Master in Mathematics

Application information

Application period: 1 June - 15 July (winter semester) and 1 December - 15 January (summer semester)

Semester start: 1 October (winter semester) and 1 April (summer semester)

Language(s) of instruction: English

Introduction

Our Master’s degree program in Mathematics covers all areas of pure and applied mathematics represented at the Department of Mathematics at Hamburg University.

The programme takes two years. You will begin by attending lecture courses and seminars at increasingly advanced levels, and finish with a piece of genuine mathematical research, your Master’s thesis. In choosing your topics from our wide range of courses you will be very flexible, but we shall advise you on how to focus your studies in a way that best suits your interests and abilities. You will be integrated into the research activities at the department as early as possible. Having received a Master’s degree, you may apply for admission to PhD studies. The scientific environment for PhD studies in Mathematics benefits from the research training group Research Training Group 1670 - Mathematics inspired by String theory and Quantum field theory and other activities.

Admission requirements

University degree

You have to provide a Bachelor’s degree in Mathematics or equivalent. You are eligible, if you can prove, that you have gained at least 90 Credit Points in Mathematics.

If you have not received your degree certificate yet, you can submit this by the end of the first semester of your master's program. Please see the “Documents to submit” section below for details.

Additional special admission requirements

Your proficiency in English will be considered as proven if at least one of the following applies to you:

(a) You have passed a test within CEFR/TELC at level B2
or

(b) You have passed the IELTS test with a score of at least 5.0
(c) You have passed the TOEFL test with 72 credits in the internet-based-test (TOEFL iBT)
(d) You have passed Cambridge FCE, CAE, or CPE
(e) You have a degree from an English language bachelor degree program
(f) You have a high school diploma accepted at English language universities
(g) You have spent at least 6 months in an English speaking country
(h) You have learnt English at a German-language school for at least seven years.

For details of the legal basis for this regulation, please see the admission bylaws for your chosen degree program: [www.uni-hamburg.de/zugang-master](http://www.uni-hamburg.de/zugang-master)

Recognition of transcripts for degree programs completed at foreign higher education institutions

If you obtained your first degree abroad, your certificate will be reviewed during the application procedure in the Faculty of Mathematics, Informatics and Natural Sciences, Department of Mathematics.

If your degree certificate is not in English or German, please include a certified English or German translation of this together with your application documents.

Application

**Online application**

You will need to complete the online application available on Universität Hamburg’s application portal during the application period: [www.uni-hamburg.de/online-bewerbung](http://www.uni-hamburg.de/online-bewerbung)

Please create a user account, enter your information online, and submit your application electronically.

You will then need to print out your online application and submit it together with the following documents to the application address indicated below.

**Documents to submit**

Please submit uncertified copies of all documents. For documents not issued in English or German, a certified English or German translation is required.

- Printout of your online application
- Degree certificate or provisional Transcript of Records
If you are still studying when you apply and cannot yet provide a final certificate containing your grades, please submit your current Transcript of Records confirming your provisional grade point average. You will then need to submit your degree certificate by the end of the first semester of your master's program.

You are eligible, if you can prove, that you have gained at least 90 Credit Points in Mathematics.

- Current transcript of records with grade point average
- Copy of your higher education entrance qualification (i.e. High School diploma or equivalent). Copies in English or German are accepted. If your diploma is in another language, please enclose a certified translation.
- Curriculum vitae
- Short personal statement (50-500 words): What do you like about mathematics? What interests you most? What are you hoping to achieve in your course?
- Your proficiency in English will be considered as proven if at least one of the following applies to you:
  (a) You have passed a test within CEFR/TELC at level B2
  (b) You have passed the IELTS test with a score of at least 5.0
  (c) You have passed the TOEFL test with 72 credits in the internet-based-test (TOEFL iBT)
  (d) You have passed Cambridge FCE, CAE, or CPE
  (e) You have a degree from an English language bachelor degree program
  (f) You have a high school diploma accepted at English language universities
  (g) You have spent at least 6 months in an English speaking country
  (h) You have learnt English at a German-language school for at least seven years.

We recommend that you be able to follow courses and seminars in English as well as in German.

Application address

Universität Hamburg
Fakultät für Mathematik, Informatik und Naturwissenschaften
Fachbereich Mathematik
Studienbüro
Bundesstraße 55
D-20146 Hamburg
Please note that your application can only be considered if your complete application documents reach the application address by the application deadline. The date on which your application is received and not the postmark is decisive! This deadline is final; no extensions can be granted.

Please bind (staple) all supporting documents required for your application or ensure that loose pages are otherwise bound. The printout of your online application should be the top page. Do not use paper clips, folders, or transparent sleeves.

If you want to submit an additional special application (e.g., hardship application), you will need to send this directly to the Application and Admissions Team (Team Bewerbung und Zulassung) together with the required proof separately from the application documents indicated above by the application deadline. For more information on special applications, please see www.uni-hamburg.de/sonderantrag and www.uni-hamburg.de/info-master.

Selection criteria

If the number of applicants exceeds the number of places available, a selection procedure will be necessary:

a) grade of your bachelor's degree and length of studies

b) relevant qualifications or work experience, in particular a Bachelor's degree in Mathematics

c) personal statement

For details of the legal basis for this regulation, please see the selection bylaws for your chosen master's program: www.uni-hamburg.de/auswahl-master

Admission and enrollment

Once your application has been reviewed, an acceptance or rejection letter will be made available in your STiNE account under the Dokumente (Documents) tab. Please see the information at www.uni-hamburg.de/online-application. An enrollment deadline will be indicated in your acceptance letter—please submit the documents required for enrollment to the Application and Admissions Team (Team Bewerbung und Zulassung) by this date. Detailed information about the enrollment process is provided at www.uni-hamburg.de/masterenrollment.
FAQs

Contact
Do you have further questions? Please send us an E-Mail to studium.math@uni-hamburg.de.

List of comparable degree programs

Mathematical Physics M.Sc. (taught completely in English):
You have to provide evidence of academic achievement with at least 90 Credit Points obtained through Mathematics and Physics subjects or subjects with a strong mathematical and physical content in a Bachelor degree program like Physics or Mathematics (with specialization or complementary subjects in Physics). The admissions committee proves comparability of your studies after submitting application.

Technomathematik M.Sc. (taught completely in English):
You have to provide a Bachelor’s degree in Industrial Mathematics, Mathematics (with specification in Engineering), Engineering (with specification in Mathematics) or equivalent.
You are eligible, if you can prove that you have gained at least 90 credit points in mathematical courses with engineering specification or engineering courses with mathematical specification, respectively.

Last updated: November 2019