

Factsheet HFT Stuttgart

18.08.23

Hochschule für Technik Stuttgart

University of Applied Sciences

NAME OF INSTITUTION	Hochschule für Technik Stuttgart
POSTAL ADDRESS	Akademisches Auslandsamt Schellingstraße 24 70174 Stuttgart Germany
WWW	www.hft-stuttgart.de
ERASMUS CODE	D STUTTGA05
CONTACT	International Office www.hft-stuttgart.com/studies/international international@hft-stuttgart.de
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LANGUAGE PROGRAMME COORDINATOR	Andrea Brückner +49 711 8926 2379 sprachen@hft-stuttgart.de
LECTURE PERIOD CALENDAR (2023/2024)	Term 1: March 8, 2024 – June 28, 2024 Term 2: October 2, 2024 – January 17, 2025 The compulsory online Intensive German courses start 4 weeks before the semester begins.
EXAM PERIOD	Term 1: July 06, 2024 – July 19, 2024 Term 2: January 27, 2025 – February 9, 2025
Online NOMINATION DEADLINE (Online)	Term 1: April 1 Term 2: October 1
Online APPLICATION DEADLINE	Term 1: May 1 Term 2: November 1
GRADING SCALE	1 sehr gut (very good) is the best possible grade and is given for outstanding performance

	2 gut (good) is the next-highest and is given for performance that meets the standard completely and is above-average
	3 befriedigend (satisfactory) indicates "average" performance
	4 ausreichend (sufficient) is the lowest passing grade and is given if the standard has been met but with a number of notable errors
	5 mangelhaft (deficient) is the higher of two failing grades and is given if the standard has not been met but the basics have been understood
PORTFOLIO	Required for Architecture, IMIAD, Urban Planning and Interior Architectural Design
MOTIVATION LETTER	Required for General Management, Business Psychology and Business Management
TEACHING LANGUAGE	Official teaching language is German with some courses of Architecture, Interior Architecture, Business Management and General Management taught in English. The following Master degree programs are completely taught in English: <ul style="list-style-type: none"> • Software Technology • Photogrammetry & Geoinformatics • International Master of Interior Architectural Design (IMIAD)
LANGUAGE REQUIREMENTS	B2 Courses conducted in English in our Business School <ul style="list-style-type: none"> • B2 Common European Framework of Reference • score of at least 80 TOEFL-iBT • overall band score of at least 6 IELTS (with a minimum band score of 6.0 in writing and speaking and 6.0 in reading and listening)
	B1 courses conducted in German of Civil Engineering, Surveying, Mathematics
	A1 + attendance of German language course is required for courses of Architecture, Interior Architecture and General Management
GERMAN LANGUAGE COURSES	We offer four-week ONLINE German Intensive courses prior to each semester as well as a wide range of German courses during each semester. Intensive Courses cost 100 € and will earn 3 ECTS credits.
STUDY CATALOGUE	https://www.hft-stuttgart.com/international/incoming-students/information-application
EXTRA-CURRICULAR LEARNING OPPORTUNITIES	Interdisciplinary, elective courses We offer a variety of workshops from the following topics: <ul style="list-style-type: none"> • Modul "Germany Society and Culture" • Modul "Unboxing: Inclusion" • Modul "International Project" • Modul "Academic Skills" • Modul "The Cultural Compass" • Modul "Academic Writing - How to beat ChatGPT" • Modul "Managing of International Projects" <p>All workshops are taught in English. Exchange students will receive 2 ECTS upon successful participation.</p>
APPLICATION Information	https://www.hft-stuttgart.com/international/incoming-students/information-application#c10358
STUDENT CONTRIBUTION FEES	97,50 € Erasmus+ students 167,50 € exchange students
FOOD	A cafeteria serving snacks and small hot meals is located in the main building. The main student dining hall serves lunch from Monday to Friday.
LIVING EXPENSES	Students will need about 900 € monthly to cover their living expenses: <ul style="list-style-type: none"> • rent: approx. 310 € to 385 € per month • health insurance: 120 € per month • public transportation: 200 € per semester • food: approx. 180 € per month • miscellaneous: approx. 150 € per month
VISA (for non-EU citizens)	Obtaining a visa for Germany takes at least 6 weeks. We recommend applying for a visa 6-8 weeks before departure to avoid late arrival.

PUBLIC TRANSPORTATION IN STUTTGART	www.vvs.de
STUDENT SERVICES	<ul style="list-style-type: none"> • Welcome Reception (mandatory) • Buddy Program • Advisory Service • Several excursions and city trips during the semester • Regular International Coffee Breaks • Sports activities for students: https://www.hochschulsport.uni-stuttgart.de/en/

Applied Mathematics and AI	Prof. Dr. Annegret Weng annegret.weng@hft-stuttgart.de
Architecture	Prof. Dipl.-Ing. Harald Roser harald.roser@hft-stuttgart.de
Building Physics	Prof. Dr.-Ing. Andreas Beck andreas.beck@hft-stuttgart.de
Business Administration	Prof. Dr. Dirk Vogel dirk.vogel@hft-stuttgart.de
Business and Information Systems Engineering	Prof. Dr. Ralf Kramer ralf.kramer@hft-stuttgart.de
Business Psychology	Prof. Dr. Patrick Planing patrick.planing@hft-stuttgart.de
ClimateEngineering	Prof. Dipl.-Ing. Volkmar Bleicher volkmar.bleicher@hft-stuttgart.de
Civil Engineering	Prof. Dr.-Ing. Michael Bach michael.bach@hft-stuttgart.de
Civil Engineering and Business Management	Prof. Norbert Geuder norbert.geuder@hft-stuttgart.de
Computer Science	Prof. Dr. Christof Mosler christof.mosler@hft-stuttgart.de
Digitalisation and Information Management	Prof. Dr.-Ing. Detlef Pape detlef.pape@hft-stuttgart.de
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Architecture	Prof. Harald Roser Harald.Roser@hft-stuttgart.de
Business Psychology	Prof. Katrin Allmendinger Katrin.Allmendinger@hft-stuttgart.de
Geotechnical Engineering	Prof. Michael Bach Michael.Bach@hft-stuttgart.de
Green Logistics:	Prof. Andrea Lochmahr Andrea.lochmahr@hft-stuttgart.de
General Management:	Prof. Dr. Georg Hauer Georg.hauer@hft-stuttgart.de
Software Technology:	Prof. Marcus Deininger Marcus.Deininger@hft-stuttgart.de

Traffic Infrastructure Management	Prof. Leyla Chakar Leyla.Chakar@hft-stuttgart.de
Digital Processes and Technologies	Prof. Oliver Höß Oliver.Hoess@hft-stuttgart.de
International Master of Interior-Architectural Design (IMIAD)	Prof. Andreas Kretzer Andreas.Kretzer@hft-stuttgart.de
Structural Engineering	Prof. Michael Bach Michael.Bach@hft-stuttgart.de
Sustainable Energy Competence (SENCE)	Prof. Bastian Schröter Bastian.Schroeter@hft-stuttgart.de
Urban Planning	Prof. Philipp Dechow Philipp.Dechow@hft-stuttgart.de