

INTERNATIONAL PROGRAMMES

Ta	h	ما	of	C_0	nte	ents
ı a	u	ı	OI.	$\mathbf{L}\mathbf{U}$, I I L C	ziita

Bachelor's degree	. 2
Computer Science and Web Engineering • htw saar - University of Applied Sciences • Saarbrücken	. 2

Bachelor's degree

htw saar

Computer Science and Web Engineering

htw saar - University of Applied Sciences • Saarbrücken

Overview

Degree	Bachelor of Science	
In cooperation with	Université de Lorraine	
Teaching language	GermanFrench	
Languages	The programme is taught in German and French.	
Full-time / part-time	• full-time	
Programme duration	6 semesters	
Beginning	Winter semester	
Application deadline	Please note: Before applying to the university, you need to first apply to receive yourVPD via uniassist. You can do so throughout the year, but it takes at least six weeks to receive your VPD from uni-assist. So in order to meet the university application deadlines, you will need to apply for your VPD as early as possible.	
Tuition fees per semester in EUR	None	
Joint degree / double degree programme	Yes	
Description/content	The web is boundless – and that's exactly how our Computer Science & Web Engineering Bachelor's degree course of study is designed. The Franco-German Institute of Technology, Economics and Science is not only imparting knowledge of computer science, but also connecting computer science with one of the areas with the biggest need for IT experts: namely web applications. At the same time, this programme is not restricted to a single language area and moves across linguistic and cultural borders. Students are taught in French and German, and they take courses taught in English for IT and the web, enabling them to look beyond cultural boundaries. What does that mean in concrete terms? In computer science, students gain up-to-date knowledge about software development, databases, computer networks and operating systems. This is followed by the web skills that are currently in demand in the business world and will be in demand in the future: These include the development and design of websites; the programming of server apps, browser applications and online stores; and the basics of interface ergonomics. This input is	

complemented by a truly international setting, where our students enjoy studying with students of many nationalities under one Franco-German Institute of Technology, Economics and Science roof. Students learn and present content in French, German and English at the same time.

The BSc Computer Science & Web Engineering gives students a thorough grounding and will be a real plus when graduates apply for a job. Our graduates are versatile and the outlets are extraordinarily varied: software developer, developer for web and Frontend, customer portal programmer, UX designer or IT consultant. With a degree from Franco-German Institute of Technology, Economics and Science, the world of web, bits and bytes is open to you – and really open.

Course Details

Course organisation	» PDF Download
A Diploma supplement will be issued	Yes
International elements	 International guest lecturers Integrated study abroad unit(s) Language training provided Training in intercultural skills Study trips
Integrated study abroad unit(s)	First year Students will spend the first year (first and second semesters) of the programme in Metz (France) at the Université de Lorraine. Second year The second year (third and fourth semesters) takes place in Saarbrücken (Germany) at the htw saar. Third year Students can spend the fifth semester either in Metz or do an Erasmus+ exchange semester at one of our university partners abroad. During the sixth semester, students complete an internship and write the Bachelor's thesis.
Integrated internships	Students complete an internship at a company of their choice at the end of their studies, i.e. in the sixth semester. The company must not be in the country of their mother tongue.
Special promotion / funding of the programme	ERASMUS+Other (e.g. state level)
Course-specific, integrated German language courses	Yes
Course-specific, integrated English language courses	Yes

Costs / Funding

Tuition fees per semester in EUR	None
Semester contribution	Université de Lorraine The registration fee for a Bachelor's degree is 170 EUR. There is also a student and campus life contribution of 92 EUR. htw saar Although studies begin at the Université de Lorraine in Metz, all first-year students must also enrol at the htw saar. Registration at the htw saar is free of charge. You will, however, have to pay a reregistration fee of 298 EUR in the second year.
Costs of living	Approximately 1,000 EUR per month to cover personal expenses This amount includes estimated costs for accommodation, food, leisure activities, books and study equipment, semester fees and health insurance charges.
Funding opportunities within the university	No

Requirements / Registration

Academic admission requirements	For detailed information regarding the academic admission requirements, click on this link.
Language requirements	 English A2 French B2 German C1
Application deadline	Please note: Before applying to the university, you need to first apply to receive yourVPD via uniassist. You can do so throughout the year, but it takes at least six weeks to receive your VPD from uni-assist. So in order to meet the university application deadlines, you will need to apply for your VPD as early as possible.
Submit application to	International applicants must first apply online via uni-assist to receive the necessary VPD (preliminary review documentation). After receiving your VPD from uni-assist, please apply directly to htw saar at: application procedure.

Services

Possibility of finding parttime employment At htw saar, we provide you with information, advice and support on how to find the perfect part-time job either on or off campus. In Saarbrücken, you will be able to find numerous part-time job

opportunities for students. Depending on what type of job you are looking for, you may work as an academic assistant at htw saar, or you might prefer to work in a restaurant or a store in town.

For non-EU nationals, depending on their visa/residence permit status, restrictions on the amount of work they are allowed to do in addition to their studies may apply.

For more information, please refer to www.study-in-germany.de.

Accommodation

htw saar Saarbrücken

Compared to many other German cities, Saarbrücken offers fairly affordable housing for students. Information on all of your housing options in Saarbrücken can be found here: Finding a place to stay

The International Office at htw saar will gladly assist you in finding your new home away from home. Just write an e-mail to study@htwsaar.de.

Université de Lorraine Metz

Université de Lorraine reserves a certain number of spaces in student residences. Find more information at this link.

We also recommend the following website: https://www.leboncoin.fr.

Support for international students and doctoral candidates

- Welcome event
- Buddy programme
- Cultural and linguistic preparation

Contact

htw saar - University of Applied Sciences

Franco-German Institute for Technology and Business

Pascal Hoffmann

Goebenstr. 40 66117 Saarbrücken

Tel. +49 6815867258

pascal.hoffmann@htwsaar.de

Course website: https://www.dfhi-isfates.eu/de/studieninteressierte/bachelor-studiengaenge/informatik-und-web-engineering/

in https://de.linkedin.com/school/isfates-dfhi/

https://www.instagram.com/dfhi_isfates/

https://www.youtube.com/channel/UCQKbSPekLMNq-Vm9JJKdDpQ

Last update 02.05.2024 16:45:57

International Programmes in Germany - Database

www.daad.de/international-programmes www.daad.de/sommerkurse

Editor

DAAD - Deutscher Akademischer Austauschdienst e.V. German Academic Exchange Service Section K23 – Information on Studying in Germany Kennedyallee 50 D-53175 Bonn www.daad.de

GATE-Germany

Consortium for International Higher Education Marketing www.gate-germany.de

Disclaimer

The data used for this database was collected and analysed in good faith and with due diligence. The DAAD and the Content5 AG accept no liability for the correctness of the data contained in the "International Programmes in Germany" and "Language and Short Courses in Germany".

The publication is funded by the German Federal Ministry of Education and Research and by contributions of the participating German institutions of higher education.

