Your course content in detai			
	ologies such as Ethereum, Bitcoin, Hype I and Personal competences that ultima		
transactions, leading to a variety	sis of cryptocurrencies like Bitcoin and e of uses beyond the financial world. You raphy, decentralized systems, programn	r technical expertise in the fiel	d of blockchain technology
What you w	ill learn		

#### YOUR CAREER PROSPECTS

# Our innovative approach that pays off

The fact that the profession of Blockchain Technology Engineer offers excellent career opportunities is due, among other things, to the growing importance of information technology and the corresponding increase in demand for young professionals. Companies and organizations are increasingly looking for professionals in this field to optimize their processes - In recent years, the number of graduates has always been smaller than the annual demand for engineers of blockchain technology.

Your career options include: Blockchain Expert in logistics, energy, healthcare or the financial industry.

### CURRICULUM BLOCKCHAIN TECHNOLOGY (M.ENG.)

### Your curriculum

3 SEMESTER 90 ECTS

1. Semester			
2. Semester			
3. Semester			

#### ADMISSION REQUIREMENTS

# Our requirements

You can be admitted to study at the SRH University Heidelberg if:

you have a 7-semester bachelor's degree in electrical engineering, computer engineering, communications engineering, or

similar.

and if you have also successfully completed our selection process, that also includes sufficient knowledge of English.

You do not qualify? No problem, SRH has its International College for students who do not qualify for direct entry into our programmes or need to bring up their English language level. You can choose from our Foundation programmes at the College. This is a direct pathway into our university. Find more about here . <a href="https://www.srh-international-college.de/">https://www.srh-international-college.de/</a>

#### **FEES AND FUNDING**

### Your tuition fees

Our tuition fees for the Information Technology course with a focus on Blockchain Technology (M.Eng.) are €770 per month; you also pay a one-time enrollment fee of €750.

If you come from a non-EEA country without a settlement permit, the enrollment fee is €1,000 – we ask you to pay the tuition fees for one semester in advance. From the second semester, payments for the remaining semesters are due six weeks before the end of the study period that has already been paid for. Payments are to be made every semester.

You can find more information and payment modalities in the current fee schedule (valid from April 1st, 2023).

Fees schedule EEA students
Fees schedule non-EEA students

#### **APPLY NOW**

## Application process and deadlines

We look forward to welcoming you to the SRH University Heidelberg soon! We do not have application deadlines. Your application process looks like this:

If you are interested in the Information Technology master's program with a focus on blockchain technology, you can send us your application easily and conveniently online.

If you have any technical difficulties with the online application or if you have any questions about your application, your contact person Simin Chen will be happy to help.

If you meet the admission requirements, we will invite you to a selection interview

If the selection interview is successful, you will receive the acceptance and the study contract from us You sign the study contract and send it back to us

You pay the registration fee

If you come from a non-EU country, you pay your tuition fee one semester in advance in addition to the registration fee. From the second semester onwards, payments for the remaining semesters are due six weeks before the end of the study period that has already been paid for. Payments are to be made every semester.

We will issue your admission notice

You take part in our Ready-to-Start days - and off you go with your studies!

### **APS Certificate**

Please note that special conditions apply to applicants from some countries:

### India

From 1st of November 2022, applicants from India will be required to have their documents verified by the Academic Evaluation Centre New Delhi (APS-India) before applying for a visa. After successful verification you will receive a certificate which allows you to initiate the visa process. Please note that the verification process at APS-India is expected to take approximately 4 weeks. We recommend that you apply for the APS certificate at the same time as you apply to SRH University Heidelberg. For more information, go to the APS-India website: <a href="https://www.aps-india.de">www.aps-india.de</a>

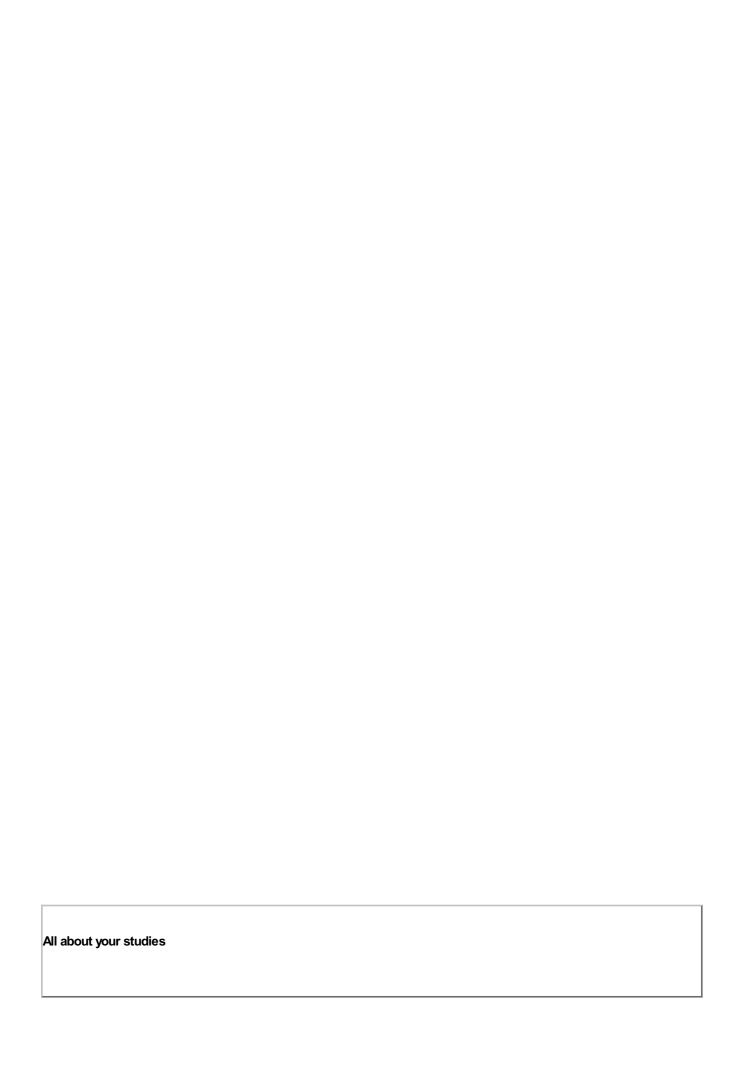
### The People's Republic of China

The procedure of the Academic Evaluation Centre of the Cultural Section at the German Embassy in Bejing (Akademische Prüfstelle – APS) must have been successfully completed before you apply. The centre checks documents for authenticity and conducts interviews. The original APS certificate must be enclosed with the application documents. For more information, go to the APS website at: <a href="https://www.aps.org.cn">www.aps.org.cn</a>.

Please note that you don't need to complete the APS procedure if you apply for our 3+1 programmes.

### Vietnam

The Academic Evaluation Centre of the German Embassy in Hanoi has been checking the university entrance qualifications of Vietnamese applicants since 2007. The procedure includes checking the submitted written documents as well as an interview with the applicant. An original copy of proof of successful completion of this process, the APS certificate, must be enclosed with the application documents.



Our university	
Your contact at SRH University Heidelberg	
info.hshd@srh.de	
+49 6221 6799-000	
SRH Universities	
study@srh.de	
+49 6221 6799-000	
contact via WhatsApp	
© 2024 Cookies Data Privacy Policy Legal Notice Contact	