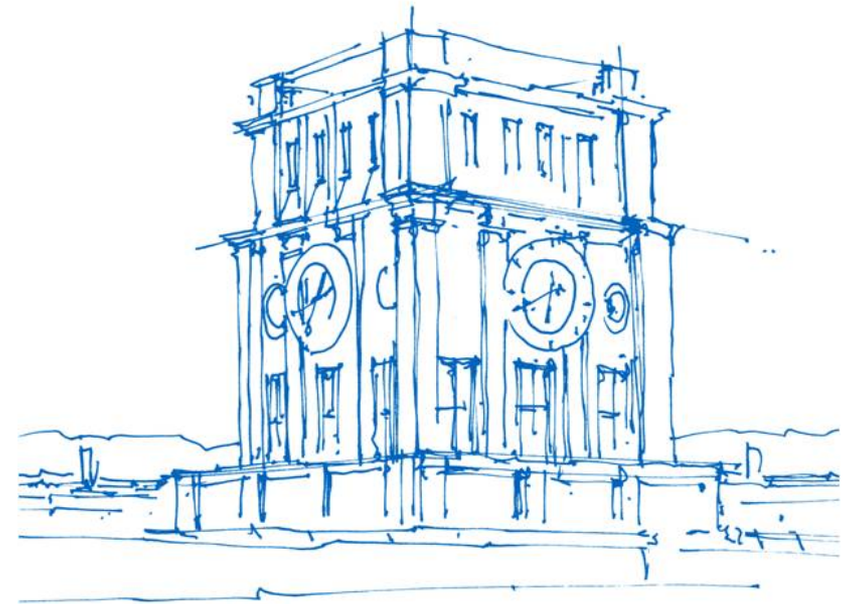


TUMonline

The service portal for studies and teaching

Winter semester 2020/21



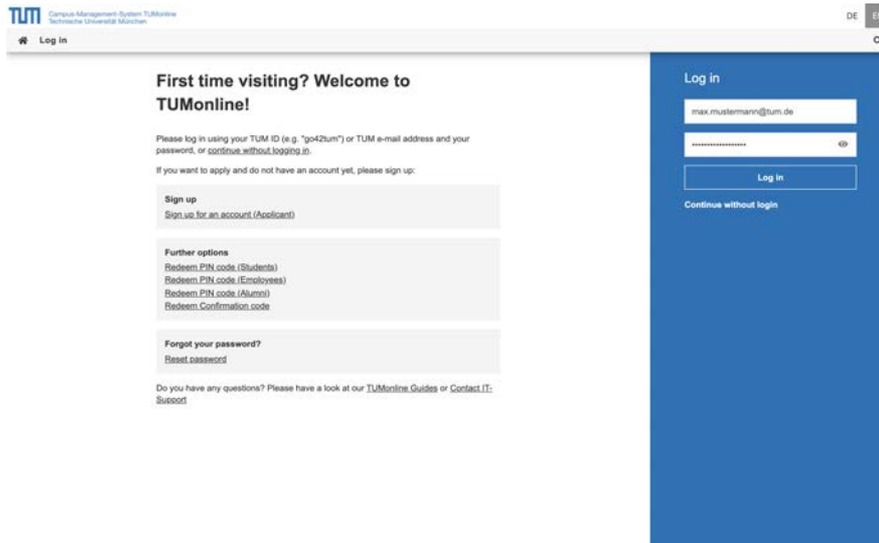
Uhrenturm der TUM

What does TUMonline offer?

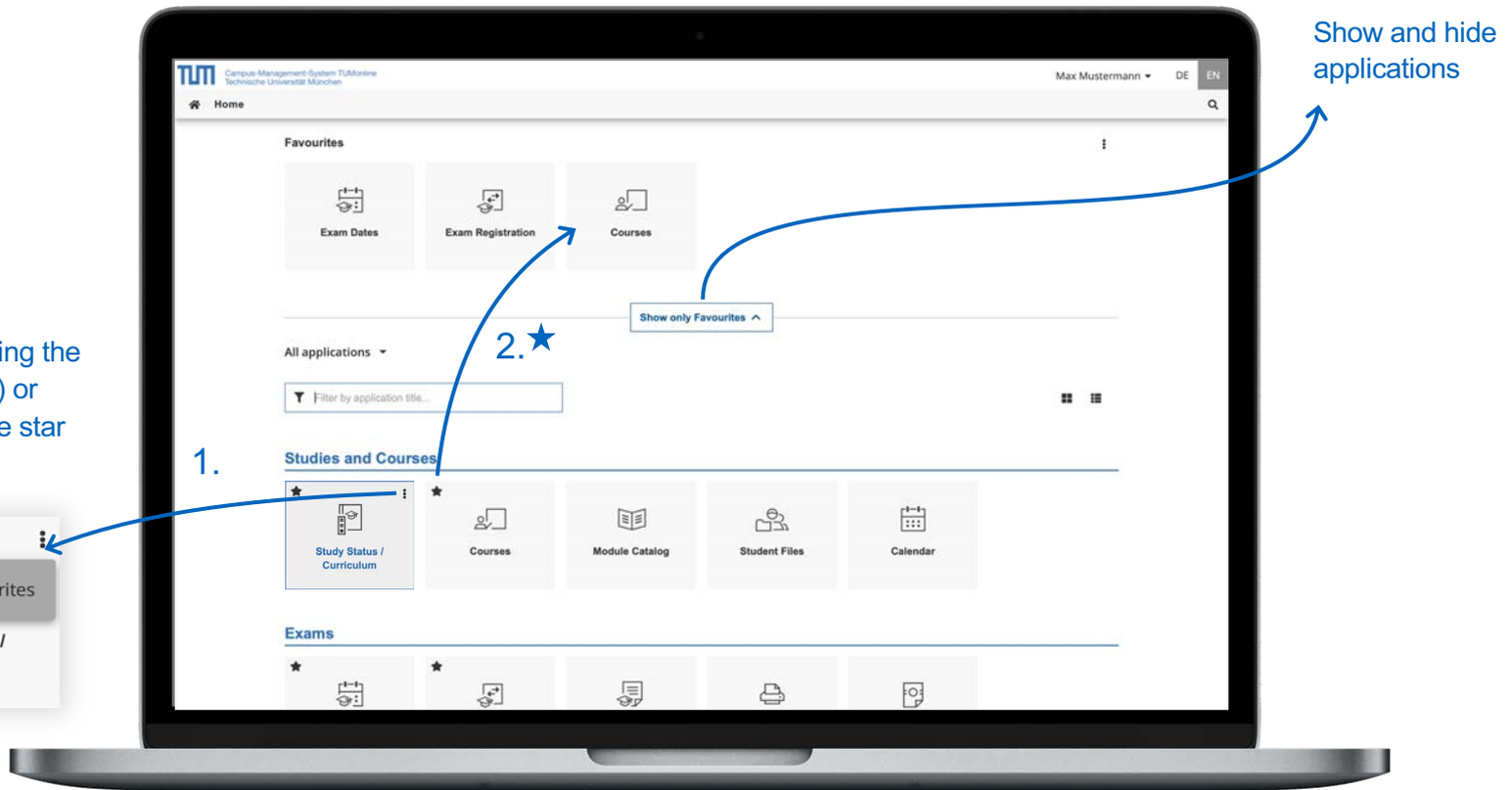
- Download your student documents
- View information on tuition fee payments (tuition fee account)
- View your personal schedule and semester plan
- Register for and deregister from courses and exams
- View exam results, view and download transcripts and exam certificates
- Set up your TUM e-mail address
- Change the password for your TUM account
- View your personal calendar
- Search for person, room and organization at TUM
- View the degree programs offered by TUM
- ...

Login

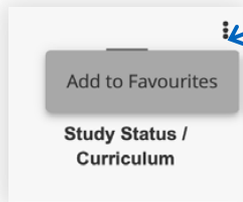
- Log in using your **TUM e-mail address** (max.mustermann@tum.de) or **TUM ID** (z. B. gu27cat) and your personal **password**
- If you have any questions, please contact the IT support (it-support@tum.de)



The Desktop and its highlights



Add favorites using the burger button (1) or by clicking on the star icon (2)

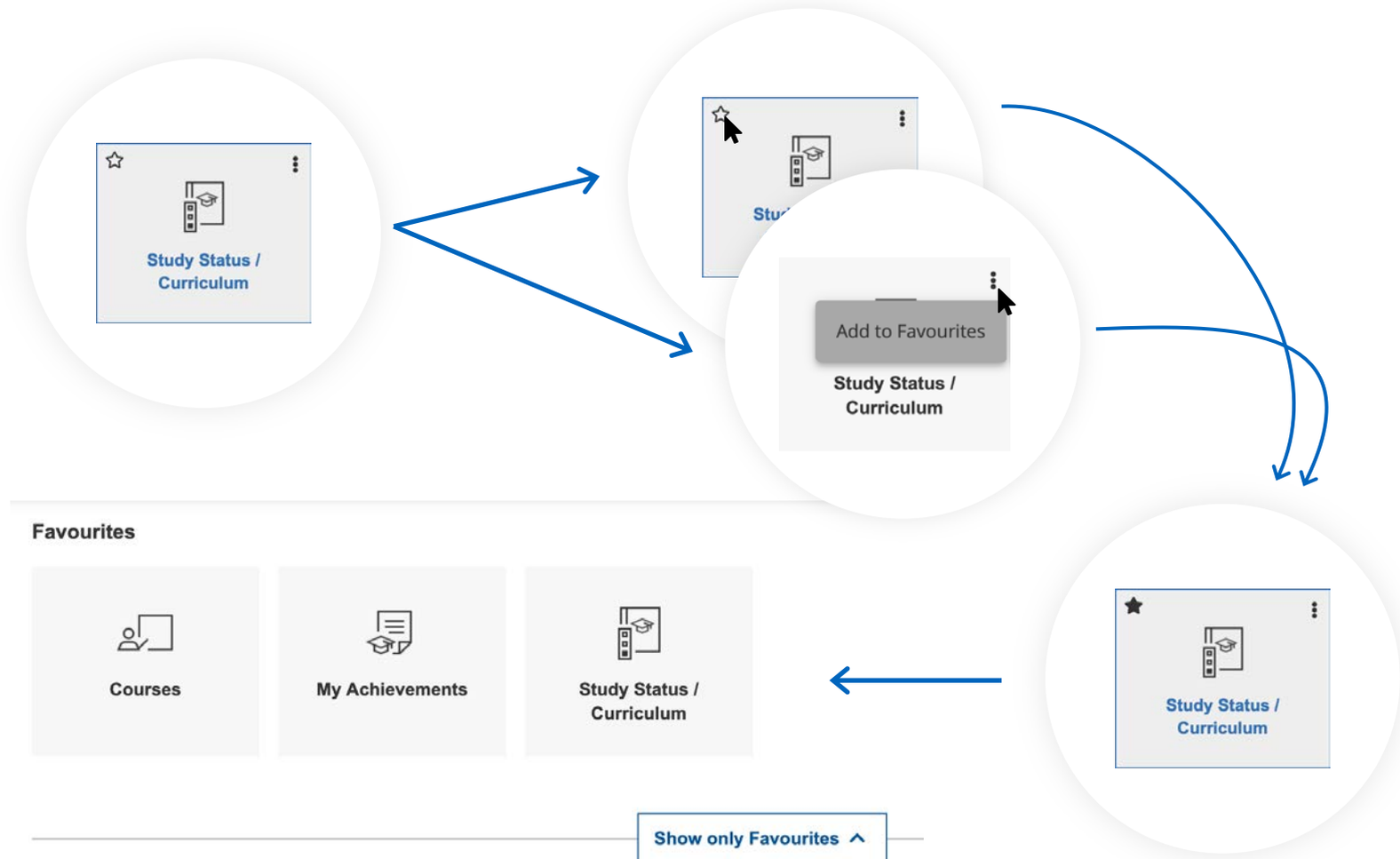


1.

2. ★

Show and hide applications

Desktop – add applications to your favorites



Desktop – filter list of applications

All applications ▾

🔍 stud ×

Studies and Courses

★



Study Status /
Curriculum



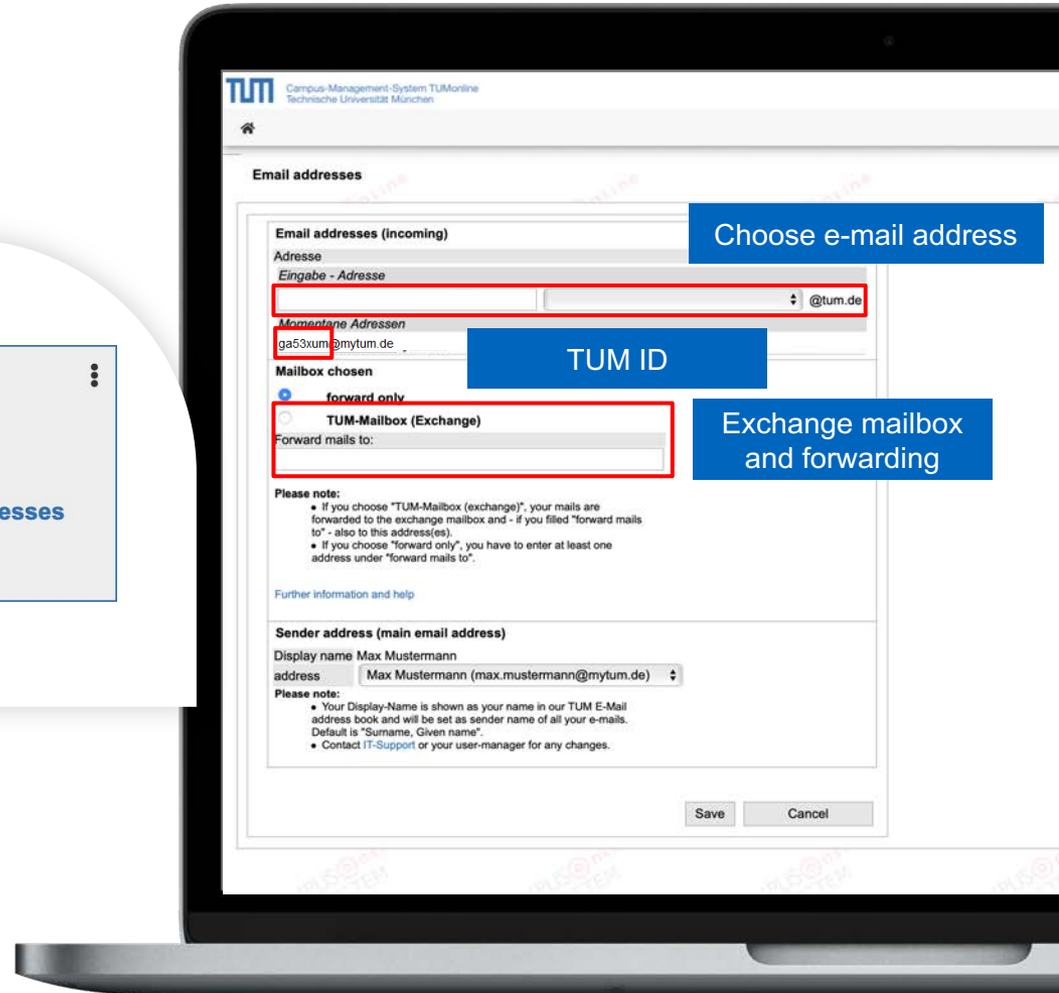
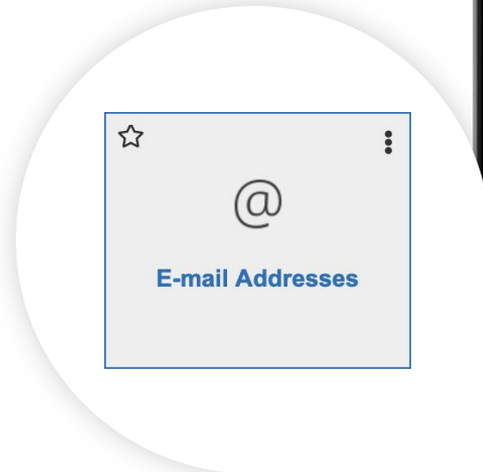
Student Files



StudiTUM
Administration

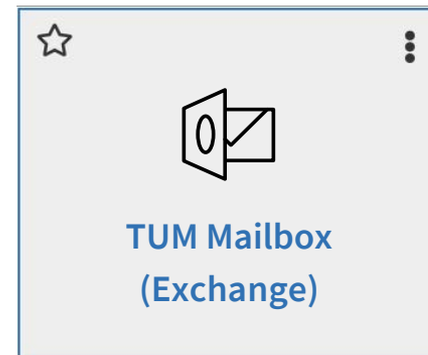
E-mail address

- It is necessary to set up a TUM e-mail address (max.mustermann@tum.de), in order to receive important information
- We recommend using the TUM-Mailbox (Exchange)
- Optional e-mail forwarding



The exchange mailbox

- You can access your TUM mailbox in **TUMonline** (“TUM Mailbox (Exchange)”) or on **<https://mail.tum.de/>**
- You can log in using your **TUM ID** and your personal **password**
- You can use it on various devices (PC, notebook, smartphone ...)
- Use the TUM e-mail address book (all students)
- Calendar option for you and your fellow students



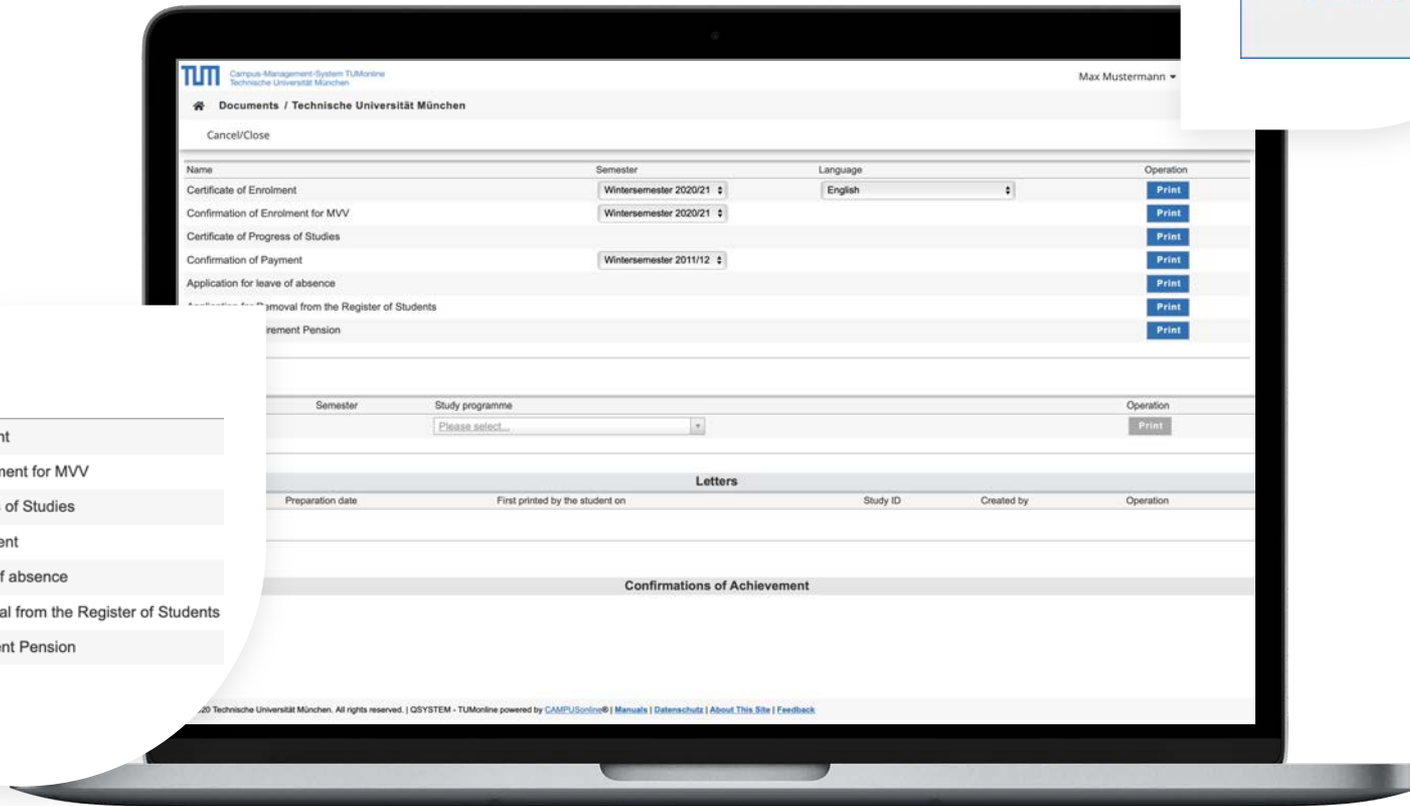
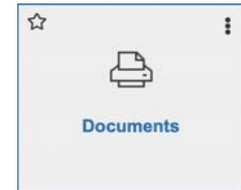
Access to personal storage (NAS)

- Use your personal storage in the central storage (NAS)
- Up to 100 GB
- Can be easily embedded as a network drive (PC, notebook ...)
- Access the storage online on <https://webdisk.mwn.de>
- Or in TUMonline via the application “**Online-Storage (NAS)**”
- Log in with your TUM ID and your personal password

Other IT Services



Student documents



- Certificate of Enrolment
- Confirmation of Enrolment for MVV
- Certificate of Progress of Studies
- Confirmation of Payment
- Application for leave of absence
- Application for Removal from the Register of Students
- Certificate of Retirement Pension

Tuition fee account

- Overview of payments
- Account balance
- Deadlines
- Details for bank transfer

Fee status / Max Mustermann
Wintersemester 2020/21

Account information for: Wintersemester 2020/21

Invoice		Amount within admission deadline (€)	
Studienbeitrag		0.00	
Studentenwerksbeitrag		75.00	
Verwaltungskosten		0.00	
außerordentliche Studierende		0.00	
Gasthörerbeitrag		0.00	
Semesterticketsolidaritätsbeitrag		67.40	
Total		142.40	
Payment deadline		15.08.2020	

Money Transferal	
Please transfer the outstanding amount to:	
Technische Universität München	
Account number	3901190315
Bank code	70050000
IBAN	DE45700500003901190315
BIC	BYLADE33XXX
Purpose	MTK 00001146, Testperson 146, Test, 20W

Payments		
Booking date	Type of payment	Amount (€)
	outstanding	142.40

Applications

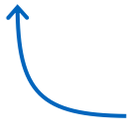
Antrag auf Befreiung von der Studienbeitragspflicht

English Application for refund of tuition fees

©2020 Technische Universität München. All rights reserved. | QSYSTEM - TUMonline powered by CAMPUOnline® | Manuals | Datenschutz | About This Site | Feedback

Curriculum

Curriculum tree with modules



Campus-Management-System TUMonline
 Technische Universität München
 Support / Max Mustermann
 Engineering Science (0, Bachelor's program, current); progress valid, Academic year 2020/21, Subject-specific semester: 3
 Curriculum 17 410 Engineering
 Semester plan Help Cancel/Close
 Filter: All Show my degree programmes
 Display

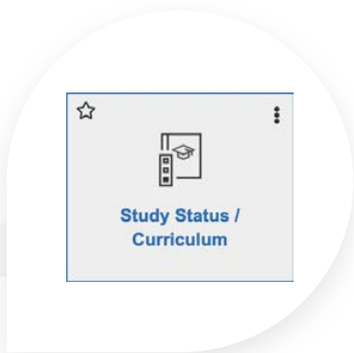
Academic achievements, by: 01.08.2020 15:03

Node filter-Name	rec. sem.	Credits	WF	Results	Sel
[0] Bachelorstudium Ingenieurwissenschaften		210	1		
Fachgebiete an der TUM (Pflichtbereich)		60	1		
Grundstudium alt			1		
[MW2016] Basics of Machines Drawing and Computer Aided Design 1		3	1		
Basics of Machines Drawing and Computer Aided Design 1	5.	3	1		W
Examination(s) in academic year 2020/21 Part Lecturer (Assistant) Place (1st session) Time (1st session) MW2205-1 20W 1SWS FA Machines Drawing and Computer Aided Design Practical Course CAD Introduction Inventor CAD and Machines Drawing 1 5. 1					
Course(s) in academic year 2020/21 Part Lecturer (Assistant) Place (1st session) Time (1st session) 220637544 20W 1SWS VO CAD and Machines Drawing 1 Fottner J (Dahlenburg M, Kessler S, Pfeiffer M, Rief J) ... CAD and Machines Drawing 1 / Practical hours 5. 1 CAD and Machines Drawing 1 / Practical Course (all students) 5. 1 [MW9006] Principles of Engineering Design and Production Systems 3 1 [EI1182] Technical Electricity Science I for ME 3 1					

Module

Exam

Course



Register for an exam using the registration button

Register for exams

Register for exams via
your curriculum

The image shows a laptop displaying the TUMonline Campus-Management-System. The main window shows exam dates for the course 'MW22051 20S Machines Drawing and Computer Aided Design 1 - Practical Course CAD Introduction Inventor'. A table lists the exam details, including the date '13.10.2020' and a 'Register' button. A blue arrow points from a curriculum entry in the foreground to this 'Register' button.

No.	Sem.	Type	Title	Registration status	Examiner	Date	Place	University	Registration window	Operations
MW22051	20S	FA	Machines Drawing and Computer Aided Design 1 - Practical Course CAD Introduction Inventor		Kreiser K (P)	13.10.2020 00:00 - 23:59	n.a.	TUMonline	08.09.2020 00:00 12.10.2020 23:50	Register

The exam can be taken all day.

Curriculum entry: Basics of Machines Drawing and Computer Aided Design 1

Examination(s) in academic year 2020/21

MW2205-1 20W 1SWS FA Machines Drawing and Computer Aided Design 1
Practical Course CAD Introduction Inventor

CAD and Machines Drawing_1

Course(s) in academic year 2020/21

Part Lecturer (Assistant)

220637544 20W 1SWS VO CAD and
Machines Drawing 1

Fottner J (Dahlenburg M, Kessler S, Pfeiffer M, Rief J) ...

Semester plan

- Open the application “**Study Status / Curriculum**” in TUMonline
- View all courses that are recommended for a specific semester

The screenshot shows the 'Semester plan' application in TUMonline. The interface includes a sidebar for filtering by semester, a main content area with a course list, and a table for academic achievements.

Node filter-Name

- ▶ 5th semester
- ▶ 6th semester

Curriculum / Semester plan

Curriculum | Semester plan | Help | Cancel/Close

Display ▾

Academic achievements, by: 01.08.2020 15:03

Node filter-Name	rec. sem.	Credits	WF	Results	Sel	RM	Pass	DF	Cre	CF
▼ <u>5th semester</u>										
▶ [0] Bachelorstudium Ingenieurwissenschaften										
▶ [E1182] Technical Electricity Science I for ME										
▶ [E1182] Technical Electricity Science I for ME	5.	3	1							
▶ [MW0128] Thermal Separation Principles 1										
▶ [MW1937] Engineering Mechanics 1										
▶ [MW2016] Basics of Machines Drawing and Computer Aided Design 1										
▶ [MW2019] Machine Elements 1										
▶ [MW2389] Key Competences - Introduction to University Life (BA Ingenieurwissenschaften)										
▼ <u>6th semester</u>										
▶ [MW1938] Engineering Mechanics 2										
▶ [MW2020] Machine Elements 2										
▶ [MW2021] Fluid Mechanics 1										
▶ [MW2265] Finite Elements (Computer Exercises for Students of Engineering Science)										
▶ <u>no semester recommended</u>										

Semester plan – appointments

- View all group dates in a list or calendar view
- **Personal timetable: once registered, courses and exams appear in your personal calendar**



TUM Campus-Management-System TUMonline Technische Universität München

Course calendar / TU00000 Technische Universität München / 17 410 Ingenieurwissenschaften

Abbrechen/Schließen

Print Settings

Timetable for Winter semester 2020/21

weekly schedule Today < > Show appointments graphically

Period of time	Date			
Day	from	to	Subject	Status (Date Type)
MONDAY	13:00	14:30	Engineering Mechanics 1	planned
MONDAY	15:15	17:00	Engineering Mechanics 1	planned
MONDAY	10:00	11:45	Engineering Mechanics 1	planned
TUESDAY	08:00	10:00	Engineering Mechanics 1	confirmed
TUESDAY	16:00	16:45	CAD and Machines Drawing 1 / Practical Course (all students)	planned

TUM Campus-Management-System TUMonline Technische Universität München

Course calendar / TU00000 Technische Universität München / 17 410 Ingenieurwissenschaften Koo

Abbrechen/Schließen

Print Settings

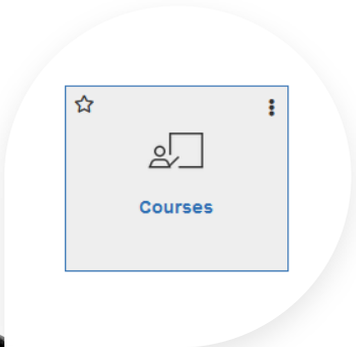
Timetable for Winter semester 2020/21

weekly schedule Today < > Show appointments in a list

	Monday	Tuesday	Wednesday	Thursday
07:00				
08:00		Engineering Mechanics 1 regular class; exercise; Lecturer: Geitner, Carolin;	Thermal Separation Princip regular class; lecture; Lecturer: Klein, Harald; Prof...	
09:00		M.Sc. Pröll, Sebastian; M.Sc.		
10:00				

Filter and bookmark courses

- Choose degree program under „Curriculum“



The screenshot shows the TUM online course selection interface. Annotations include:

- Bookmarked courses:** Points to the 'My Bookmarked Courses' tab in the top navigation bar.
- Manage notifications:** Points to a star icon next to a course entry.
- Course is bookmarked:** Points to a star icon next to a course entry.
- Select curriculum:** Points to the 'Curriculum' dropdown menu.
- Filter course list:** Points to the 'Filter' button and the search input field.

The course list includes:

- 000004147 **Practical Course in Numerical Methods for Engineers (MW2227)** ☆
- 000002250 **Active SportGames (IN2265)** ☆
- 0000IN2360 **Advanced Algorithms - Höhere Algorithmik (IN2360)** ☆
- 000002870 **Advanced Deep Learning for Computer Vision (IN2364)** ☆
- 000001789 **Advanced Electronic Structure (CH3333)** ☆
- 0000001863 **Advanced Planning in Supply Chains - illustrating the Concepts Using an SAP APO Case Study (W0000536)** ☆

Registration for courses

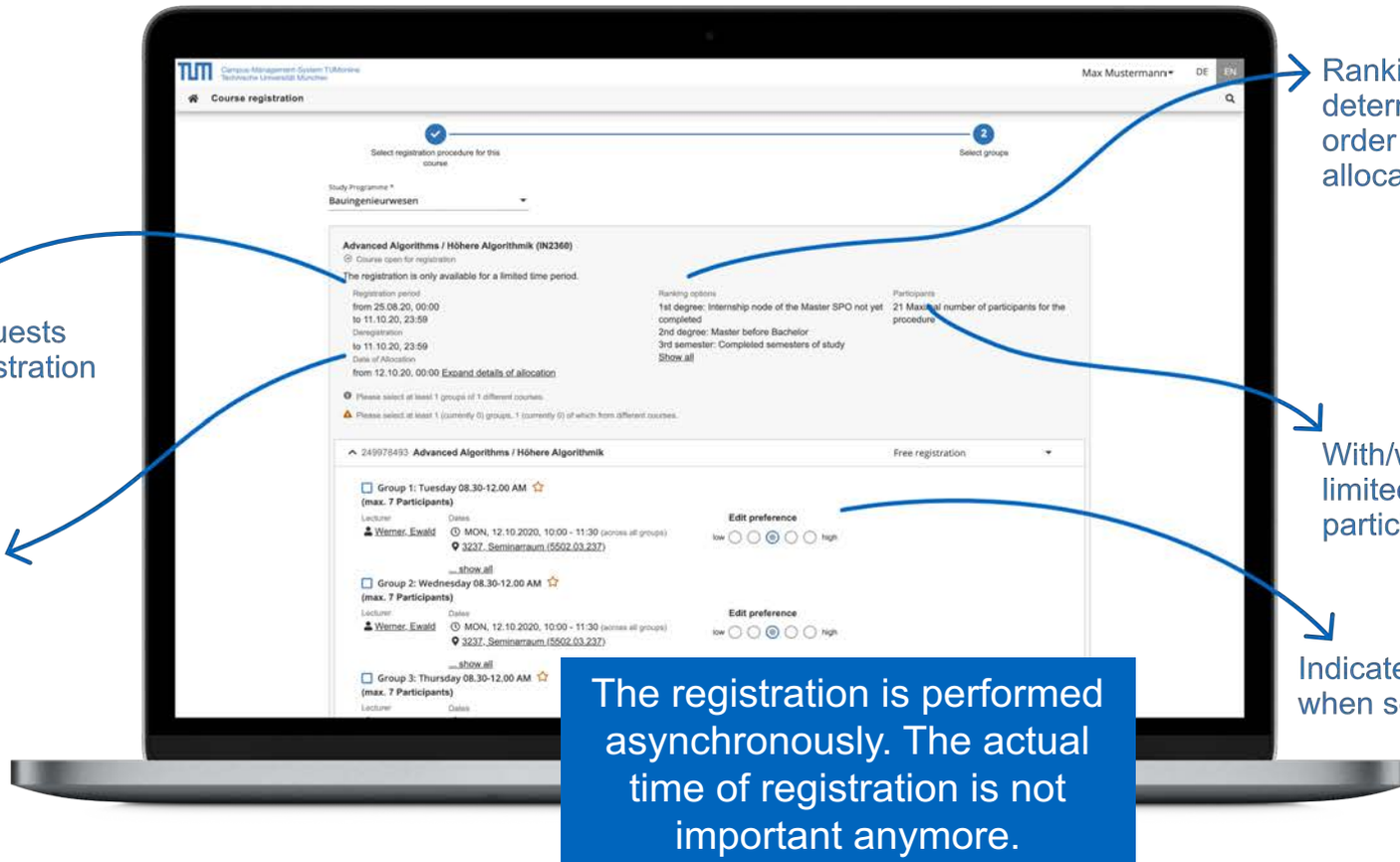
From the list of courses:

The screenshot shows a list of courses in the TUM online system. The course 'Design and Partitioning of Vibrating Systems' (VO | 2 SWS) is highlighted. It is listed as 'Course open for registration' and has a blue 'Course registration' button. Other courses in the list include 'Seminar for scientific working for students and Ph.D. students', 'Data Science', 'Didactics of Nutritional Science and Domestic Science', and 'A Practical Course in Numerical Methods for Engineers (MW2227)'.

From the detail view:

The screenshot shows the detail view for the course 'Active SportGames (IN205)'. The left sidebar contains a navigation menu with 'Course registration' highlighted. The main content area shows the course details, including the title, number (000002250), lecturer (Sven Liedtke), type (research lab training (FD)), semester weekly hours (4), ECTS credits (-), and course language (German). The 'Course registration' button is visible in the main content area.

Registration procedures for courses



Edit place requests within the registration period

Prospective date for place allocation

Ranking criteria determine the order of the place allocation

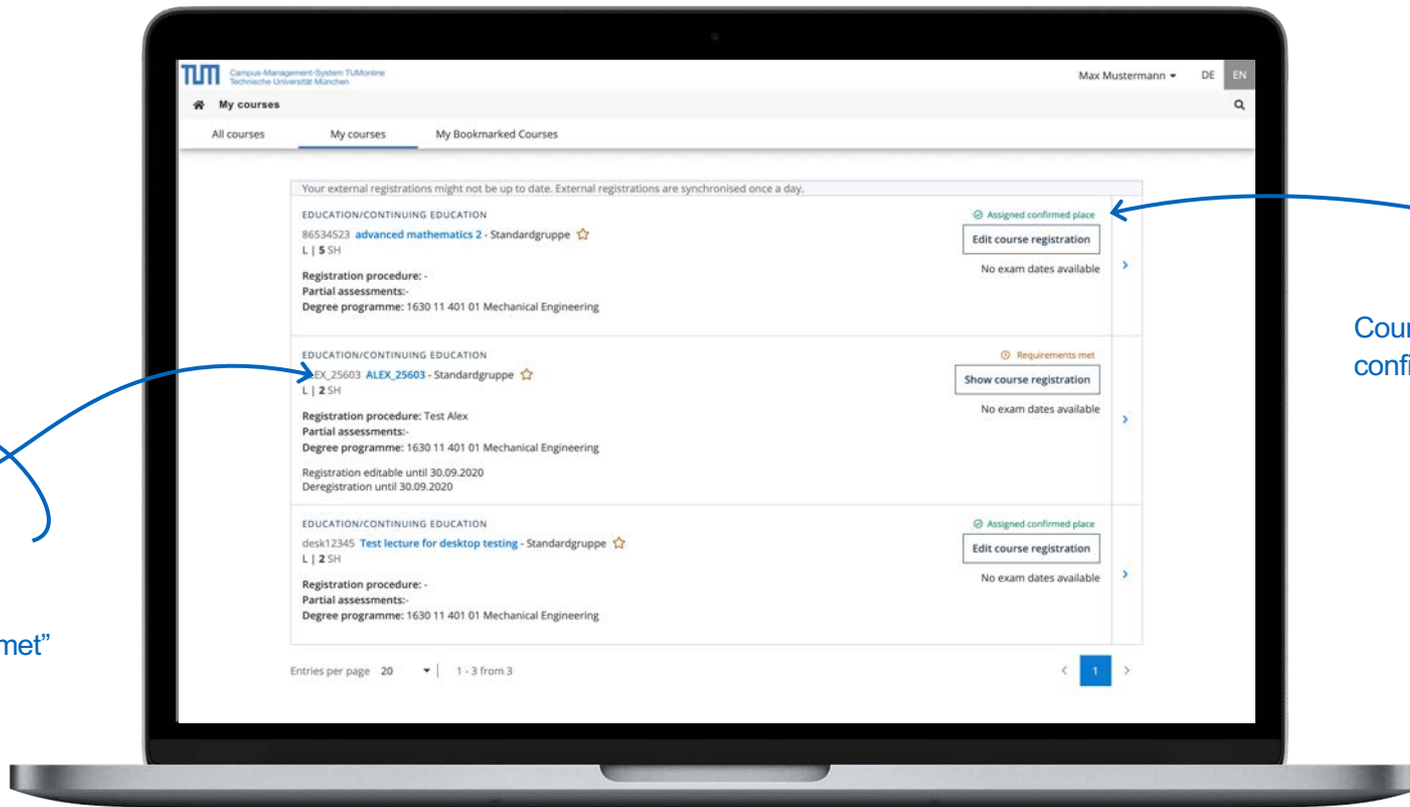
With/without a limited number of participants

Indicate preference when selecting groups

The registration is performed asynchronously. The actual time of registration is not important anymore.

Registration status

View the status of your courses: Place request / curriculum requirements met / confirmed place.



Course status
"curriculum requirements met"

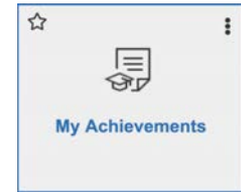


Course with a confirmed place

My Achievements

Overview of achievements

Sort by date, status and title



My achievements

Filter by title or number

Filter Date

Grade 2,0	EXAM LM8010 Level 2 Module P4 9 ECTS Credits 29.03.2016 English (LMU)	Valid Achievement	
Grade 1,0	EXAM LM8009 Level 2 Module P3 9 ECTS Credits 29.03.2016 English (LMU)	Valid Achievement	
Grade 1,0	PRÜFUNG LM8009 Algebra Übung 1) - Introduction to Literary Studies 9 ECTS Credits 29.03.2016 English (LMU)	Valid Achievement	
Grade 1,0	PRÜFUNG LM8007 Grundlagen Basiswissen Introduction to Linguistics 9 ECTS Credits 29.03.2016 English (LMU)	Valid Achievement	
Grade G 3,00	PRÜFUNG A0002142 Grundlagen der Ökonomie Cultural Studies 22.03.2016 Language and Communication German	Valid Achievement	
Grade G 1,00	PRÜFUNG A00027851 Spektraltheorie linearer Operatoren e Acquisition and Multilingualism 22.03.2016 Language and Communication German	Valid Achievement	
Grade G 1,00	EXAM A00028129 Basic Module - Literary Studies German as a Foreign Language 22.03.2016	Valid Achievement	

Filter options

Remove All Filters

Status

Type of Achievement

Exam

Degree programme

Date from

Date to

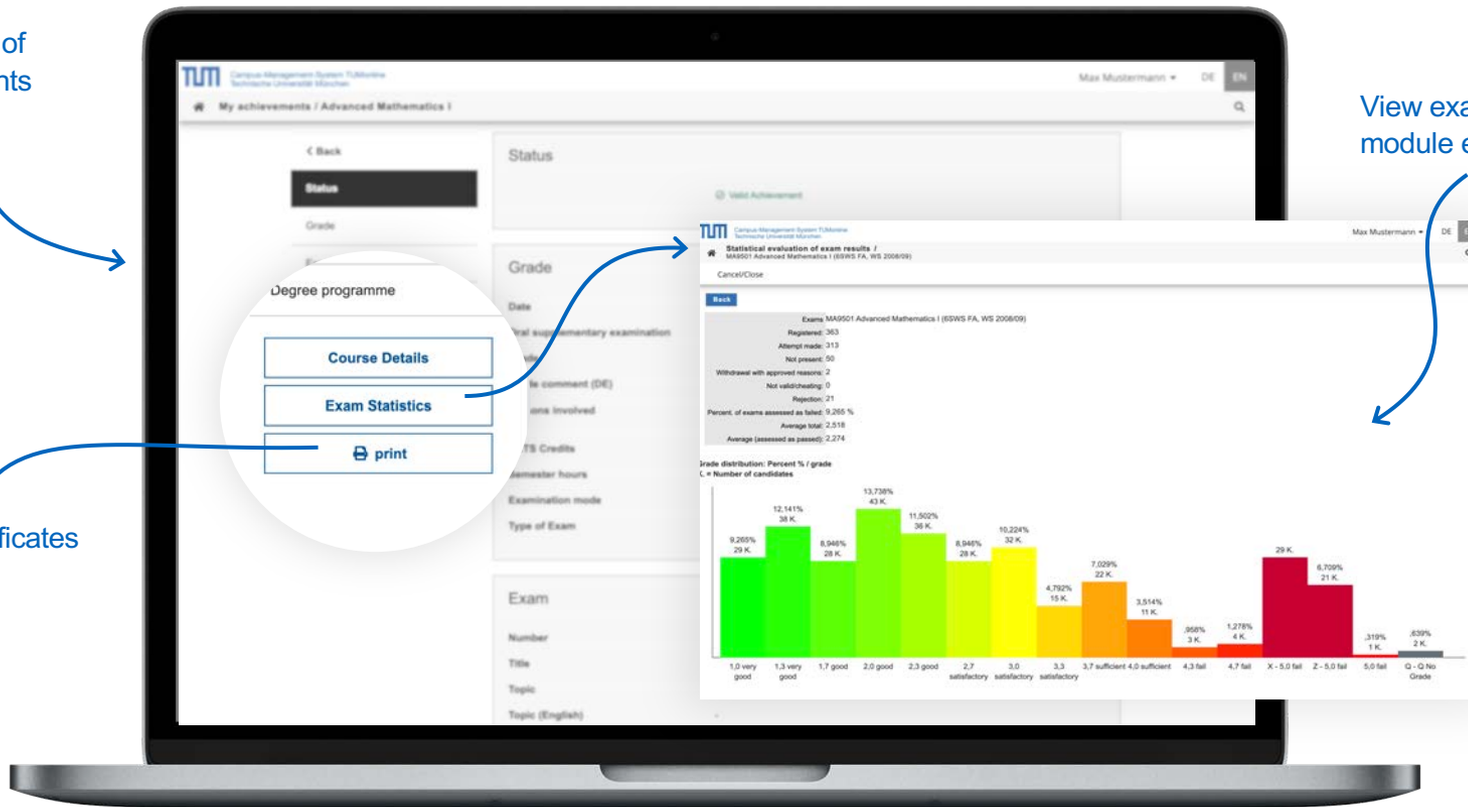
Apply

My Achievements

Detail view of achievements

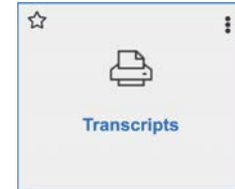
View exam statistics for module exams

Print exam certificates as PDF



Transcripts and certificates

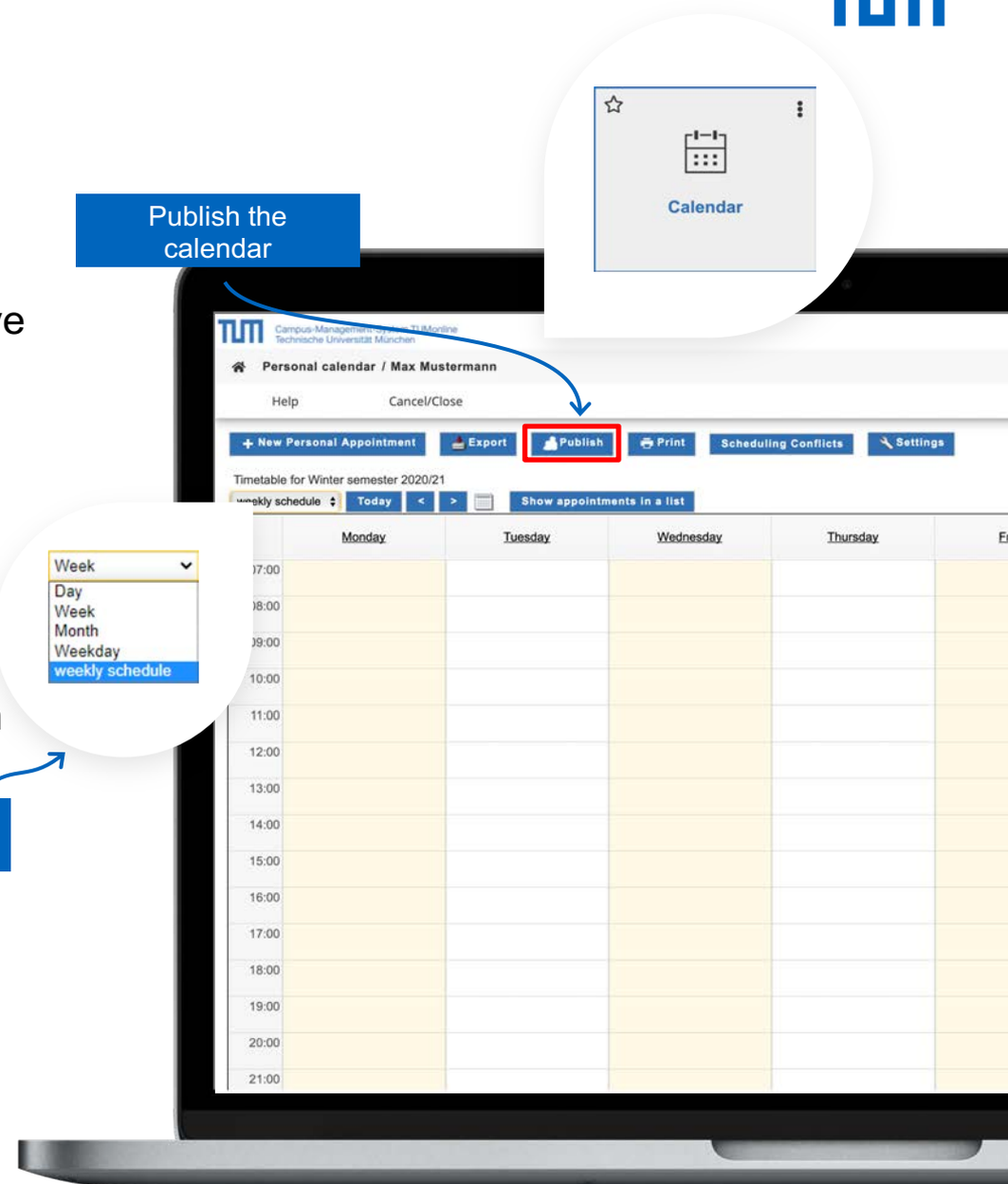
- You are obligated to download the exam certificate every semester!



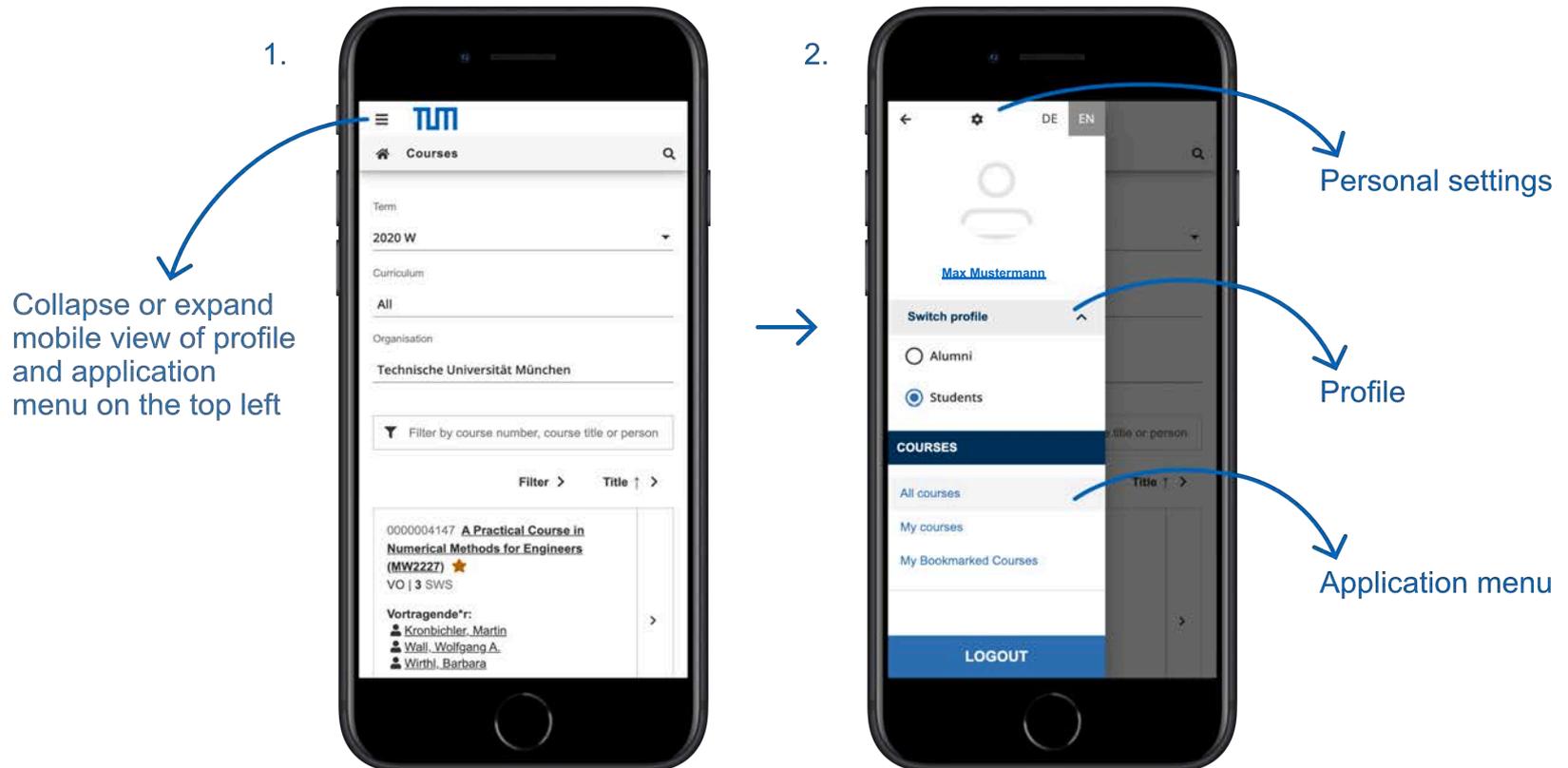
Modul-ID Module ID	Bezeichnung Title	ST/VM	SE/VS	Note Grade	ECTS Punkte (Maluspunkte) ECTS credits
	Bachelorstudium Chemie Bachelor's Program Chemistry				10 (5)
	Grundstudium				7 (5)
CH0106	Biologie für Chemiker Biology for Chemists				
	Biologie für Chemiker Biology for Chemists	BE	11W/1	3,0	4 *)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

Calendar/schedule

- You can use the calendar as your personal schedule: As soon as you have registered for courses or exams, they appear in your calendar.
- You can publish your calendar in the iCal format.
- In the settings you can choose if you want the course dates of your bookmarked courses to be displayed in your calendar as well.



Application menu: Mobile view



Further Links

Information: www.it.tum.de/en/tumonline/studying

Manuals: <https://wiki.tum.de/display/docs/>

More IT services: <http://www.it.tum.de/en/students/>

Support and Feedback

IT Support: it-support@tum.de