

TUMonline – My Studies

The service portal for your degree program

Introduction - summer semester 2024



Uhrenturm der TUM

My Studies – My studies progress - Areas

The screenshot shows the 'My Studies' interface for Engineering Science [20191]. The interface is divided into several sections:

- Navigation tree (left):** A sidebar with a tree view for 'Engineering Science [20191]. Ba...' containing 'Bachelor's Thesis', 'Required Modules', 'Credit Requirements (do not count for the final grade)', 'Electives 1 (Specialisation)', and 'Electives 2 (Focusing)'. A callout box points to it: "Navigation tree for overview and quick access".
- My studies progress (top center):** A summary card showing 'MY CURRENT STATUS' with a progress indicator '38/210 Credits achieved' and 'Temporary average grade 1,871'. It also displays 'Registration status' and 'Tuition fee 2023 W 85,00 €'. A callout box points to it: "Information about the current status of your studies and about tuition fees as well as your studies progress".
- SCHEDULE (top right):** A table with links for 'Semester plan', 'Modules', and 'Exams'. A callout box points to it: "View schedules: - Semester plan - Modules - Exams".
- ACTIVITY (top right):** A table with links for 'Course Registrations' (1), 'Exam Registrations' (0), 'Bookmarked Courses 2023 W' (0), and 'Unassigned Achievements' (1). A callout box points to it: "View and access current activities".
- Curriculum elements (bottom):** A grid of cards for 'Bachelor's Thesis' (0/12 Credits), 'Required Modules' (15/129 Credits), 'Credit Requirements (do not count for the final grade)' (0/16 Credits), 'Electives 1 (Specialisation)' (20/25 Credits), and 'Electives 2 (Focusing)' (3/28 Credits). A callout box points to it: "View individual curriculum elements".
- Settings (bottom):** A callout box points to the settings icon: "Open key and settings".
- Mobile view (bottom right):** A smartphone displaying the mobile version of the interface. A callout box points to it: "Easily operated also on mobile devices".
- Filter and Sorting (middle right):** A callout box points to the 'Filter' and 'Sorting (ascending)' buttons: "View individual curriculum elements".
- Show/Hide Navigation Tree (bottom left):** A callout box points to the navigation tree toggle: "Show / hide navigation tree".

My Studies – Studies progress - Actions

Switch between degree programs

Find elements quickly (filter)

Show / hide elements

See your progress at a glance

View outstanding tuition fees

View your credit status (X out of Y)

My Studies / Engineering Science [20191], Bachelor of Science (1630 17 411)

Engineering Science [20191], Ba...

Filter by element...

Engineering Science

- Bachelor's Thesis
- Required Modules
- Credit Requirements (do not count for the final grade)
- Electives 1 (Specialisation)
- Electives 2 (Focusing)

My studies progress

MY CURRENT STATUS

38/210 Credits achieved

Registration status

Tuition fee 2023 W 85.00 €

Temporary average grade 1.871

SCHEDULE

- Semester plan
- Modules
- Exams

ACTIVITY

- Course Registrations 1
- Exam Registrations 0
- Bookmarked Courses 2023 W 0
- Unassigned Achievements 1

Filter Sorting (ascending)

Bachelor's Thesis 0/12 Credits

Required Modules 15/129 Credits

Credit Requirements (do not count for the final grade) 0/16 Credits

Electives 1 (Specialisation) 20/25 Credits

Electives 2 (Focusing) 3/28 Credits

The following elements can be shown via the Einstellungen settings: Inactive or not selected elements, Elements currently not valid, Elements from the extended curriculum

My Studies – Scheduling – Course view

Filter courses according to year, type, title, etc.

Order according to course type

Course information

Space for important information such as texts and tags

Intelligent selection of courses

Achievements and access to the details page

Achievements that potentially can be used are shown

Preliminary attempts remain visible

Grade and allocation are visible

Access registration / deregistration

My Studies – Schedule – Semester plan view

The screenshot shows the 'Semester plan' interface. On the left, a sidebar lists semesters from 1st to 6th, with '1st semester' selected. The main area displays 'Information' for the 1st semester, including a list of modules with expandable details and a credit progress indicator showing '8 Credits'. Callout boxes point to various UI elements:

- Information display**: Points to the top 'Information' section.
- Course recommendation per semester**: Points to the sidebar semester list.
- Overview of all modules in the semester**: Points to the list of module titles.
- Quick overview of achievements**: Points to the '8 Credits' progress indicator.
- Credit progress per semester**: Points to the '8 Credits' progress indicator.
- Shows all modules according to semester**: Points to the 'Expand all' button.
- Additional element information**: Points to the vertical ellipsis menu for a module.
- Direct navigation to course and exam registration**: Points to the 'Help' and 'Support' buttons at the bottom right.

My Studies – Schedule – Modules

Information
The section shows modules that all successfully completed and modules with a valid or invalid achievement or an achievement in progress.

In progress
Information The section shows all elements with a valid or invalid achievement or an achievement in progress.
Visual Data Analytics

Completed successfully
Information The section shows all elements completed successfully. These elements count towards the progress of studies.
38 Credits
Expand all

- Applied Chemical Engineering for TUM-BWL
- Basic Mathematics
- Chemistry
- Design Methods for Integrated Circuits
- Engineering Models in Structural Dynamics and Vibroacoustics
- Signal and Pattern Processing
- Systems Engineering (MSE)

Support
Hilfe

Annotations:

- Total credit progress
- View all modules with successful achievements
- Additional element information: courses, registrations, grades

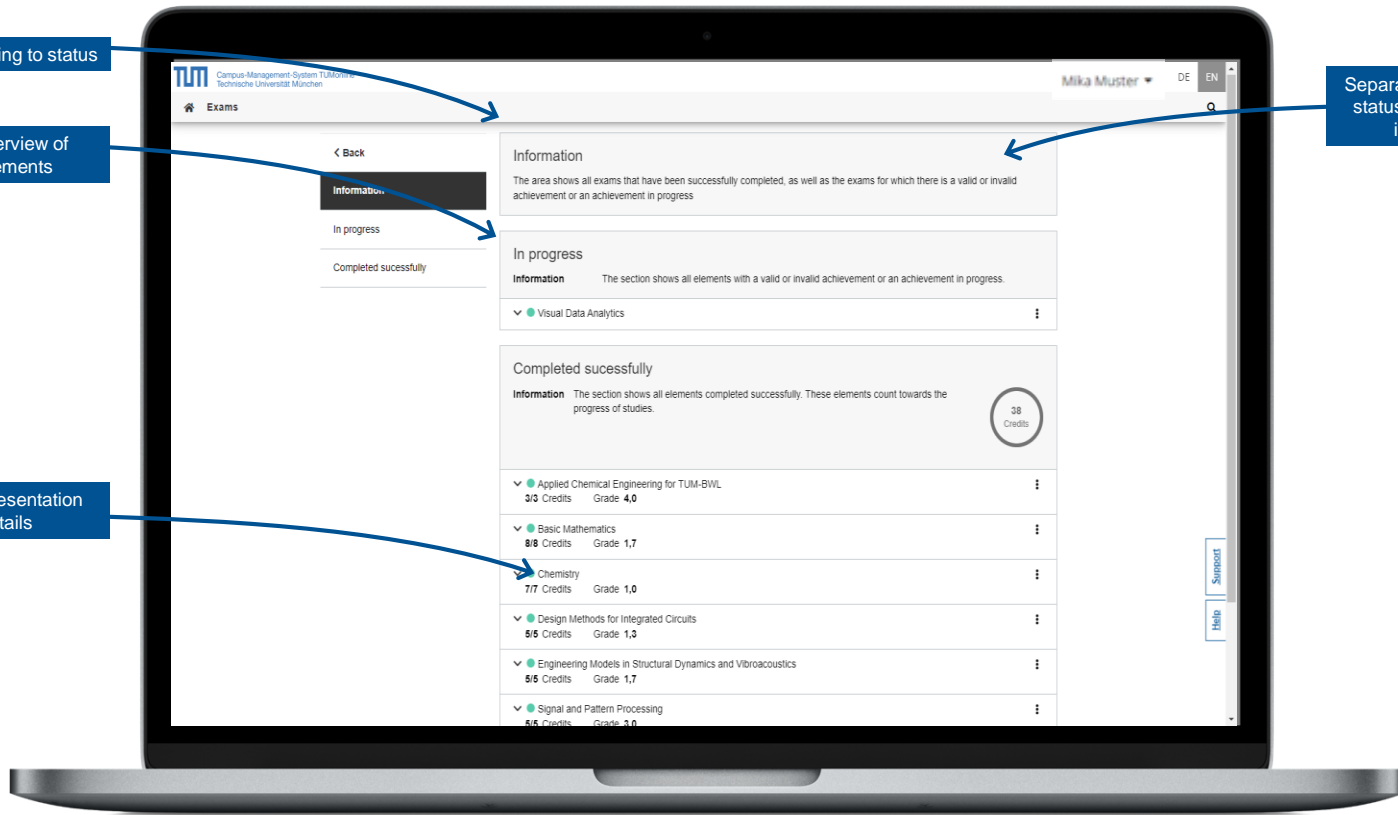
My Studies – Schedule – Exams

View according to status

Quick overview of achievements

Familiar presentation of details

Separate area for each status with additional information



My Studies – Unassigned achievements

The screenshot displays the 'Unassigned Achievements' page in the TUM Campus-Management-System. The page is titled 'Unassigned Achievements' and includes a search bar, a user profile 'Mika Muster', and language options 'DE' and 'EN'. A left sidebar contains a 'Back' button and an 'Information' button. The main content area is divided into two sections: 'Information' and 'Achievements without assignment'. The 'Information' section states that achievements listed are not included in the final grade. The 'Achievements without assignment' section shows a list of achievements, with a circular badge indicating '5 Credits'. One achievement is expanded to show 'Embedded Networked Systems (MSE)' with '5 Credits' and a 'Grade 2.7'. A bottom right sidebar contains 'Help' and 'Support' buttons.

Annotations:

- Achievements and registrations:** Points to the left sidebar.
- Achievement overview:** Points to the 'Achievements without assignment' section.
- Separate area for registrations with additional information:** Points to the top right header area.
- No curriculum context:** Points to the 'Information' section.
- Mit diesem Kontext erbrachte Credits:** Points to the '5 Credits' badge.
- Familiar presentation of details:** Points to the expanded achievement entry.

My Studies – Activity – Course Registrations

The screenshot shows the 'My courses' page in the TUM system. The interface includes a navigation bar with 'All courses', 'My courses', 'My Bookmarked Courses', and 'Cancel/close'. A search bar and filter options are present. Two course entries are visible, each with a 'Show course registration' button and an 'Edit course registration' button. The page also shows pagination and a 'Signout' button.

Callout boxes and their descriptions:

- Opens an overview with all registered courses**: Points to the 'My courses' tab in the navigation bar.
- Back to "My Studies"**: Points to the 'Cancel/close' link in the navigation bar.
- Filter and sorting options**: Points to the search bar and the 'Filter' and 'Title (ascendin)' dropdown menus.
- Deregister from a course or edit a current registration**: Points to the 'Edit course registration' button for the first course.
- Status details regarding a registration**: Points to the 'Check Requirements' and 'Show course registration' buttons for the second course.
- Call up registration information**: Points to the 'Show course registration' button for the second course.
- Quick overview of course details**: Points to the course entry for 'Research project: behavioral physiology of plant-insect interactions'.

My Studies – Activity – Exam Registrations

The screenshot shows the 'My Exams' page on the TUM Campus-Management-System. The interface includes a navigation bar with 'All Exams' and 'My Exams' tabs. A callout box points to the 'My Exams' tab, stating: 'Opens an overview of all registered exams'. The main content area displays details for a specific exam: 'MODULE EXAMINATION', 'BIGU54027 Mathematical Methods for Uncertainty Quantification in Hydrology 2023 W'. A callout box points to the date '22 MAR 2024', stating: 'Quick overview of date details'. Another callout box points to the 'Exam venue not defined yet' status, stating: 'Status details of the registration'. A third callout box points to the 'Go to exam deregistration' button, stating: 'Call up registration information, register, deregister'. The exam details include registration period (20.11.2023, 00:00 - 15.01.2024, 23:55), registration until (15.03.2024, 23:59), currently registered (1), and degree programme (Master of Science - Environmental Engineering). The exam is organized by the Chair of Hydrology and River Basin Management (Prof. Disse) at the TUBV/HFM.

Further Information: <https://collab.dvb.bayern/display/TUMdocs/Exams>