



Universität Hamburg
DER FORSCHUNG | DER LEHRE | DER BILDUNG

Und die Wirklichkeit ist nicht nur magisch: wie man sich sprachlich, räumlich und disziplinär breit aufstellen kann – Hispanistik und Lateinamerika-Studien
Prof. Dr. Inke Gunia
Dr. Gilberto Rescher
Institut für Romanistik

Lehramt oder Erziehungswissenschaft studieren
Prof. Dr. Telse Iwers-Stelljes
Fakultät für Erziehungswissenschaft

Studium der Anglistik/Amerikanistik an der Universität Hamburg: Sprache, Literatur, Medien (und Vampire)
Prof. Dr. Jan Kucharzewski
Institut für Anglistik und Amerikanistik

Fit ins Studium – Mathematik als Grundlage für ein erfolgreiches Studium an der MIN-Fakultät
Dr. Philipp Kunde
Prof. Dr. Ingenuin Gasser
Fachbereich Mathematik

Der Bachelor-Studiengang Biologie an der Universität Hamburg
Dr. Markus Brändel
Fachbereich Biologie

DEPARTMENT MATHEMATICS

MATHEMATICAL MASTER PROGRAMS

Studierende der Universität Hamburg werden in dieser Reihe informiert.
Anmeldung und weitere Informationen sind über das Internet zu finden.
Wer dies nicht können, stehen Videos zur Verfügung.
Weitere Informationen: www.uni-hamburg.de/studienangebot
oder www.uni-hamburg.de/wwwstudieren

SELBSTKOMPETENZEN

Mit Achtsamkeit durchs Studium
Ab Okt. 16
Die Übung von Achtsamkeit kann helfen, sich zu konzentrieren, zur Ruhe zu kommen und mit mehr Konzentration an die Realisierung der eigenen Ziele zu gehen.

Fit fürs Lernen
Ab Okt. 16
Tipps und Tricks für Studierende, damit ihnen Lernverhalten unproblematisch und Anreize zur Verbesserung der eigenen Lernweise gegeben werden.

Prüfungstipps
Ab Okt. 16
Was ist die Angst? Woher kommt sie? Wie kann sie überwunden werden? Wie kann sie in der Prüfungssituation genutzt werden? Wie kann sie in der Prüfungssituation genutzt werden?

Wie wird eigentlich gelehrt?
Ab Nov. 16
In diesem Workshop geht es um die Frage nach, welche Formen der Lehre wir bevorzugen und wie wir sie verbessern können.

MOTIVATION IM STUDIUM

Ziel- und Selbstmanagement im Studium
Ab Okt. 16
Wie gestalten Sie Ihre Zeit? Wie können Sie Ihre eigenen Ziele setzen? Wie können Sie Ihre eigenen Ziele setzen? Wie können Sie Ihre eigenen Ziele setzen?

Freies Sprechen für Studium und Beruf
Ab März 17
Dieses Seminar soll Ihnen helfen, eigene Redefähigkeiten zu verbessern und in einem angenehmen Gesprächsrahmen Ihre eigenen Ziele zu setzen.

Wissenschaftliche Abschlussarbeiten
Ab Nov. 16
Studierende können ihre Abschlussarbeiten in einem vertrauensvollen Rahmen vorstellen. Sichten und ggf. Schwächen werden analysiert und gemeinsam passende Problemlösungen erarbeitet.

Schreibcoaching

Angewandte Schreibcoaching
Ab Okt. 16
In diesem Workshop geht es um die Frage nach, wie man seine eigenen Texte verbessern kann.

Schreibcoaching für Studierende
Ab Okt. 16
In diesem Workshop geht es um die Frage nach, wie man seine eigenen Texte verbessern kann.

Offene Stunde mit Lerncoaching
Ab Okt. 16
Wann immer Sie eine Frage haben, können Sie sie stellen. Wir helfen Ihnen, Ihre eigenen Ziele zu setzen.

OUTLINE OF OUR PRESENTATION

- Academic office - Organizational matters
- How to 'build' a Master's degree? - Study plans
- How to register for courses and exams? - STiNE

Please interrupt us if you have questions!

THE ACADEMIC OFFICE MATHEMATICS

- The central point of contact for all organizational and formal questions concerning studying at the Department of Mathematics
- The most important tasks of the academic office are:
 - examination management
 - course planning and study coordination
 - advice on current studies



WHERE TO FIND US?

Contact

www.math.uni-hamburg.de/studienbuero

studium.math@uni-hamburg.de

Opening hours

	morning	afternoon
Monday	9:00 – 11:30 a.m.	1:00 – 4:00 p.m.
Tuesday		1:00 – 4:00 p.m.
Wednesday	9:00 – 11:30 a.m.	1:00 – 4:00 p.m.
Thursday	9:00 – 11:30 a.m.	1:00 – 4:00 p.m.

Personally

Geomatikum 12th floor

Rooms 1212 - 1223

For specific inquiries, please refer to the individual office hours of our **staff**.



COURSE AND EXAMINATION MANAGEMENT

Tasks
STiNE registration
De-/registration of written and oral exams; modules, exercise classes and seminars
Transcript of Records (ToR), certificates
Submission of doctor's notes
Registration/submission of final thesis

Contact persons	
Name	Room
Steffi Voß	1219
Bärbel Beuth-Lippert	1223
Josephine Großgoerge	1213
Jean-Pierre Adloff	1221



STUDY COORDINATION

Tasks
Individual consultation regarding organizational matters → e.g. part-time study, disability compensation
Credit transfer to your current program
Extension of study duration
Guidance for degree course change

Contact persons	
Name	Room
Diana Meier zu Verl (Mathematical Physics, Technomathematik, Business Mathematics)	1215
Dr. Matthias Rogaczewski (Mathematics)	1212
Jan Kühne (teacher training)	1213



STUDY ADVISOR

Study program	Study advisor
M.Sc. Industrial Mathematics/ Technomathematik	Dr. Stefan Heitmann Room 109 stefan.heitmann@uni-hamburg.de
M.Sc. Mathematics	
M.Sc. Mathematics Thursday 9 October, 2 p.m. in lect. hall 6	Dr. Alexander Lohse Room 205 alexander.lohse@uni-hamburg.de
M.Sc. Mathematical Physics Monday 13 October, 10:00 a.m. in room 327	PD Dr. Ralf Holtkamp Room 319 ralf.holtkamp@uni-hamburg.de
M.Sc. Business Mathematic There will be an invitation by e-mail from Ms. Neumeyer!	Prof. Dr. Natalie Neumeyer Room T13 natalie.neumeyer@uni-hamburg.de

OTHER IMPORTANT FACILITIES

- Campus Center: Service for Students
- RRZ „Regionales Rechenzentrum“: (login data)
- „Studierendenwerk“: Financial and social counselling ([Flyer](#))
- PIASTA
- Department of International Affairs
- MIN För Hamburg

LEGAL ADVICE AND GENERAL COUNSELING FOR INTERNATIONAL STUDENTS

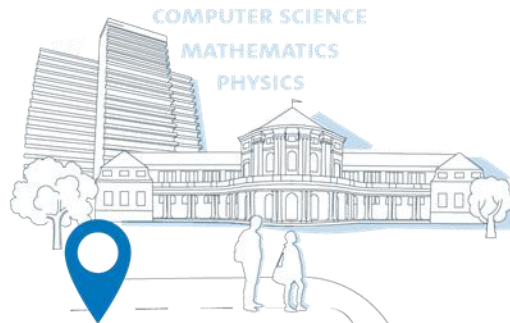


- ✓ Questions on residency law
- ✓ Issues concerning the progress of your studies (illness / finances / personal problems)

KATJA GRANNIS, Dep. of International Affairs
uhh.de/incoming-degree

international-student-support@uni-hamburg.de

MIN För Hamburg (STEM studies for International Students: Promotion for the Hamburg labor market)



Preparation Module:
FIT to Hamburg
including online tutorials on
enrollment, visa and arrival

PIASTA

Module 1:
FIT into your studies
e.g. through reflection phases on
the course of studies, specialized
language courses or interdisciplinary
networking opportunities

Module 2:
Fit for the job market
e.g. through the acquisition of
transversal skills, an overview
of the Hamburg job market or
job-specific language courses



Module 3:
FIT for networking
e.g. through mentoring,
networking events and
international alumni talks

For teacher training:
Work shadowing and
reflection



THE CURRENT SEMESTER PROGRAM AND REGISTRATION FOR THE NEWSLETTER ON THE WEBSITE!



Contact for all matters relating to MIN För Hamburg

Franziska Werner-Saidi

Project Coordinator

Dept. of International Affairs

Tel: +49 40 42838-3495

Email: min-foer-hamburg@uni-hamburg.de

Website: www.uni-hamburg.de/min-foer-hamburg



STUDENT REPRESENTATIVES



FSR „Fachschaftsrat“:

E-mail: fsr@math.uni-hamburg.de

Personally: FSR-Room (T30; TG)

Webseite: <https://www.math.uni-hamburg.de/home/fsr/>

Instagram: <https://www.instagram.com/fsr.mathe.uhh/>

STUDY PLANS

- Stated in the „Fachspezifischen Bestimmungen“ (FsBs) (unfortunately only available on the German homepage):

<https://www.uni-hamburg.de/campuscenter/studienorganisation/ordnungen-satzungen/pruefungs-studienordnungen/mathematik-informatik-und-naturwissenschaften.html>

- English translation available for M.Sc. Mathematics, Business Mathematics and M.Sc. Mathematical Physics

M.SC. TECHNOMATHEMATIK

Semester	Modules	Type	CP
1 2 3	Required Electives	Mathematics* Engineering/Informatics TUHH	≥ 46 ≥ 20 $\Sigma 68$
	Free Electives	UHH and TUHH courses Bachelor's courses	16
	Seminar	Applied Mathematics	6
4	Master's thesis	Applied Mathematics	30

*Optional: Preparatory project in Mathematics (15 CP)

GOOD TO KNOW FOR STUDENTS IN TECHNOMATHEMATIK

- Joint program UHH and TUHH
- Courses in applied mathematics at both universities
- All Master's courses at TUHH available
- Bachelor's courses only as free electives
- Please do courses in Engineering/Informatics at TUHH
- Head of examination board has to approve your choices in the end
- Please contact computer center at TUHH for login data for TUNE:
servicedesk@tuhh.de

M.SC. BUSINESS MATHEMATICS

Semester	Modules	Type	LP
1 2 3	Required Electives	Mathematics incl. specialisation Mathematics* incl. seminars	≥ 45 ≥ 30
		Business Administration/ Economics incl. specialisation Business Administration/ Economics incl. seminars	≥ 30 ≥ 21
	Supplementary modules	(e.g. method modules in business administration, pure mathematics, computer science, bachelor modules) must be approved by the examination board	≤ 15
4	Master's thesis	Mathematics or Business Administration or Economics	30

GOOD TO KNOW FOR STUDENTS IN BUSINESS MATHEMATICS

- Joint program Department of Mathematics, Department of Economics and Faculty of Business Administration
- There are slightly different deadlines for courses and exams at the Faculty of Business Administration: <https://www.bwl.uni-hamburg.de/en/service/studienbuero/aktuelles-und-termine-fristen.html>
- Generally, no more than four seminars can be included.
- Head of examination board has to approve your choices in the end

M.SC. MATHEMATICAL PHYSICS

Semester	Study phase	Modules	Type	CP
1	In-depth phase	In-depth modules Physics* (≥ 8 CP)	Required Electives	60
2		In-depth modules Mathematics* (≥ 8 CP) Seminars/Research Seminars (≥ 6 CP) Elective Courses (≤ 6 CP)		
3	Research Phase**	Introductory project Preparatory project	Mandatory	15 15
4		Master's thesis		30

*together at least 42 CP in graded courses

**one topic/supervisor

GOOD TO KNOW FOR STUDENTS IN MATHEMATICAL PHYSICS

- Joint program departments of Mathematics and Physics
- Courses in theoretical Physics at desy in Bahrenfeld
- For problems with registration of courses in Physics please contact academic office Physics:
studienkoordination.physik@uni-hamburg.de

M.SC. MATHEMATICS

Semester	Study phase	Modules	Type	CP
1	In-depth phase	In-depth modules	Required electives	60
2		Selected Courses Seminars* Research Seminars*		
3	Research Phase**	Introductory project Preparatory project	Mandatory	15
4		Master's thesis		15
				30

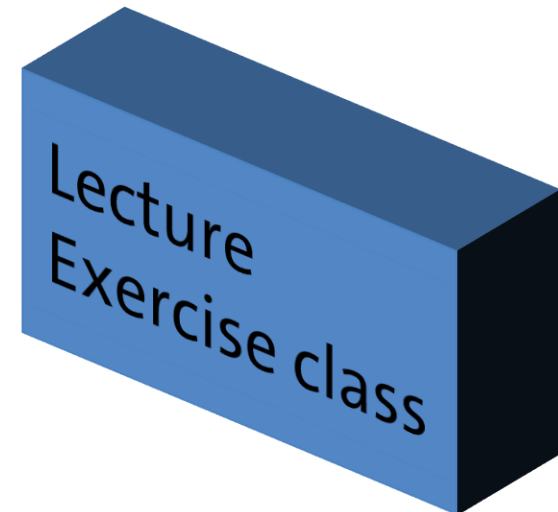
*at least 2 Seminars

**one topic/supervisor



MODULES

- Modules are the „shells“ for associated courses
- One module exactly for one set of courses
- E.g. one lecture and one exercise class
- Only if all courses are finished the module will be completed



TYPES OF COURSES

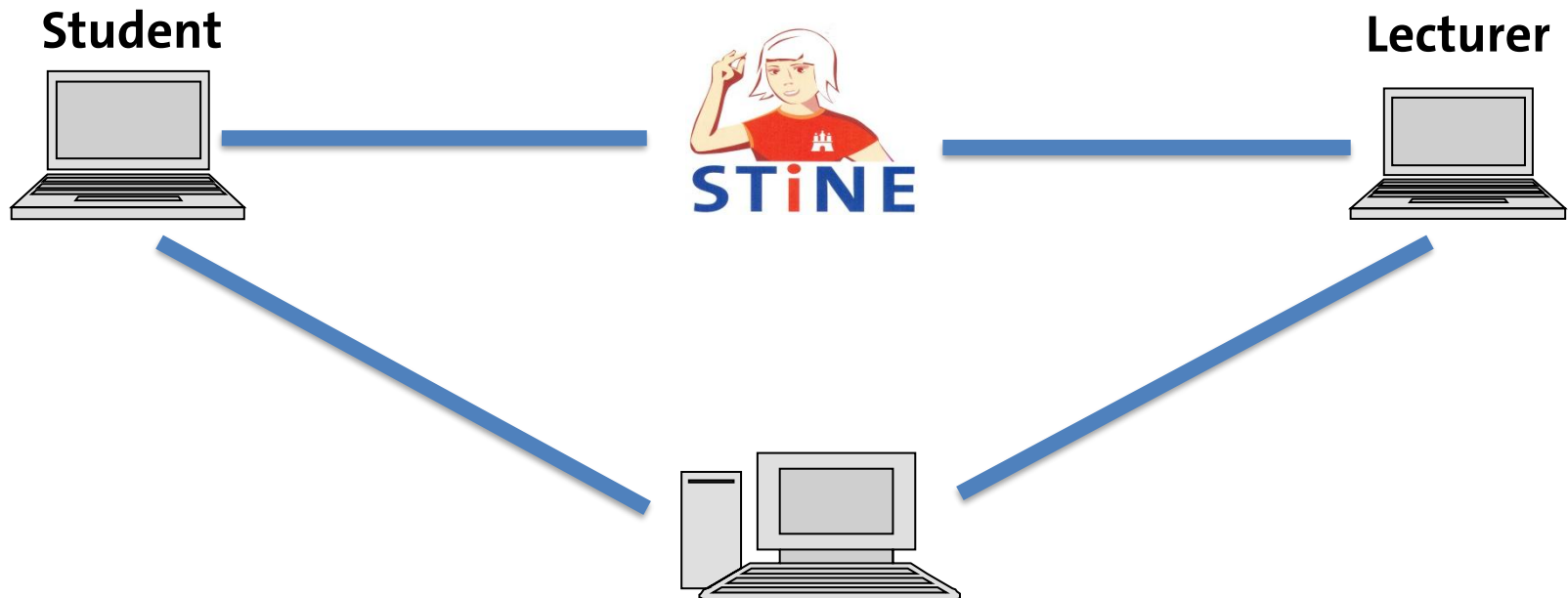
- Lectures
- Exercise classes
- Seminars





HOW TO REGISTER FOR COURSES AND EXAMS?

STINE – “STUDIEN-INFONETZ”





REGISTERING PERIODS FOR COURSES

STARTPAGE APPLICATION COURSE CATALOGUE FAQ **SERVICE** CONTACT

UHH → Service → Registration periods

Registration periods

REGISTRATION PERIODS

Please see below for the dates on which you can register for your classes in STiNE.

Registration periods for the winter semester 2025/26

Early registration period	Mon, 30th June 2025, 9 am to Thu, 10th July 2025, 1 pm
General registration period	Mon, 1st September 2025, 9 am to Thu, 18th September 2025, 1 pm
Late registration period	Mon, 29th September 2025, 9 am to Thu, 2nd September 2025, 1 pm
Registration period for first-semester students	Mon, 6th October 2025, 9 am to Thu, 9th October 2025, 4 pm
Changes and corrections period	Mon, 13th October 2025, 9 am to Thu, 23th October 2025, 1 pm



FIRST STEP IN STINE: FORWARD E-MAIL

Startpage Scheduler Messages Application Studying **Account** Course catalog FAQ Service Contact

Change of address
ITAN-Manager
Change password

Name: MIN - Studienbüro Mathematik TESTSTUDENT **on:** 30.03.2017 **on:** 11:14

Personal Data

MIN - Studienbüro Mathematik TESTSTUDENT

Information		Change
Matriculation number	6605331	
First name	MIN - Studienbüro Mathematik	
Last name	TESTSTUDENT	
Forward messages to uni-mail-account?	☒	
Email	diana.meierzuverl@verw.uni-hamburg.de	
Handy		
Unimail		
Telefon		

Heimatanschrift	
Street	Schlüsterstraße 70
Postcode	20146
City	Hamburg



REGISTER FOR MODULES AND COURSES

UHH > STINE - Das Studieninfonetz

[Startpage](#) [Scheduler](#) [Messages](#) [Application](#) [Studying](#) [Account](#) [Course catalog](#) [FAQ](#) [Service](#) [Contact](#)

[Courses and modules](#)

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[Electives](#)

[Exams](#)

[Register for exams](#)

[Exams](#)

[Study results](#)

[Course results](#)

[Exam results](#)

[Study management](#)

[Applications](#)

[Regulations](#)

[Documents](#)

[Contact form](#)

Name: MIN - Studienbüro Mathematik TESTSTUDENT on: 15.09.2017 on: 09:23

Registration for modules and courses

Further studies

Studies: Refresh

Industrial Mathematics (M.Sc.) >

- Required Courses
- Required Electives
- Electives
- Master's thesis
- Extra credit courses
- Extracurricular courses

Registration for modules and courses

Course offering

Instructors

Time period

Registration group

Location

Reg. deadl.

Max.|Reg.part.

65-400 Prep course for mathematical master programs (in English) (Block course 09.-13.10.2017)

Dr. Marco Benini

Mon, 9. Oct. 2017 [09:00] - Fri, 13. Oct. 2017 [17:00]

Hamburg

16.10.2017
- | 3

Register



1. Module registration
2. Lecture registration
3. Exercise class registration

Industrial Mathematics (M.Sc.) > Required Electives > Required Electives Mathematics > Advanced courses: Applied

Registration for modules and courses

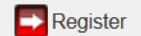
Course offering
Instructors
Time period
Registration group
Location

Reg. deadl.
Max.|Reg.part.

Ma-M-VDGL_2 Advanced Differential Equations 2 (WiSe 17/18)
N.N.



21.09.2017



M-VDGL-Ü Exercise class: Advanced Differential Equations

65-438 Exercise class: Traffic Flow Models (in English)

Hannes Heinrich August von Allwörden

Mon, 16. Oct. 2017 [10:15] - Mon, 22. Jan. 2018 [11:45]



21.09.2017
- | 1

65-440 Exercise class: Advanced Topics in Fluid Dynamics (in English)

Adeleke Olusegun Bankole

Th, 19. Oct. 2017 [14:15] - Th, 25. Jan. 2018 [15:45]

21.09.2017
32 | -

M-VDGL-V Advanced Differential Equations
(Exams: Exam)

65-437 Traffic Flow Models (in English)

Prof. Dr. Ingenuin Gasser

Mon, 16. Oct. 2017 [08:15] - Mon, 29. Jan. 2018 [09:45]



21.09.2017
- | 1

65-439 Advanced Topics in Fluid Dynamics (in English)

Prof. Dr. Jens Struckmeier

Th, 19. Oct. 2017 [12:15] - Th, 1. Feb. 2018 [13:45]

21.09.2017
- | 1

Ma-M-VGT_1 Advanced Graph Theory 1 (WiSe 17/18)
N.N.

21.09.2017

 Register

M-VGT-Ü Exercise Class: Advanced Graph Theory

65-424 Exercise Class: Graph Theory II

Prof. Dr. Mathias Schacht

21.09.2017

- | 3

Th, 19. Oct. 2017 [14:15] - Th, 1. Feb. 2018 [15:45]

65-426 Exercise Class: Infinite Matroid Theory

Prof. Dr. Nathan James Bowler

Th, 19. Oct. 2017 [10:15] - Th, 1. Feb. 2018 [11:45]

M-VGT-V Advanced Graph Theory
(Exams: Exam)

65-423 Graph Theory II

Prof. Dr. Mathias Schacht

21.09.2017

- | 4

Mon, 16. Oct. 2017 [08:15] - Th, 1. Feb. 2018 [11:45]

65-425 Infinite Matroid Theory

Prof. Dr. Nathan James Bowler

21.09.2017

- | 2

Tue, 17. Oct. 2017 [08:15] - Th, 1. Feb. 2018 [09:45]

Ma-M-VGT_2 Advanced Graph Theory 2 (WiSe 17/18)

N.N.

21.09.2017

 Register

M-VGT-Ü Exercise Class: Advanced Graph Theory

65-424 Exercise Class: Graph Theory II

Prof. Dr. Mathias Schacht

Th, 19. Oct. 2017 [14:15] - Th, 1. Feb. 2018 [15:45]

65-426 Exercise Class: Infinite Matroid Theory

Prof. Dr. Nathan James Bowler

Th, 19. Oct. 2017 [10:15] - Th, 1. Feb. 2018 [11:45]

M-VGT-V Advanced Graph Theory
(Exams: Exam)

65-423 Graph Theory II

Prof. Dr. Mathias Schacht

Mon, 16. Oct. 2017 [08:15] - Th, 1. Feb. 2018 [11:45]

65-425 Infinite Matroid Theory

Prof. Dr. Nathan James Bowler

21.09.2017

- | 2

Tue, 17. Oct. 2017 [08:15] - Th, 1. Feb. 2018 [09:45]

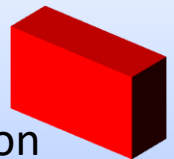
Module 1:

1. Ma-M-VGT_1 registration
2. 65-423 Graph Theory II registration
3. 65-424 Exercise class: Graph Theory II registration



Module 2:

1. Ma-M-VGT_2 registration
2. 65-425 Infinite Matroid Theory registration
3. 65-426 Exercise class: Infinite Matroid Theory registration



Do not mix lectures and exercise classes in one module!

Ma-M-VDGL_2 Advanced Differential Equations 2

Module details

 Close

Module Owner: N.N.

Displayed in timetable as: Ma-M-VDGL_2

Duration: 1

Number of electives: 0

Credits: 6,0

Start Semester: WiSe 17/18

Registration periods

Phase	Block	Register from to	End cancellation
1. Phase	Semester	01.09.2017 09:00 21.09.2017 13:00	21.09.2017 13:00
2. Phase	Semester	16.10.2017 09:00 26.10.2017 13:00	26.10.2017 13:00

Courses

Number	Name	Mandatory	Semester	Credits
M-VDGL-Ü	Übungen zu Vertiefung Differentialgleichungen	Yes	1	0,0
65-438	Exercise class: Traffic Flow Models (in English)		WiSe 17/18	
65-440	Exercise class: Advanced Topics in Fluid Dynamics (in English)		WiSe 17/18	
M-VDGL-V	Vorlesung Vertiefung Differentialgleichungen	Yes	1	0,0
65-437	Traffic Flow Models (in English)		WiSe 17/18	
65-439	Advanced Topics in Fluid Dynamics (in English)		WiSe 17/18	

EXAMS: REGISTRATION

- Register for exams while registering for lectures
- You have **FOUR attempts** to pass a module
- **DO NOT** take your fourth and last exam -> Choose another course!
- **DO NOT** forget to de-register -> you loose one attempt

EXAMS: REGISTRATION

- Written exams:
 - Two dates per semester to choose from
 - First date is not mandatory
 - Registration and de-registration are possible up to **THREE** days before the date of an exam
- Oral examinations:
 - De/-registration until the last day of lecture
- Seminars:
 - Registration and deregistration for your seminar presentation are binding after the registration period.

FURTHER INFORMATION

- Please use only your university email address if you want to contact us by email
- Academic services office FAQ - <https://www.math.uni-hamburg.de/studium/infostudis/faq.html>



Feel free to contact us!

studium.math@uni-hamburg.de

Thank you very much for your attention!



**Have a good time in
Hamburg!**