

# TUMonline

The service portal for study and teaching

# What does TUMonline offer?

- Personal business card
- Course documents
- Tuition fee account
- Study schedule and timetable
- Registration for courses and examinations
- Examination results, grade reports and exam certificates
- People and organisations of the TUM
- TUM e-mail address
- Personal schedule
- ....



Search

Login

de | en

- Technische Universität München
  - TUM Board of Management
  - University Boards
  - Functional Units
    - Central Service Institutions
    - Central Administration
    - Academic department
      - Mathematics
      - Physics
      - Chemistry
      - TUM School of Management
      - Civil, Geo and Environmental B
      - Architecture
      - Mechanical Engineering
      - Electrical and Computer Engin
      - Informatics
      - TUM School of Life Sciences V
      - TUM School of Medicine
      - Sport and Health Sciences
      - TUM School of Education
      - Political and Social Sciences
    - Integrative Research Centers
    - Graduate schools
    - Central Scientific Institutions
    - Research projects
    - Officers and Representatives
    - Institutions close to the University
    - Bavarian School of Public Policy

## Organizations

## Search, login and language



TUMonline

## How do I register?

### Students, staff and alumni:

Please log in with your TUM-mail-address and password by clicking on the login link at the top right. (Video tutorial)

### Applicants:

Please create a new applicant account here.

(If you already have created an applicant account: Please don't create a new account. Log in with your username and password. If you have problems with your login please send us an e-mail using the "Feedback"-link at the bottom right. Please quote your name, birthday and username.)

## Information and instructions for TUMonline

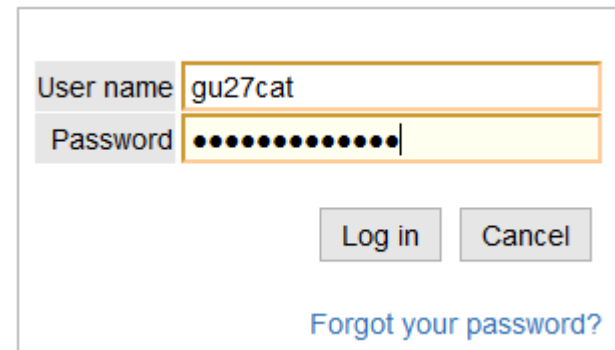
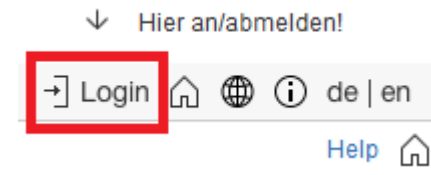
About this system (German only)

Manuals

Support

# Login

- Login with **TUM ID** ([gu27cat](#)) or **TUM E-mail address** ([minni.maus@tum.de](mailto:minni.maus@tum.de)) and your personal **password**
- If you have any questions please contact the IT-Support: [it-support@tum.de](mailto:it-support@tum.de)



A screenshot of a login form. It has two input fields: "User name" with the value "gu27cat" and "Password" with a masked password represented by 12 dots. Below the fields are two buttons: "Log in" and "Cancel". At the bottom, there is a link that says "Forgot your password?".

# Personal business card

- Contact details & Foto
- Access applications
- Master Data (Application „Student Files“)

**Link to business card**

Student: **Test Demotest**

Business card/Workplace

Mr. **Demotest, Test**

Email [ga53xez@mytum.de](mailto:ga53xez@mytum.de)

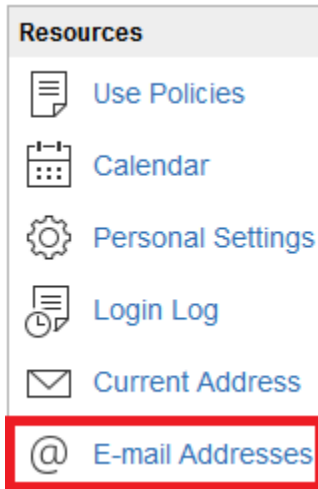
Homepage -

Your picture could be displayed here

**Applications**

Teaching & Research	Studies	Resources	Services
<ul style="list-style-type: none"><li>★ Course bookmarks</li><li>📄 Theses</li><li>🕒 LV-Bookmarks Timetabl</li><li>🆔 ORCID ID</li></ul>	<ul style="list-style-type: none"><li>📄 Applications</li><li>📄 Fees</li><li>🖨️ Print Documents</li><li>👤 Student Files</li><li>📅 Course Registration</li><li>📅 Exam Registration</li><li>📄 Exam Results</li><li>🖨️ Transcripts</li><li>📄 Accreditation/Recognitio</li><li>📄 Study Status/Curriculum</li></ul>	<ul style="list-style-type: none"><li>🆔 TUM ID</li><li>📄 Use Policies</li><li>📅 Calendar</li><li>⚙️ Personal Setting:</li><li>📄 Login Log</li><li>✉️ Current Address</li><li>@ E-mail Address:</li></ul>	<ul style="list-style-type: none"><li>💡 Tip of the week</li><li>🔑 Token-Management</li><li>👤 TUMcard passport photograph uploa</li><li>💻 Software</li><li>🔒 Change Password</li><li>📧 TUM Mailbox (Exchange)</li><li>📄 Storage (NAS)</li><li>☁️ Sync+Share</li></ul>

# TUM e-mail address

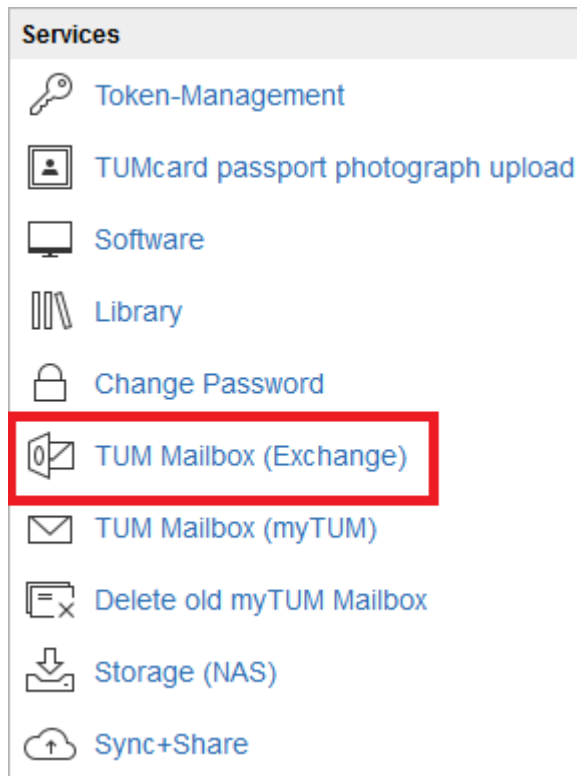


- It is very important that you set up a TUM e-mail address and select your mailbox, because you receive important information via this address
- „Nur Weiterleitung“ means forwarding e-mail address
- We recommend to use the TUM mailbox (Exchange)

The image shows a screenshot of the 'E-mail addresses (incoming)' configuration page. It includes several sections with annotations:

- E-mail addresses (incoming)**: A header section.
- Adresse**: A field for the email address, with the text 'Choose e-mail address' overlaid in an orange box. The input shows 'minni' and '.maus' with a dropdown arrow and '@tum.de'.
- Eingabe - Adresse**: A sub-section for the address input.
- Momentane Adressen**: A section for temporary addresses, with '437DE892ED99C7' and 'gu27cat@mytum.de' visible. The text 'TUM ID' is overlaid in an orange box.
- Zustellung an**: A section for delivery options, with 'Nur Weiterleitung' and 'TUM-Mailbox (exchange)' (selected) visible. The text 'Exchange mailbox and forwarding' is overlaid in an orange box.
- Meine Weiterleitungsadresse**: A field for the forwarding address, showing 'minni.maus@web.de'.
- Please note:** A section with bullet points explaining the implications of the chosen options.
- Further information and help**: A link for more information.
- Sender address (main e-mail address)**: A section for the sender's address, with 'Display name' set to 'Maus, Minnie' and 'Adresse' set to 'Maus, Minnie (minni.maus@tum.de)'.

# Exchange mailbox

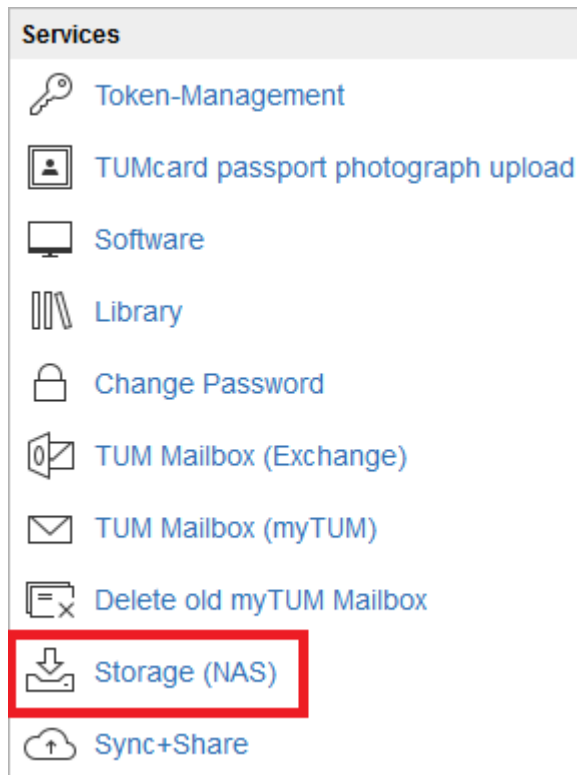


- You can access your TUM mailbox via **TUMonline** („TUM Mailbox (Exchange)“) or via **<https://mail.tum.de/>**
- You can login with your **TUM ID** and your personal **password**

We recommend using your Exchange Mailbox because:

- You can use it on different devices (Notebook, Smartphone,...)
- The TUM e-mail addressbook is available
- Calender option for you and your fellow students

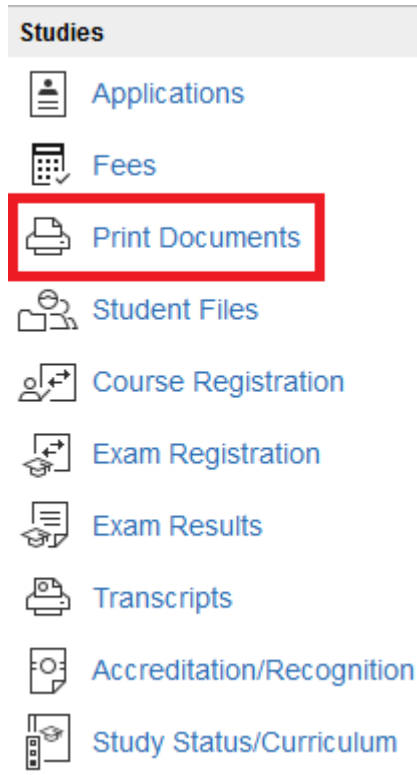
# Personal storage (NAS)



- Personal storage up to 100 GB
- Embed as network device (PC, notebook,..)
- Or enter the storage via TUMonline
- Or via Webdisk <https://webdisk.mwn.de>
- You need your TUM ID and your personal password

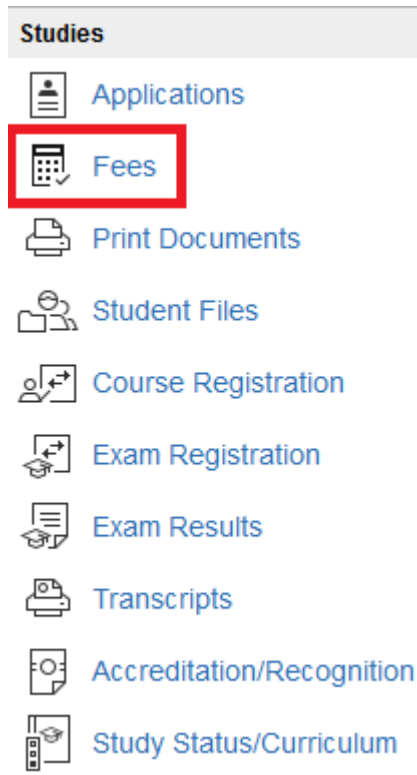


# Course documents



- Enrollment certificate
- Written confirmation for MVV and Deutsche Bahn
- Study progress certificate
- Confirmation about payment

# Fee account



- Amounts paid and outstanding
- Deadlines
- Information on bank transfers

# Study schedule

**Studies**

- Applications
- Fees
- Print Documents
- Student Files
- Course Registration
- Exam Registration
- Exam Results
- Transcripts
- Accreditation/Recognition
- Study Status/Curriculum**

- Course tree via „study status/curriculum“
- Including all modules, courses and exams of the study programme
- Registration for courses and exams

**Academic achievements, by: 17.09.2018**

Node-Name	rec. sem.	Credits	WF	Results	S
[20161] Bachelor's Program Chemistry		180	1		
Bachelor's Thesis		11	1		
Mandatory Modules		166	1		
Fundamental Exams		14	1		
<b>Module</b> [CH4102] Laboratory Course in Inorganic Chemistry 1		8	1		
<b>Examination</b> [CH4102] Laboratory Course in Inorganic Chemistry 1	1.	8	1		
Laboratory Course in Inorganic Chemistry 1, Practical Course			1		
Laboratory Course in Inorganic Chemistry 1 Seminar			1		
<b>Course</b> Laboratory Course in Inorganic Chemistry 1, eLearning			1		
Course(s) in academic year	2018/19	Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)
0000053991 18		<b>Registration</b>	Drees M,		
Course in Inorganic Chemistry 1, eLearning			Pöthig A,		

# Semester plan/timetable

- Schedule view of all courses for the selected recommended semester
- All group courses
- Personal schedule with your own courses -> your personal schedule (first you have to register for the courses!)

**Curricula Support v1.1**  
17 100 Chemistry (20071, Bachelor's program, discontinued); Studium offen  
Academic year 2016/17  
Entrance semester: 5

**Go to**  
[Registration status](#)

**Operation**  
[Display](#) [Refresh](#) [Show inactive nodes](#)

**Click on „Semester plan“**

Node: [Registered examination](#) [Reg. course](#)  
**Semester plan**

**Semester view**

Node-Name	rec. sem.	Credits	WF	Results	Sel	RM	Pass	DF	Cre	CR
▶ 1st semester	🕒	📅								
▶ 2nd semester	🕒	📅								
▶ 3rd semester	🕒	📅								
▶ 4th semester	🕒	📅								
▶ 5th semester	🕒	📅								
▶ 6th semester	🕒	📅								
▶ no semester recommended	🕒	📅								

**Click on „weekly schedule“**

**Course timetable**  
TU00000 Technische Universität München / 17 100 Chemistry (20071) / 1st semester...

Print Settings

Calendar week 40 / 2016

Week: [dropdown] Today < > [calendar icon] Scaling: 100%

Day	Week	03.10.2016	Tuesday, 04.10.2016	Wednesday, 05.10.2016
Weekday				
weekly schedule		Sommersemesterferien	Sommersemesterferien	Sommersemesterferien
		Sommersemesterferien	Tagungswoche	Tagungswoche
07:00				
08:00				

Orientation days 2018 - TUMonline

# Course registration

- We recommend the registration via „Study Status/Curriculum“
- Choose course in the course tree
- Register via detailed view or directly via the registration button

**Academic achievements, by: 17.09.2018**

Node-Name	rec. sem.	Credits	WF	Results	S
[-] [20161] Bachelor's Program Chemistry		180	1		
[-] Bachelor's Thesis		11	1		
[-] Mandatory Modules		166	1		
[-] Fundamental Exams		14	1		
[-] [CH4102] Laboratory Course in Inorganic Chemistry 1		8	1		
[-] [CH4102] Laboratory Course in Inorganic Chemistry 1	1.	8	1		
[-] Laboratory Course in Inorganic Chemistry 1, Practical Course			1		
[-] Laboratory Course in Inorganic Chemistry 1, Seminar			1		
[-] Laboratory Course in Inorganic Chemistry 1, eLearning			1		

Course(s) in academic year	Part	Lecturer (Assistant)	Place (1st)	Time (1st)
2018/19				
0000053991 18W 2SWS P Laboratory Course in Inorganic Chemistry 1, eLearning				

**Note:**

- Registration is possible
- Registration is not yet possible
- Registration is no longer possible
- Registration is not activated

**Detailed view**

Course(s) in academic year 2018/19 Part Lecturer (Assistant) Place (1st) Time (1st)

0000053991 18W 2SWS P Laboratory Course in Inorganic Chemistry 1, eLearning

**Registration button**

# Exam registration

**Studies**

- Applications
- Fees
- Print Documents
- Student Files
- Course Registration
- Exam Registration
- Exam Results
- Transcripts
- Accreditation/Recognition
- Study Status/Curriculum**

- We recommend the registration via „Study Status/Curriculum“
- Choose examination in the course tree
- Registration via
- Register via detailed view or directly via the registration button
- **You always have to register for examinations separately from the course registration**











[CH0109] Composition and Structure of Organic Compounds 2. 5 1

Examination(s) in academic year	Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)
2017/18	---			
CH0109 17W 4SWS L Composition and Structure of Organic Compounds				
CH0109 18S 4SWS L Composition and Structure of Organic Compounds				

**Registration button**

# Exam results

**Studies**


-  Applications
-  Fees
-  Print Documents
-  Student Files
-  Course Registration
-  Exam Registration
-  Exam Results
-  Transcripts
-  Accreditation/Recognition
-  Study Status/Curriculum

Maus Minni

[Help](#)

## Exam results

Sort by [Date](#) [Number](#) [Title](#)  
[Operation](#) [Change settings](#) [Print all certificates](#)

Degrees							
Status	Type	Date	Assessment	Study ID	Study programme	Subject	Exams
	<b>Diplomvorprüfung</b>	12.02.2010	conceded pass (G 4,00)	1630 11 401	Maschinenwesen	11 401 Mechanical Engineering (20021, Diploma program, discontinued) 11 401 Mechanical Engineering (20021, Diploma program, discontinued)	<a href="#">Details</a>

# Grade reports and exam certificates

- Important: You are obligated to download the exam certificate every semester.

**EXAM CERTIFICATE**

Semester

Study ID	Study programme	Notification
1630 17 100	20071 Chemie	

**Examination/Grade Report**

Study ID	Study programme	Print Examination Report	Print Grade Report
1630 17 100	20071 Chemie		

**Studies**

- Applications
- Fees
- Print Documents
- Student Files
- Course Registration
- Exam Registration
- Exam Results
- Transcripts
- Accreditation/Recognition
- Study Status/Curriculum

Modul-ID <small>Module ID</small>	Bezeichnung <small>Title</small>	STVM	SEVS	Note <small>Grade</small>	ECTS Punkte <small>(Maluspunkte)</small> <small>ECTS credits</small>
	Bachelorstudium Chemie <small>Bachelor's Program Chemistry</small>				10 (5)
	Grundstudium				7 (5)
CH0106	Biologie für Chemiker <small>Biology for Chemists</small>				
	Biologie für Chemiker <small>Biology for Chemists</small>	BE	11W/1	3,0	4 *)
CH0109	Aufbau und Struktur organischer Verbindungen <small>Composition and Structure of Organic Compounds</small>				
	Aufbau und Struktur organischer Verbindungen <small>Structure of Organic Compounds</small>	NB	13S/1	5,0	0
CH0124	Toxikologie und spezielle Rechtskunde für Chemiker <small>Toxicology and Legal Studies for Chemists</small>				
	Toxikologie und spezielle Rechtskunde für Chemiker <small>Toxicology and Hazardous Substances Law for Chemists</small>	BE	12S/1	1,5	3



# Calendar

**Resources**

- Use Policies
- Calendar**
- Personal Settings
- Login Log
- Current Address
- E-mail Addresses

- You can take the calendar for personal use.
- All courses and exam dates will be displayed once you registered for them.
- You can publish it as an iCal calendar.

**Personal calendar**  
Maus, Minnie

**iCal calendar**

+ New personal appointment   Export   **Publish**   Print   Kollisionen   Settings

Timetable for Wintersemester 2016/17

weekly schedule   Today   <   >   Scaling 100%   Show dates in a list

**Schedule view**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
09:00					



# Information & support

- Information: [www.it.tum.de/en/tumonline/studying](http://www.it.tum.de/en/tumonline/studying)
- Manuals: <https://wiki.tum.de/display/docs/>
- More IT services: <http://www.it.tum.de/en/students/>
- IT-Support: [it-support@tum.de](mailto:it-support@tum.de)

## Online help

↓ Hier an/abmelden!



## Manuals and support

[Manuals](#) [Datenschutz](#) | [About This Site](#) [Feedback](#)