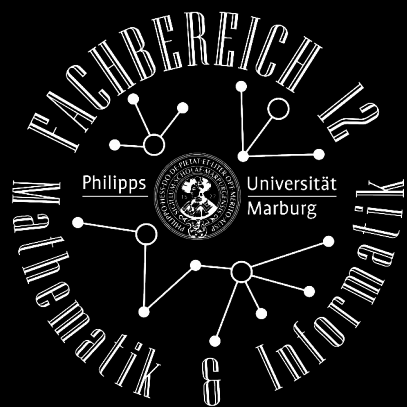


# Department & Uni- Services

Student Orientation of the  
Student Council MatheInfo




[fachschaft@mathematik.uni-marburg.de](mailto:fachschaft@mathematik.uni-marburg.de)



# Exkurs: Department



Philipps  Universität Marburg

DEPARTMENTS ▾ PORTALS ▾ DEUTSCH

Studying ▾ Research ▾ University ▾ International ▾

FB 12  
Mathematics and Computer Science

Department ▾ Studying ▾ Research ▾ Research groups

- Profile
- Dean and Administration
- Committees
- Representatives
- Staff
- Infrastructure
- Contact and Directions
- Student Council

RG →

Foto: Thorsten Richter

# Exkurs: Fachbereich



FB 12  
Mathematics and Computer Science

Home > Department of Mathematics > Modules & Courses

Department ▾ Studying ▾ Research ▾ Research groups

Degree Programs  
International Students  
Academic Advising & Service  
Modules & Courses  
Study Abroad

**Modules & Courses**

Glossary  
Types of Courses  
Course Preview

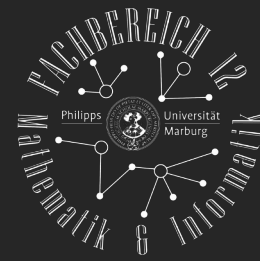
[+ Modules](#)

[directly to the online module guide ↗](#)

[+ Courses](#)

[directly to the course catalog ↗](#)

# Exkurs: Module Guide



FB 12

## Mathematics and Computer Science

[Department](#) ▾ [Studying](#) ▾ [Research](#) [Research groups](#)

[Home](#) > [Mathematics and Computer Science](#) > [Studying](#) > [Online Module Guide](#)

### Online Module Guide

- [B.Sc. Data Science](#)
- [B.Sc. Computer Science](#)
- [B.Sc. Mathematics](#)
- [B.Sc. Business Informatics](#)
- [B.Sc. Business Mathematics](#)
- [M.Sc. Data Science](#)
- [M.Sc. Computer Science](#)
- [M.Sc. Mathematics](#)
- [M.Sc. Business Informatics](#)
- [M.Sc. Business Mathematics](#)
- [LAaG Computer Science](#)
- [LAaG Mathematics](#)
- [BA Marburg Skills](#)
- [BA-NF Computer Science](#)
- [BA-NF Mathematics](#)
- [Computer Science export](#)
- [Mathematics export](#)
- [Computer Science](#)
- [Mathematics](#)
- [Vorleistungsbrowser](#)

## Online Module Guide Fachbereich 12

- [B.Sc. Data Science](#)
- [B.Sc. Computer Science](#)
- [B.Sc. Mathematics](#)
- [B.Sc. Business Informatics](#)
- [B.Sc. Business Mathematics](#)
- [M.Sc. Data Science](#)
- [M.Sc. Computer Science](#)
- [M.Sc. Mathematics](#)
- [M.Sc. Business Informatics](#)
- [M.Sc. Business Mathematics](#)
- [LAaG Computer Science](#)
- [LAaG Mathematics](#)
- [BA Marburg Skills](#)
- [BA-NF Computer Science](#)
- [BA-NF Mathematics](#)

For minor subject students and students from other departments, we list the modules that are exported from department 12:

- [Computer Science export](#)
- [Mathematics export](#)

All our modules by subject:

- [Computer Science](#)
- [Mathematics](#)

# Exkurs: Study Structure



FB 12

## Mathematics and Computer Science



Department ▾

Studying ▾

Research ▾

Research groups

Home > Department of Mathematics and Computer Science > Studying > Degree Programs > M.Sc. Computer Science > Study Structure

### Study Structure

Study Composition

Recommended Order of Study

Modules & Courses

Profile Areas

Study Abroad

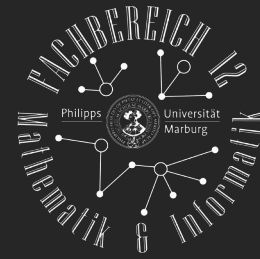
Examination Regulations

## Study Structure

The master's program Computer Science is composed of modules ([what are modules?](#)) of computer science and mathematics and optionally a profile area. On the following pages you will find important information for the degree program. Special emphasis is placed on the presentation of the formal regulations of the degree program, as they are regulated in the currently valid examination regulations.

- The [Study Composition](#) describes the degree program under content-related aspects: which contents belong to your degree program with which proportion (i.e. in which study areas with which modules is the degree program divided)?
- The [Recommended Order of Study](#), on the other hand, describes the course of studies on the basis of the chronological sequence: when should the contents, some of which build on each other, be completed (i.e. for which semester are the various modules recommended)?
- The [Modules & Courses](#) will provide you with the competencies that characterize the profile of the Marburg Masters in Computer Science.
- The degree program is optionally supplemented by a [Profile Area](#) in which essential fundamentals of another scientific discipline are taught.
- A (voluntary) [Study Abroad](#) program imparts not only professional but also social and communicative skills, which are becoming increasingly important for professional careers.
- The [Examination Regulations](#) contain all important formal regulations for a degree program.

# Exkurs: Recommended Order of Study



FB 12

## Mathematics and Computer Science

Home Department Studying Research Research groups

Home > Department of Mathematics and Computer Science > Studying > Degree Programs > M.Sc. Computer Science > Study Structure > Recommended Order of Study

### Study Structure

### Study Composition

### Recommended Order of Study

### Modules & Courses

### Profile Areas

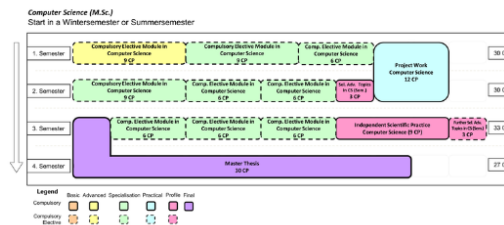
### Study Abroad

### Examination Regulations

## Recommended Order of Study

The sequence of modules recommended by the department is presented in the so-called 'order of study'. Although this is not binding, it does take into account the sensible sequence of the modules in terms of content, as well as a workload that is as consistent as possible during the course of study. If deviations from this recommended course of studies are intended (e.g. due to a longer internship or a stay abroad), it is recommended to make an appointment with the student advisor **in advance** in order to plan the further study order.

## Recommended Order of Study (please click for a larger representation)

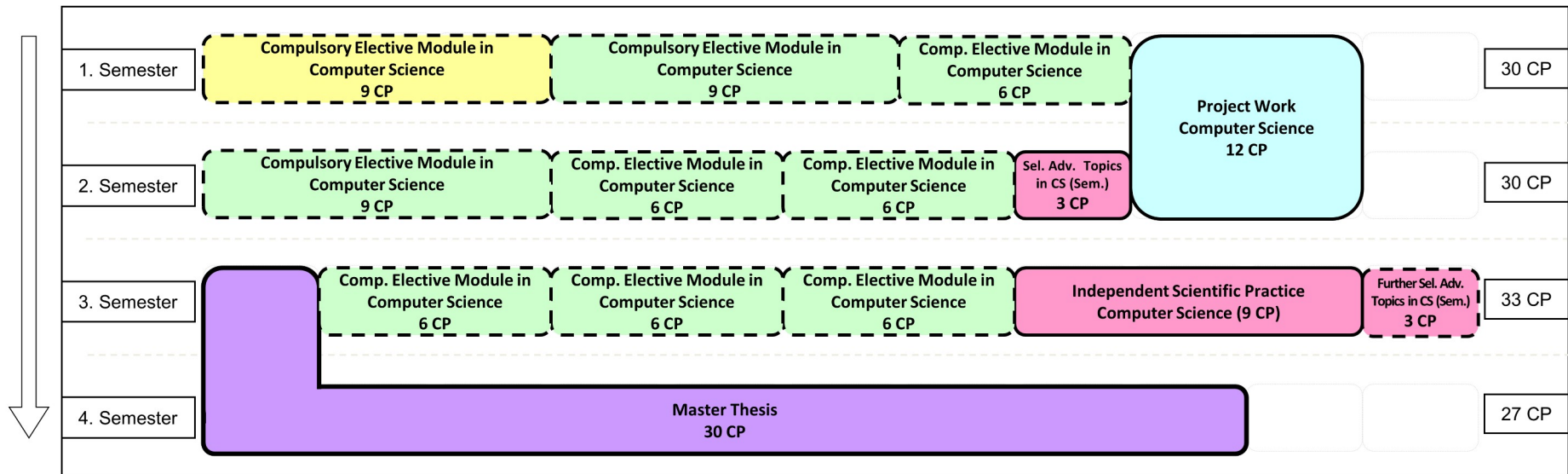


# Exkurs: Recommended Order of Study



## Computer Science (M.Sc.)

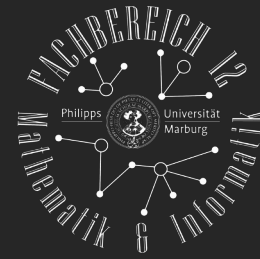
Start in a Wintersemester or Sommersemester



### Legend

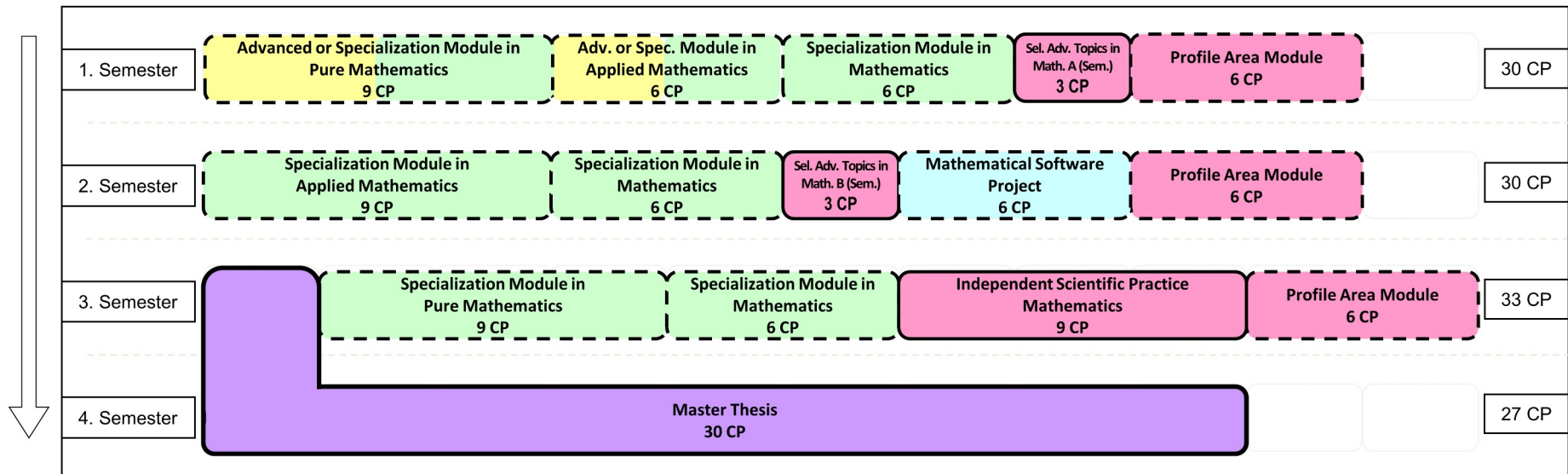
	Basic	Advanced	Specialisation	Practical	Profile	Final
Compulsory						
Compulsory Elective						

# Exkurs: Recommended Order of Study



## Mathematics (M.Sc.)

Start in a Wintersemester or Sommersemester

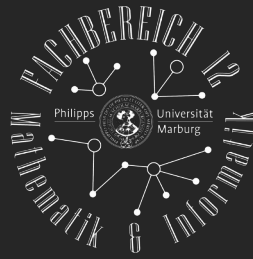


### Legend

	Basic	Advanced	Specialisation	Practical	Profile	Final
Compulsory						
Compulsory						
Elective						



# Exkurs: Course preview



FB 12

## Mathematics and Computer Science



Department ▾

Studying ▾

Research ▾

Research groups

[Home](#) > [Department of Mathematics and Computer Science](#) > [Studying](#) > [Modules & Courses](#) > [Course Preview](#)

### Modules & Courses

[Glossary](#)

[Types of Courses](#)

[Course Preview](#)

## Course Preview

The courses of the respective following semester can be accessed via the [Marvin-Course catalog](#) as soon as this has been released. The winter semester is usually released at the beginning of August and the summer semester at the beginning of March.

Below you find a link to the long-term course preview information. In the preview you can set a filter for courses taught in English.

[Long-term course preview ↗](#)

# Exkurs: Course preview



## Course Preview of the Department of Mathematics and Computer Science

**i** The preview does not contain information on seminars, advanced software lab and project work. Please note the usage instructions. In the preview, the guaranteed course language is indicated. In particular, advanced modules in German (🇩🇪) can possibly also be studied in English (🇬🇧). Especially for modules in 🇩🇪 that have been given as conditional modules (see your admission letter), there is usually a 🇬🇧 study possibility. For modules in 🇬🇧, the examination can usually also be taken in 🇩🇪. If in doubt, please contact the lecturer.


Usage instructions & legend

🔍
🔼
📄
🔗

SUMMER 24	WINTER 24/25	SUMMER 25	WINTER 25/26	SUMMER 26
<b>Agile and Classical Requirements Engineering - Kunstmann</b> [Advanced   6 CP   🇩🇪   🌟 : P]	<b>Algebra -Welker</b> [Advanced   9 CP   🇩🇪   🌟 : B]	<b>Advanced Topics in Cryptography -Tischhauser</b> [Specialization   9 CP   🇬🇧   🌟 : I, Inf, T]	<b>Advanced Programming Concepts -Bockisch</b> [Specialization   6 CP   🇬🇧   🌟 : T]	<b>Advanced Topics in Cryptography -Tischhauser</b> [Specialization   9 CP   🇬🇧   🌟 : I, Inf, T]
<b>Algorithms and Data Structures -Seeger</b> [Basic   9 CP   🇩🇪   🌟 : A, Inf]	<b>Analysis II -Goertsches</b> [Basic   9 CP   🇩🇪   🌟 : B]	<b>Algebraic Geometry: Projective Varieties -Bauer</b> [Specialization   9 CP   🇬🇧   🌟 : R]	<b>Algebra -Bauer</b> [Advanced   9 CP   🇩🇪   🌟 : B]	<b>Algorithms and Data Structures -N.N.</b> [Basic   9 CP   🇩🇪   🌟 : A, Inf]
<b>Analysis I -Goertsches</b> [Basic	<b>Basic Linear Algebra -</b>	<b>Algorithms and Data</b>	<b>Analysis II -Agricola</b> [Basic	<b>Analysis I -Bauer</b> [Basic

# Uni Homepage - Portals



Philipps  Universität Marburg

DEPARTMENTS ▾ PORTALS ▾ DEUTSCH 🔍

Studying ▾ Research ▾ International ▾

University Computer Center

ILIAS

Katalog Plus

Marvin

OPAC

People Search

QIS

University Library

Course Catalogue

Webmail Staff

Webmail Students

WELCOME TO PHILIPPS-UNIVERSITÄT

MORE →

# Ucard / Library Card



Front (Mensa)



Back with USER-ID

# Libraries for activation

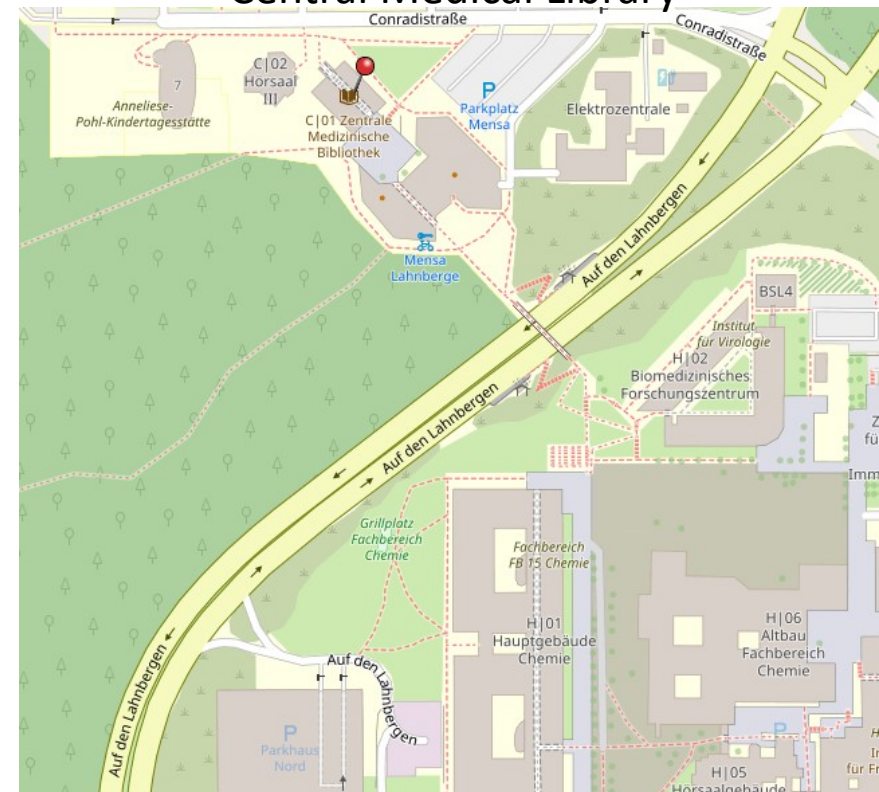


<https://www.uni-marburg.de/en/ub>

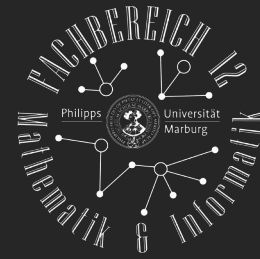
## University Library



## Central Medical Library



# Katalog Plus



Marburg University Library Help

✓ Full access

My Account

DE/EN ▾

Philipps



Universität  
Marburg

## Katalog Plus

Books & More

Articles & More

All Fields ▾



[Advanced Search](#) [Search History](#)

## Marburg University Library Search Portal

- **Books & More:** Holdings of Marburg University Library: books, journals, electronic resources, films, sheet music, and more.
- **Articles & More:** Full text articles, e-books, and citations from bibliographic databases. You may find information on articles and books not held by Marburg University Library.

# Katalog Plus



**UserID** = Barcode-Nr. (Back of the Ucard)

**Passwort** = Birthdate (Format: DDMMYYYY)

Universitätsbibliothek Marburg

Bitte geben Sie Ihre Logindaten ein:

**UserID**

**Passwort**


[zurück >>](#)

**Hinweise:**  
Verwenden Sie zum Anmelden dieselbe Kombination aus Leseausweisnummer und Passwort wie für die lokale Ausleihe.

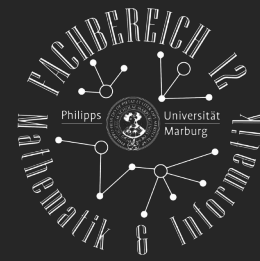
Zum **Logout** sollten Sie den **Browser schließen**, um zu vermeiden, daß andere Nutzer unter Ihrem Benutzerkonto weiterarbeiten!

Bei Fragen oder Problemen wenden Sie sich bitte an : [auskunft@ub.uni-marburg.de](mailto:auskunft@ub.uni-marburg.de).

[Kontakt](#) | [Impressum](#)

provided by 

# ILIAS





- Information regarding lectures / Lecture slides
- Handing in exercise sheets
- Forums, surveys and exercise classes
- <https://ilias.uni-marburg.de/>




**BIGBLUEBUTTON: EINSTELLUNG DER ALTEN RAUMVERWALTUNGSOBERFLÄCHE ZUM 31.03.2024** Ab dem 31.03.2024 wird die alte Raumverwaltungsoberfläche "Webconf" (Greenlight Version 2), mit ihren ...

Repository

  
Repository

  
Goto



**Philipps** **Universität Marburg**

ILIAS is the teaching and learning platform of the Philipps-Universität Marburg. Access to the content is restricted to members of the university with a valid login.

As a student, you will find here teaching materials, e-learning and blended learning offers as well as opportunities for cooperation with fellow students.

Functions for communication or administration of consultation hours are available for teachers. In addition, didactic tools such as wikis, tests, surveys or virtual classrooms allow the digital enrichment of presence teaching.

[Login](#)

# ILIAS



[https://ilias.uni-marburg.de/goto.php?target=grp\\_3011772\\_rcode3uZPVfUfRz&client\\_id=UNIMR](https://ilias.uni-marburg.de/goto.php?target=grp_3011772_rcode3uZPVfUfRz&client_id=UNIMR)

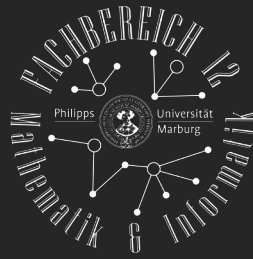
fachschaft@mathematik.uni-marburg.de

# Marvin



- Examination registration
- Certificates (e.g. matriculation) as PDF files
- Module plan, timetable (reserve modules) and course catalog (preferably use study planner)
- Student services: change personal data, manage payments
- The personal semester fee and the transfer deadline are stored in Marvin:
  - My studies - Student services – "Bills and payments" tab
- Students can generate and download the Transcript of Records (ToR) and the complete transcript of records (really all modules taken) themselves in Marvin under My studies – My achievements
- <https://marvin.uni-marburg.de/>


# Registration for lectures in Marvin



You are here: [Home](#) > [Studies offered](#) > [Search for courses](#)

## Detail view



Grundlagen der Absatzwirtschaft | LV-02-021-007 | course

[Back](#) 

### Choose term

Term

### Actions

 Apply  Reports

### Term planning

[Events](#) [Contents](#) [University course catalog](#) [Modules / Courses of study](#) [Documents](#)

#### Basic data

Element title (online)	Grundlagen der Absatzwirtschaft	Eventtype	Lecture
Element title (for print)	Grundlagen der Absatzwirtschaft	Frequency of offer	irregular
Number	LV-02-021-007	Hours per week	2.0
Organizational unit	<ul style="list-style-type: none"><li>02 Business and Economics (person responsible)</li></ul>	Period	<ul style="list-style-type: none"><li>EXA_Fb02 Zeitraum Belegung SoSe 2024 from Mar 18, 2024 09:00:00 to Aug 4, 2024 17:00:00 - active</li></ul>

# Registration for lectures in Marvin



You are here: [Home](#) > [Studies offered](#) > [Search for courses](#)

## Search for courses

### LV-02-021-007 Lecture: Grundlagen der Absatzwirtschaft


Achievement will be used for Marketing (Nr=284021110) - Profile Area Business Administration (Nr=K-88-105-20232-PAM-01) - Profile Area Modules (Nr=B-88-105-20232-PAM) - Gesamtkonto M.Sc. Mathematics (Nr=K-88-105-20232-GES) - Abschlusskonto M.Sc. Mathematics (Nr=K-88-105-20232-ABS)

EXA\_Fb02 Zeitraum Belegung SoSe 2024:

The Period last from 18.03.2024 / 09:00 to 04.08.2024 / 17:00

#### Actions & messages

 Apply

 No limit for attendees, all attendees will be enrolled

#### Parallelgroup

1st parallel group

#### Dates & Rooms

Grundlagen der Absatzwirtschaft

summer term 2024

**Monday, 15.04.24 - 15.07.24 from 12:00 to 14:00 Weekly**

 [00/0010 \(Ersatzhörsaal\) \(Biegenstraße 14, Ersatzhörsaal \(B. | 01\)\)](#)

 [Maasz, Christopher](#) [Schwarz, Rafaela](#)

Cancel enrollment

# Registration for lectures in Marvin



Marburger Verwaltungs- und Informationssystem  
Philipps-Universität

Home My Studies **Studies offered** Organisation Service

You are here: Home > Studies offered > Search for courses

## Search for courses

[Back to overview](#)

**LV-02-021-007 Lecture: Grundlagen der Absatzwirtschaft**

Achievement will be used for Marketing (Nr=284021110) - Profile Area Business Administration (Nr=K-88-105-20232-ABS) - Gesamtkonto M.Sc. Mathematics (Nr=K-88-105-20232-GES) - Abschlusskonto M.Sc. Mathematics (Nr=K-88-105-20232-ABS)

✓ Success:✕

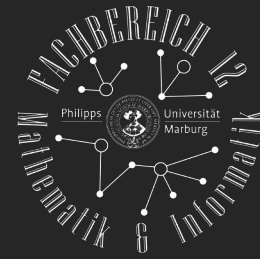
- One change

EXA\_Fb02 Zeitraum Belegung SoSe 2024:  
The Period last from 18.03.2024 / 09:00 to 04.08.2024 / 17:00

Status	Parallelgroup	Dates & Rooms
<span>✓ admission</span> <span>ⓘ No limit for attendees, all attendees will be enrolled</span>	1st parallel group	Grundlagen der Absatzwirtschaft summer term 2024 <b>Monday, 15.04.24 - 15.07.24 from 12:00 to 14:00 Weekly</b> <span>📍 00/0010 (Ersatzhörsaal) (Biegenstraße 14, Ersatzhörsaal (B   01))</span> <span>👤 Maasz, Christopher Schwarz, Rafaela</span>

[Back to overview](#)

# Registration for lectures in Marvin



Alternative: My Studies – Planer of studies with Module plan

Philipps Universität Marburg

Browse menu

Marvin  
Marburger Verwaltungs- und Informationssystem  
Philipps-Universität

Home My Studies Studies offered Organisation Service

Home My Marvin Campus life

Welcome to Marvin!

As a student at Philipps-Universität Marburg you can use this website to change your contact data, view adm classes and exams, as well as print certificates such as your matriculation certificate, a Transcript of Records your enrollments and exams.

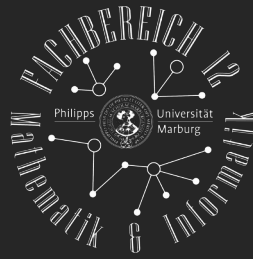
Teaching degrees:  
If you need a Transcript of Records, please contact the [Zentrum für Lehrerbildung](#).

Planner of studies with Module plan  
Term groups  
Schedule  
Show my enrollments  
My achievements  
Student Service  
Course plan  
Submit enrollment documents

A new grade or status has been entered for the following examination or course achievement: "Klausur oder öffentliche Prüfung"

A new grade or status has been entered for the following examination or course achievement: "Studienleistung"

# Registration for lectures/exams in Marvin



Alternative: My Studies – Planer of studies with Module plan

You are here: [Home](#) > [My Studies](#) > [Planner of studies with Module plan](#)

## Planner of studies with Module plan Master Mathematics (20232)

[Show Module plan](#) → [Select another course of study](#) [Printview](#) [Help](#)

Events:

Courses:  All  None  Only planned

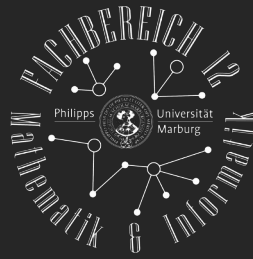
Examinations:  All  None  Only planned

[Expand all](#) [Collapse all](#)

Structure of examination regulations - All subject-related semesters		Actions	Status
▼	M.Sc. Mathematics (20232)		
▼	K-88-105-20232-ABS - Abschlusskonto M.Sc. Mathematics - 120 Credits		
▼	K-88-105-20232-GES - Gesamtkonto M.Sc. Mathematics - 120 Credits		
▼	B-88-105-20232-CEM - Compulsory Elective Modules in Mathematics - 69 Credits		
▶	M-88-105-20232-001 - Algebraic Geometry: Advanced Methods - Elective - 9 Credits		
▶	M-88-105-20232-002 - Algebraic Geometry: Modern Methods - Elective - 9 Credits		
▶	M-88-105-20232-003 - Algebraic Geometry: Projective Varieties - Elective - 9 Credits		
▶	M-88-105-20232-004 - Algebraic Lie Theory - Elective - 9 Credits		
▶	M-88-105-20232-005 - Algebraic Topology I - Elective - 9 Credits		
▶	M-88-105-20232-006 - Algebraic Topology II (Large Specialization Module) - Elective - 9 Credits		
▶	M-88-105-20232-007 - Algebraic Topology II (Small Specialization Module) - Elective - 6 Credits		
▶	M-88-105-20232-008 - Algebras and their Representations - Elective - 9 Credits		



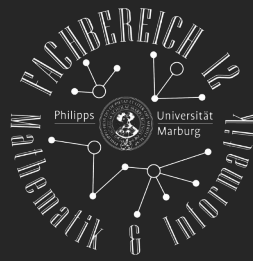
# Examination registration in Marvin



**Registering for lectures will first be possible by the end of the first third of the semester**

8998 - Gesamtkonto M.A. Indologie	
10078000 - Studienbereich 1: Fachkompetenz I (Philologie)	
10078010 - Handschriftenkunde - Pflicht - 6 LP	
10078011 - Prüfung: Referat oder Hausarbeit - Pflicht - 6 LP	
Prüfung: Referat oder Hausarbeit, Prüfungsperiode 1 Donnerstag, 15.07.2021 von 09:00 bis 11:00 02B08 (02B08) (Wilhelm-Röpke-Straße 6, Block B (WR 6B)) Prüfungsform: Schriftlich oder Mündlich	

# Examination registration in Marvin







If there are more than one appointments you have to be careful to choose the right one.

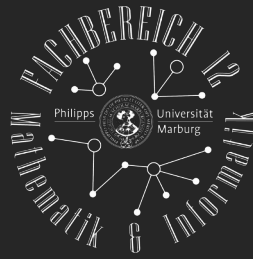
**Studienplaner mit Modulplan**

**10078011: Prüfung: Referat oder Hausarbeit**

Leistung wird angerechnet auf: Handschriftenkunde (Nr=10078010) - Studienbereich 1: Fachkompetenz I (Philologie) (Nr=10078000) - Gesamtkonto M.A. Indologie (Nr=8998) - Abschlusskonto M.A. Indologie (Nr=9000)

Aktionen & Meldungen	Termine & Räume	Bemerkung
  Die Anmeldefrist läuft vom 15.04.2021 bis zum 01.07.2021 23:59:59.	<b>Prüfung: Referat oder Hausarbeit</b> Prüfungsperiode 1, Sommersemester 2021  Donnerstag, 15.07.2021 von 09:00 bis 11:00 Prüfungsform: Schriftlich oder Mündlich <u>02B08 (02B08) (Wilhelm-Röpke-Straße 6, Block B (WR 6B))</u>  Prüfer/-in: <u>Harlos, Axel</u>	

# Examination registration in Marvin



Ihr werdet nun gebeten, eine TAN einzugeben.

*Please note:*

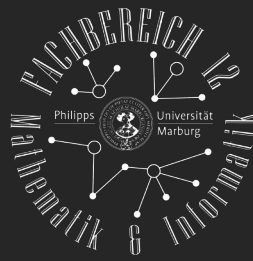
To enter the TAN, you can use a number from your TAN list or from another token (e.g. your Yubikey).  
your Yubikey). If you do not yet have a token, please use the form "Registered for exams in Marvin and don't have a token?" at <https://www.uni-marburg.de/2fa>.

There you will also find further instructions and can report lost tokens, for example.

You can view your tokens and create new tokens at <https://argus.hrz.uni-marburg.de>

(registration here is only possible with a second factor and from the university network).

# Examination registration in Marvin



Then you get a confirmation that the action was successful

The screenshot shows a web interface for 'studienplaner mit Modulplan'. A green confirmation dialog box is overlaid on the right side, containing a checkmark, the text 'Bestätigung:', a list item '• Eine Änderung', and a 'Schließen [ESC]' button. Below the dialog, a table displays examination details for '10078011: Prüfung: Referat oder Hausarbeit'. The 'Status' column shows 'zugelassen' with a green checkmark icon. The 'Termine & Räume' column provides details about the exam date (15.07.2021), time (09:00-11:00), and location (02B08). The 'Bemerkung' column is empty.

Status	Termine & Räume	Bemerkung
zugelassen Die Anmeldefrist läuft vom 15.04.2021 bis zum 01.07.2021 23:59:59.	Prüfung: Referat oder Hausarbeit Prüfungsperiode 1, Sommersemester 2021 Donnerstag, 15.07.2021 von 09:00 bis 11:00 Prüfungsform: Schriftlich oder Mündlich <u>02B08.(02B08).(Wilhelm-Röpke-Straße 6, Block B (WR.6B))</u> Prüfer/-in: Harlos, Axel	

# Help



- For students, the first point of contact is the department ([student advisory service](#), [examination office](#))
  - The department offering the respective course/examination is responsible for registrations
  - If you have any questions about your credit account, rebooking requests etc., please contact the department where you are studying
  - Integrated Campus Management Coordinator: Dr. Andreas Lochmann (<https://www.uni-marburg.de/de/fb12/fachbereich/dekanat/icm-koordination>)
- The Marvin e-mail address ([marvin@uni-marburg.de](mailto:marvin@uni-marburg.de)) is responsible for questions that are not directly related to the course of study or achievements (e.g. login does not work, functions/menu items are not displayed, ...)