

SRH BERLIN UNIVERSITY OF APPLIED SCIENCES

AT A GLANCE Facts & Figures



- private, state-recognised university of applied sciences
- 2,140 students from 99 nations
- 2 campuses: Berlin & Dresden
- 4 schools & 1 school in foundation
- 49 study programmes (in German & English language) on Bachelor, Master & MBA level
- 7 programmes in the field of Engineering & Computer
 Science
- at the Berlin School of Technology with 265 students



MASTER PROGRAMME



Berlin School of Technology

2 years, some programmes with internship

Engineering and International Business (M.Eng.) – Focus on Renewable Energy, Water & Waste Mgmt.

Engineering & Sustainable Technology Mgmt. (M.Eng)

Computer Science -Focus on Big Data & Artificial Intelligence (M.Sc.)

Focus on Mobility & Automotive Mgmt.

Focus on Digital Industry

Focus on Digital
Building
Infrastructure

Computer Science -Focus on Cyber Security (M.Sc.)







M.Eng. Engineering & International Business - Focus on Renewable Energy Water & Waste Mgmt.

Duration: 2 years

Degree: Master of Engineering

Intake: March & September

Application Deadline: 30 Nov (March) & 31 May (for

September)

Tuition Fee (total price): € 25,730

Tuition Fee: € 10,800 / year

Enrolment fee € 750 (once)
Diversity Fee: € 280 (once)
Career Preparation Fee: € 700 (once)







M.Eng. Engineering & International Business - Focus on Renewable Energy Water & Waste Mgmt.

Requirements: (Natural)Sciences Language Proof: entirely in English Bachelor's in Engineering or with very good grades IELTS 6.5. or Bachelor taught

Internship: no
Engineering Content:
Wind, Hydro,
Cooling;
Mgmt.;

not mandatory, but lab project work

Renewable Energy Systems: PV,

Storage Distribution; Heating &

Residue & Waste, Water

Geoinformation

Systems

Business Content: Sales & Marketing, Financing, Licensing





- Focus on Mobility & Automotive Mgmt.

Duration: 2 years

Degree: Master of Engineering

Intake: March & September

Application Deadline: 30 Nov (March) & 31 May (for

September)

Tution Fee (total price): € 25,730

Tuition Fee: € 10,800 / year

Enrolment fee € 750 (once)
Diversity Fee: € 280 (once)
Career Preparation Fee: € 700 (once)







- Focus on Mobility & Automotive Mgmt.
Requirements: Bachelor's in Engineering or
(Natural)Sciences with very good grades
Language Proof: IELTS 6.5. or Bachelor taught
entirely in English

Internship: not mandatory, but lab project work
Technology Content: Electrical Engineering, Material
Science & CAD, Data
Security/Protection/Apalytics(AI)

Security/Protection/Analytics(AI), Innovation Mgmt.

Mobility Content: E-Mobility incl. Charging Infrastructure & Future Mobility Concepts

Slice aring,

Alternative Power Supply





Focus on Digital IndustryDuration: 2 years

Degree: Master of Engineering

Intake: March & September

Application Deadline: 30 Nov (March) & 31 May (for

September)

Tuition Fee (total price): € 25,730

Tuition Fee: € 10,800 / year

Enrolment fee € 750 (once)
Diversity Fee: € 280 (once)
Career Preparation Fee: € 700 (once)







Focus on Digital Industry

Requirements: Bachelor's in Engineering or

(Natural)Sciences with very good grades

Language Proof: IELTS 6.5. or Bachelor taught

entirely in English

Internship: not mandatory, but lab project work

Technology Content: Electrical Engineering, Material

Science & CAD, Data

Security/Protection/Analytics(AI),

Innovation Mgmt.

Digital Content:

Simulation &

Industrial Automation; Modelling Digital Twin; Future Industrial

(Autonomous Robotics





Focus on Building InfrastructureDuration: 2 years

Master of Engineering Degree:

Intake: March & September

Application Deadline: 30 Nov (March) & **31 May** (for

September)

Tuition Fee (total price): € 25,730

Tuition Fee: € 10,800 / year

Enrolment fee € 750 (once) Diversity Fee: € 280 (once) Career Preparation Fee: € 700 (once)







- Focus on Building Infrastructure Requirements: Bachelor's in Engineering or

(Natural)Sciences with very good grades

IELTS 6.5. or Bachelor taught entirely in **Language Proof:**

English

Internship: not mandatory, but lab project work

Electrical Engineering, Material Technology Content:

Science & CAD, Data

Security/Protection/Analytics(AI),

Innovation Mgmt.

Building Content: Building Automation Systems, Facility Building Information Modelling Mgmt.,

Future Building Technologies





M.Sc. Computer Science - Focus on Cyber Security

Duration: 2 years

Degree: Master of Science

Intake: March & September

Application Deadline: 30 Nov (March) & 31 May (for

September)

Tuition Fee (total price): € 25,730

Tuition Fee: € 10,800 / year

Enrolment fee € 750 (once)
Diversity Fee: € 280 (once)
Career Preparation Fee: € 700 (once)







M.Sc. Computer Science - Focus on Cyber Security

Requirements: Bachelor's in Computer Science,

Information Technology

Language Proof: IELTS 6.5. <u>or</u> Bachelor taught

entirely in English

Internship: mandatory, several Technology &

Company Projects

CS Content: Programming, Security Technologies,

Tools & Methods of Data Analysis,

Penetration Testing, Blockchain &m

Cryptocurriencies, IT Revision & Audit

Business Content: Intern. Comm. Law, Business Game





M.Sc. Computer Science - Focus on Big Data & Artifical Intelligence

Duration: 2 years

Degree: Master of Science

Intake: March & September

Application Deadline: 30 Nov (March) & 31 May (for

September)

Tuition Fee (total price): € 25,730

Tuition Fee: € 10,800 / year

Enrolment fee € 750 (once)
Diversity Fee: € 280 (once)
Career Preparation Fee: € 700 (once)







M.Sc. Computer Science - Focus on Big Data & Artifical Intelligence

Requirements: Bachelor's in Computer Science,

Information Technology

Language Proof: IELTS 6.5. <u>or</u> Bachelor taught

entirely in English

Internship: mandatory, several Technology &

Company Projects

CS Content: Programming, Big Data Technology,

Tools & Methods of Data Analysis,

Maching Learning, Al Use Cases

Business Content: Intern. Comm. Law, Busines Game



APPLICATION

... up to 1 month ...



- Application via our Website, Deadlines: 30 Nov (March) or 31
 May (Sep)
- Feedback about formal admission requirements
- Scheduling admission interview
- Study contract in case of positive decision
- Transfer of enrolment fee & security deposit (€ 3,450)
- Issue of acceptance letter (necessary for visa procedure)
- Orientation week & enrolment

Admission
interview:
personal/telephone
/
Skype interview
(approx. 30 - 40
minutes)



MEET & GREET WITH AKASH



Student, Cyber Security, 3rd semester

- ... main reason to study in Germany
- ... main reason that lead you to SRH Berlin
- ... application & visa process
- ... buddy programme & events at SRH
- ... accommodation search in Berlin



THANK YOU VERY MUCH FOR YOUR ATTENTION!

... TELL US YOUR QUESTIONS ...

studyinberlin@srh.de

