



# SRH Berlin University of Applied Sciences

# Applied Mechatronic Systems B.Eng.

\*in accreditation  
Berlin



### **Any questions?**

**We're happy to help out.  
Email us or give us a call.**

### **Your contact person:**

**Anastasiia Zharkova**  
+49 30 51 56 50-200  
studyinberlin@srh.de

### **Apply online**

**Create an account on our  
online platform for a smooth  
application process.**

### **Design Solutions for Electromechanical Systems**

Our Bachelor's programme Applied Mechatronic Systems will give you an in-depth understanding of the relevant disciplines of mechatronics, which include mechanical engineering, electrical engineering and computer science. Refresh your knowledge of mathematics, physics and statistics and deepen your programming skills as well as your intercultural and communication skills.

### **Career Opportunities**

With a degree in Applied Mechatronic Systems you are qualified for demanding jobs in the manufacturing industry, in public institutions and in planning offices.

### **Entry Requirements**

- General higher education entrance qualification (Abitur) or university of applied sciences entrance qualification (Fachhochschulreife)
- Proof of English proficiency: IELTS 6.5. We accept: Academic IELTS, IELTS Indicator | TOEFL iBT | PTE | CAE/CPE/FCE | Duolingo.

## Your Path into the Future

### Our Career Service offers you:

- Workshops and career days
- Application training and interview coaching
- Check of job application documents
- Support with internship, post-graduate job search
- Field trips to partner companies
- Access to our large network of corporate partners
- Exclusive career portal on JobTeaser.com

### Financing your Studies

- EU students have the opportunity to finance their studies with Study Now, Pay Later options via Brain Capital or Chancen e.G.
- Non-EU students can take advantage of student loans or funding opportunities offered by their home country.
- Remarkable students may be considered for our Scholarship Programme and win up to 50% on their first-year tuition fees.

### Gain a Competitive Edge

- Take up German language classes with our Centre for Languages and Diversity.
- Earn the industry standard Siemens Mechatronics Systems Certificate Program (SMSCP) at level 1 and 2.
- “Customise your Studies” with additional courses from our exclusive portfolio.
- “Wild Studies” create your own timetable for one additional semester choosing from a range of courses at SRH Berlin.

## Key Facts and Figures

### Start

October

### Duration

3.5 years, 210 ECTS

### Mode

Full time

### Degree

Bachelor of Engineering

### Language

English

### Tuition Fees

	Month	Semester	Year
EU students*	€650	€3,900	€7,800
Non-EU students	–	€4,500	€8,730

\*including EEA, CH, Western Balkans

## Your success is our mission

### We offer:

- State-accredited programmes
- Practical approach: internships, case studies, field trips
- CORE: Our innovative teaching concept
- Interactive, fun learning centred on individual support