

Hochschule für Technik Stuttgart

University of Applied Sciences

Hochschule fuer Technik Stuttgart
Stuttgart University of Applied Sciences

Ref: MSc Software Technology

Ilja Nuhu

Schellingstrasse 24

D – 70174 Stuttgart

Germany

email: softecinfo@hft-stuttgart.de

Application for admission to the international Master Degree Programme

"MSc in Software Technology" for Winter/Summer term 20 _____

For citizens of EU Countries only: Part-time yes no

Application deadline:

Summer term: November 2nd

Winter term: Mai 2nd

Date received

Application Number

PLEASE OBSERVE THE "IMPORTANT NOTES" ON PAGE 4 BEFORE COMPLETING THIS APPLICATION FORM!

Personal Information

family name	given name(s)
date of birth (day/month/year)	birthplace (city and country)
nationality / int. abbreviation	<input type="checkbox"/> male <input type="checkbox"/> female

correspondence address

c/o		
Street, Number / P.O. Box		
Postal Code	City	Country
telephone number	telefax number	
e-mail address		

home address / permanent address (if other than above)

c/o		
Street, Number / P.O. Box		
Postal Code	City	Country

Education

Secondary School Education

Name of institution	place (city and country)	
from (month/year)	to (month/year)	
Type of final examination (please indicate original name of examination)	Awarded on (day/month/year)	

University degrees or equivalent

1 Name of institution		place (city and country)
Course of study	from (month/year)	to (month/year)
Degree awarded (translation to English)	Subject	Awarded on (day/month/year)
Final Grade	Maximum Grade attainable	Minimum Grade to pass
Transformed to Percentage (if possible)	IELTS-/TOEFL-Result	

2 Name of institution		place (city and country)
course of study	from (month/year)	to (month/year)
Degree awarded (translation to English)	Subject	Awarded on (day/month/year)
Final Grade	Maximum Grade attainable	Minimum Grade to pass
Transformed to Percentage (if possible)		

English Test Results

IELTS-Results	or TOEFL-Results	or other Test-Results
---------------	------------------	-----------------------

English Test Results

Knowledge pre-requisites

Expected Competences	Compiled with the following module of my study course/work experience
Database Systems	
Data Structures and Algorithms	
Object-oriented Programming	
Software Engineering	
Software Project Management	
Distributed Systems	

Language Skills

Rate your English language skills! excellent good fair poor
Is English your native language? yes no
Rate your German language skills! good fair poor none

Programming Languages (Please enclose officially certified copies of certificates)

Please indicate your level of knowledge on the right as excellent, good, fair or poor.

Java _____ C++ _____ Smalltalk _____
 Modula _____ Pascal _____ Visual Basic _____
 Other _____

Other Information

Are you living in Germany? yes no
If yes, since _____
Have you been granted asylum? yes no
Are you a refugee? yes no

Statistical Information

How did you learn about this programme?

Financing your study

Please note: HFT Stuttgart requires tuition fees from all Non-EU-citizens currently 1500 Euro per semester, and from all students additional administration charges currently 70 Euro per semester and for the student services

currently 120,40 Euro and for the student parliament at the moment 10 Euro per semester. Altogether currently 200,40 Euro per semester for EU-citizens and 1700,40 Euro for Non-EU-citizens.

How do you intend to finance your period of study in Germany?

Admission prerequisites

Applicants for the Master Degree Programme must possess a university degree in computer science requiring at least 3 years of university study with grades significantly above average.

Application materials

Applicants must send in the following:

- fully completed and signed application form
- tabulated, one page, complete resume/curriculum vitae in English
- a 500 words "Statement of Goals and Objectives", describing previous work, the goals and objectives in pursuing graduate studies at the Stuttgart University of Applied Sciences as well as future plans
- An English Language Test such as TOEFL or IELTS
- Secondary school leaving certificate (GCE O- and A-level, international Baccalaureat, Highschool Diploma, etc.)
- Higher education Degrees awarded (e.g. Bachelor Degree (BSc))
- Records must be submitted for all post-secondary academic work completed or in process and for all degrees. The records must give detailed information on the content and quality of the student's performance. The student's rank in class should be noted whenever possible. Transcripts should list, for each individual course that was taken, (1) the course title, (2) the marks obtained or grade, and (3) the minimum mark for a "pass" and must be submitted in both the original language and in English or German. All translations must be literal and complete versions of the original records. Where the grading system does not follow the German scheme, an explanation of the grading system has to be attached
- Certification of knowledge in at least one object-oriented programming language (preferably Java)
- 1 passport photo (4cm x 5cm, with your name and address on the back)
- 2 recommendation letters

Important Notes

- You must complete ALL the sections of this form.
- All required documents must be submitted.
- Only correctly filled-in and complete application form and complete documents can be considered in the selection procedure for our program. Incomplete applications or incomplete forms will not be accepted without further check back by the Stuttgart University of Applied Sciences.
- The complete application form and all supporting documents must reach the Stuttgart University of Applied Sciences by application deadline (cf. page 1).
- Please do not send original certificates. The university is not liable for loss of or damage to documents mailed without request.
- Application materials cannot be returned.
- You must include officially certified copies (photocopies) of your supporting documents with your application. If the documents are not in German or English, an officially certified translation must be included. If you live outside Germany you are advised to contact the nearest embassy or consulate of the Federal Republic of Germany on this matter.

If a copy or a translation of a supporting document consists of more than one page, every page must be certified.

A copy of an officially certified copy has to be certified anew.

- In view of the large number of applications, the number of places on our Master's Programme is restricted. The available places are allocated through a selection procedure.

Declarations and obligations

I hereby declare that I am neither under legal guardianship nor serving a prison sentence.

I agree to inform the Stuttgart University of Applied Sciences in writing if

1. I have accepted admission to another university or
2. I cannot begin the course of study due to illness etc.

I agree, in accordance with paragraph 5 of the German state law on information protection (Landesdatenschutzgesetz) that personal data in this application protected by this law may be stored electronically and processed. I understand that the Stuttgart University of Applied Sciences may forward this information to companies and other educational institutions in the context of arranging the semester abroad and the Master thesis.

I certify that all information I have supplied is correct and complete and that I have read the "Important Notes" above. The application materials listed on page 3 are attached.

I am aware that the Stuttgart University of Applied Sciences will withdraw any acceptance based on false information, even after enrolment.

place (city and
country)

date
(day/month/year)

signature of applicant

(This application is only valid with the signature of the applicant)

Please send the application to:

Hochschule fuer Technik Stuttgart
University of Applied Sciences
Ref: MSc Software Technology
Secretary Ilja Nuhu
Schellingstrasse 24
70174 Stuttgart
Germany

For any enquiries:

fax: ++49 711 8926 2553
email: softecinfo@hft-stuttgart.de
[www.hft-stuttgart.de/informatik/master-software-
technology](http://www.hft-stuttgart.de/informatik/master-software-technology)