

INFORMATION ABOUT THE APPLICATION PROCEDURE FOR THE MASTER'S PROGRAM IN COMPUTER SCIENCE (INFORMATIK)

Dear applicants,

Thank you for your interest in our **master's program in Computer Science (Informatik)**. Due to the results of the last application periods in which less than 5% of the applicants fulfilled our requirements and could be admitted to the program, we have compiled the information below for you.

Please read this information sheet carefully before submitting your documents and pay special attention to the explanation of the study field Theoretical Computer Science at TU Berlin in chapter 2. We are not able to offer pre-checks of application documents at any office at Technische Universität Berlin (TU Berlin) or via email!

1 Content-related entry requirements for the master's program in Computer Science

The **consecutive master's program in Computer Science** is based on a full-time **bachelor's program in computer science** and the extensive basics¹ taught within. In order to be admitted to the master's program in Computer Science and as specified in the entry regulations <https://www.tu.berlin/en/go196189/#c1409182>, you are required to provide proof of your English language skills (see 6) and **proof of completed and passed examinations in the following fields** of at least

- **36 CP² in foundations of computer sciences, including**
 - **12 CP in the field of Theoretical Computer Science**
 - **12 CP in the field of Methodical-Practical Computer Science**
 - **12 CP in the field of Computer Engineering**
- **18 CP in Mathematics**
- **30 CP in the field of computer science, not including your thesis** in addition to the 54 credits listed above

by the day that you submit your application.

The Examination Board converts the credits you have received at the university at which you obtained your first university degree into ECTS, if need be.

¹ The **basic contents of the bachelor program of Computer Science at the TU Berlin** have the following structure:

Area	Topics
Theoretical Computer Science for 24 CP ²	formal languages and automata, calculability and complexity, logic and at least one specialization in one of the three mentioned topics
Methodical-Practical Computer Science for 30 CP	programming, algorithms and data structures, software engineering and programming paradigms, information systems and data analysis, scientific computing
Computer Engineering for 24 CP	computer organization, system programming, computer networks and distributed systems as well as at least one specialization in one of the three mentioned topics
Mathematics for 27 CP	analysis, linear algebra, discrete structures, stochastics

Students also take additional courses in the field of social studies. The basic studies are followed by in-depth studies.

² 1 CP \triangleq 1 Credit Point in the European Credit Transfer and Accumulation System (ECTS) \triangleq 30 working hours. In a regular semester at TU Berlin, courses of 30 CPs have to be taken.

Bachelor students of Computer Science at TU Berlin have to complete compulsory courses in the four above-mentioned areas of basic studies in the amount of 105 CP, whereas external applicants to the master program only have to prove 54 CP in this subject area to be admitted. **Thus, we strictly check whether you have fulfilled with your previous studies these entry criteria.** Only if these requirements are fulfilled, it will be possible for you to successfully study the master's program at TU Berlin.

All applications will be checked for the contents that were studied in the previous degree program. This also applies to students who clearly graduated with a "Bachelor Informatik" or "Bachelor Computer Science" or whose course of study might have been closely related to those study programs or whose degree program was translated into "Bachelor Informatik" or "Computer Science".

2 Field of Theoretical Computer Science

In the last application periods, it became apparent that many Computer Science graduates from other, mostly foreign universities had not taken enough credits in the field of [Theoretical Computer Science](#)³. However, knowledge of Theoretical Computer Science is essential to be able to successfully graduate with a master's degree in Computer Science from TU Berlin. Therefore, please make sure that you have sufficient knowledge in this field, which also needs to be proven by the required number of CPs. We expect to see courses on the topics listed in footnote 1 on your transcript. We will not recognize parts of other courses in which you might have coincidentally covered single aspects of Theoretical Computer Science.

As an example, the following modules/courses are not recognized as proof of your knowledge of Theoretical Computer Science:

- Discrete Structures
- Discrete Mathematics
- Algorithms, Data Structures
- Digital Logic
- Design & Analysis of Algorithms.

This list is not complete but it is intended to help you understand what will not be recognized.

3 Admission rate of the applicants

In the last admission periods, less than 8% of the applications were able to prove more than one course or more than 6 CPs in the field of Theoretical Computer Science, and in total, less than 5% of the applicants were admitted after their applications had been checked for the contents studied during the bachelor's program. Therefore, we would like to ask you to apply only **if you meet all of our subject-specific entry requirements. Please check whether you have taken the required 12 CP in Theoretical Computer Science as described above and if you have the documents to prove this. We are not able to offer pre-checks of application documents at any office at TU Berlin!**

4 No conditional admission, no preparatory courses

It is not possible to be conditionally admitted to any master's program at TU Berlin.⁴ This means that only those who have a first university degree qualifying for a professional career (e.g. Bachelor) and who also fulfill the requirements laid down in the entry regulations for the master's program in

³ What is Theoretical Computer Science? <https://www.tu.berlin/en/go196195/>

⁴ § 10 Abs. 5 Satz 2 Berliner Hochschulgesetz (BerHGG) i.V.m. § 23 Absatz 3 Nummer 1 Buchstabe a BerHGG.

Computer Science are formally entitled to start a master's program at a university in Berlin. **You need to fulfill all requirements at the time of your application.**

TU Berlin does not offer preparatory courses which the applicant could take to make up for missing qualifications.

5 Options for improving your chances to meet the entry requirements

If you currently do not meet the entry requirements and you are applying from abroad without having any knowledge of German, then check whether you are able to attend further classes and also pass the relevant exams at your former university in order to meet TU Berlin's entry requirements, especially in the field of Theoretical Computer Science. Prospective students with sufficient knowledge of German for admission to regular German-language bachelor programs within Germany are able to apply to a bachelor's program at TU Berlin or another university in Germany. They can try to take missing classes as a bachelor student. Credit points need to be certified by the time you apply. Please contact the admission office of the university you might be interested in to inquire about entry requirements. TU Berlin authorities will not support you in finding a university which fills the gap of required courses.

6 Proof of English as an additional entry requirement

In addition to knowledge of the technical side of the program, applicants also have to provide proof of their knowledge of the English language at an intermediate level (at least B2 according to the Common European Framework of Reference for Languages (CEFR)). You can find the list of tests and test scores that we accept here: <https://www.tu.berlin/en/go32396/#c1408825>

7 Policy on international agents

TU Berlin does not have any formal or informal arrangements with any agents or counsellors anywhere in the world for admission to its degree seeking programs.

TU Berlin will not pay anyone commission for sending us a student, nor would we want anyone to charge a student for processing an application to TU Berlin on their behalf. We unequivocally disapprove of (and reserve the right to take legal action against) agents who claim to be operating on our behalf, or to have a 'special relationship' with us, and charge students for an application on the grounds that the student will have a better chance of getting into TU Berlin through them than if the students had applied directly themselves.

There are government-funded organizations which act as impartial providers of free information about education in Germany and may help students with the application process in general terms, for example DAAD – Deutscher Akademischer Austauschdienst (German Academic Exchange Service).

So, don't pay for any agents or agencies. Follow the instructions given from TU Berlin's Office of Student Affairs <https://www.tu.berlin/en/go1622/> and access free information with <https://www.daad.de/en/>.

8 Further notes

Please do not submit or upload these information pages with your application.

If you attach module descriptions from your module manuals with the Suitability Assessment Form, please include only the relevant pages describing the learning outcome and content of the lectures you attended and passed, in the order in which the modules are listed in the form. Do not upload complete handbooks or examination regulations!

HINWEISE ZU DEN ZUGANGSVORAUSSETZUNGEN FÜR DEN INTERNATIONALEN MASTERSTUDIENGANG COMPUTER SCIENCE (INFORMATIK)

Um eine Zulassung zum internationalen Masterstudiengang Computer Science (Informatik) zu erhalten, müssen zum Zeitpunkt der Bewerbung folgende Zugangsvoraussetzungen erfüllt werden:

- **ein erster berufsqualifizierender Hochschulabschluss in einem Studiengang der Fachrichtung Informatik oder der Fachrichtung Computer Science oder einem fachlich nahestehenden Studiengang.** Der Studiengang muss mindestens folgende Anteile enthalten:

36 LP aus den Grundlagen der Informatik, davon

- 12 LP aus dem Bereich der Theoretischen Informatik,
- 12 LP aus dem Bereich der Technischen Informatik oder Informationstechnik,
- 12 LP aus dem Bereich der Methodisch-Praktischen Informatik,

18 LP aus dem Bereich der Mathematik, sowie mindestens weitere 30 LP in der Informatik. Die Abschlussarbeit kann nicht auf die 30 LP angerechnet werden.

- **englische Sprachkenntnisse auf der Niveaustufe B2 gemäß dem Gemeinsamen Europäischen Referenzrahmen für Sprachen (GER),** siehe <https://www.tu.berlin/go32396/#c1408825>.

Falls Sie also Ihren Bachelor Informatik nicht an der TU Berlin abgeschlossen haben, wird die fachlich-inhaltliche Nähe Ihres vorangegangenen Studiengangs vom Prüfungsausschuss geprüft. Füllen Sie hierfür das **Formular zur Feststellung der fachlichen Eignung für den Masterstudiengangs Computer Science (Informatik)** auf den folgenden Seiten aus. Sollten Punkte nicht auf Sie zutreffen, kann das entsprechende Feld frei bleiben. Bitte laden Sie das ausgefüllte Formular zusammen mit den anderen vorzulegenden Unterlagen der Bewerbung hoch. Es erfolgt keine Vorprüfung der Unterlagen!

Weitere Informationen finden Sie auf der Webseite des Masterstudiengangs Computer Science (Informatik) unter <https://www.tu.berlin/go196189/>.

HINTS TO THE ADMISSION REQUIREMENTS FOR THE INTERNATIONAL MASTER'S DEGREE PROGRAM COMPUTER SCIENCE (INFORMATIK)

Applicants for the international master's degree program are required to provide proof of the following:

- **a first university degree that qualifies for a profession and that has been acquired in a course of study in the subject area of Computer Science or in a similar, related course of study.**

The course of study must include at least the following parts:

36 CP in foundations of computer sciences, including

- 12 CP in the field of Theoretical Computer Science,
- 12 CP in the field of Computer Engineering or Information Technology,
- 12 CP in the field of Methodological-Practical Computer Science,

18 CP in the field of Mathematics and, additionally, at least 30 CP in the field of computer sciences, not including your thesis.

- **English language proficiency corresponding to level B2 according to the Common European Framework of Reference for Languages (CEFR),** <https://www.tu.berlin/en/go32396/#c1408825>.

If your Bachelor in Computer Science is not from TU Berlin, the eligibility of your previous degree program will be reviewed by the examination board. Please complete the **suitability assessment form for entering the Master's degree program Computer Science (Informatik)** on the following pages. If questions do not apply to you, please do not fill in the corresponding field. Please upload the completed form with all other required documents of the application. There is no preliminary checking procedure!

Further information can be found on the website of the Master's program Computer Science (Informatik): <https://www.tu.berlin/en/go196189/>.

Suitability assessment for entering the master's degree program Computer Science (Informatik)

If you have not completed your Bachelor degree in Computer Science at TU Berlin, please complete this evaluation form with regard to the study fields laid out in § 3 of the current and valid version of the Entry Regulations for the international master's degree program **Computer Science (Informatik)** at Faculty IV Electrical Engineering and Computer Science of Technische Universität Berlin.

🚀 *Official version of the Entry Regulations, published in TU-AMBl. No. 26, October 31, 2018 (German)*

To be completed by the applicant

Last name:

First name:

Application number:

Date of birth:

E-Mail:

Proposed start date at TU Berlin:

Country and university where the Bachelor's degree was awarded, e.g. Austria – University of Technology Vienna

Degree and name of the previous bachelor's program, e.g. B.Sc Computer Science

Stipulated number of credit points (CP) per semester in a fulltime study program at the university attended, e.g. 20 CP

Total number of credit points (CP) in the bachelor's degree program, e.g. 160 CP

Standard period of study of the previous bachelor's degree program (in semesters), e.g. 8 semesters

Type of **proof of language** proficiency and result, e.g. TOEFL iBT 97*

* If no proof of language proficiency is provided by a test such as TOEFL or IELTS, please copy the page on which the language qualification is certified, mark or highlight the information and entitle the sheet with „Instead of a language certificate“.

Further information can be found on the website of the international Master's program **Computer Science (Informatik)**: 🚀 www.tu.berlin/en/go1961189

Please print the form virtually (i.e. *Print to PDF*), check the readability of the information and then upload the virtually printed version.

By submitting this form, I confirm that all information provided is true and correct.

Application number:

Please allocate each of your courses to just one study field and choose the one that fits best. The Chair of Examinations will check if your listed courses might also fit into one of the other fields of study.

Please list in this form 5–10 topics for each course and do not refer to attached module manuals. If you attach module descriptions from your module manuals, please only include the relevant pages in the order in which the modules are listed in this form.

Appropriate evidence to the information provided must be attached.

I have successfully attended the following basic courses/modules with non-identical content in the field of **Theoretical Computer Science**:

To be completed by the applicant		
Title of the course/module and brief description of the content, 5–10 keywords, separated by a semicolon	Received credit points (CP) at the university attended	Course ID number on the transcript

To be completed by the assessment committee	
Credit points equivalent at TU Berlin	accepted

Application number:

I have successfully attended the following courses/modules
with non-identical content in the field of **Computer Engineering or Information Technology**:

To be completed by the applicant		
Title of the course/module and brief description of the content, 5–10 keywords, separated by a semicolon	Received credit points (CP) at the university attended	Course ID number on the transcript

To be completed by the assessment committee	
Credit points equivalent at TU Berlin	accepted

Application number:

I have successfully attended the following courses/modules
with non-identical content in the field of **Methodological-Practical Computer Science:**

To be completed by the applicant		
Title of the course/module and brief description of the content, 5–10 keywords, separated by a semicolon	Received credit points (CP) at the university attended	Course ID number on the transcript

To be completed by the assessment committee	
Credit points equivalent at TU Berlin	accepted

Application number:

I have successfully attended the following courses/modules
with non-identical content in the field of **Mathematics**:

To be completed by the applicant		
Title of the course/module and brief description of the content, 5–10 keywords, separated by a semicolon	Received credit points (CP) at the university attended	Course ID number on the transcript

To be completed by the assessment committee	
Credit points equivalent at TU Berlin	accepted

Application number:

I have successfully attended the following courses/modules
with non-identical content in the field of **Computer Science**:

To be completed by the applicant		
Title of the course/module and brief description of the content, 5–10 keywords, separated by a semicolon	Received credit points (CP) at the university attended	Course ID number on the transcript

To be completed by the assessment committee	
Credit points equivalent at TU Berlin	accepted

Application number:

To be completed by the applicant		
Title of the course/module and brief description of the content, 5–10 keywords, separated by a semicolon	Received credit points (CP) at the university attended	Course ID number on the transcript

To be completed by the assessment committee	
Credit points equivalent at TU Berlin	accepted