great Airport offers direct flights to 14 European cities year-round, with a few more added seasonally. Weekend getaways and quick trips home are just a short flight away, with destinations including Vienna, Istanbul, Zurich, and more.
- **Support from day one:** You won’t be alone—international offices and student groups (like the ESN Niš buddy network, IEEE Student Branch, and EESTEC) help you settle in, connect, and make the most of your time in Serbia.

## Picture yourself here

Morning coffee in a centuries-old square. Fast Wi-Fi and tech meetups. Weekend trips to the mountains, thermal spas, or historic cities across the region. Your rhythm, your community, your European adventure.

**Niš isn’t just where you’ll study—**  
it’s a city you’ll call home.





# What Comes Next?

## Join Our Global Community

When you join Elfak, you become part of a network that stretches far beyond Serbia. Our graduates teach at top universities, invent at leading tech companies, and launch their own start-ups worldwide. Whether you dream of research, industry, or building something new, you'll find alumni ready to help and inspire you along the way.

### Ask Us Anything:

[studyinenglish@elfak.ni.ac.rs](mailto:studyinenglish@elfak.ni.ac.rs)

Call or message: **+381 66 855 0 252** (Phone, WhatsApp, or Viber)

### Follow us:



**Ready to engineer your story with us?**

Apply now, or just reach out—we're here to answer every question.

