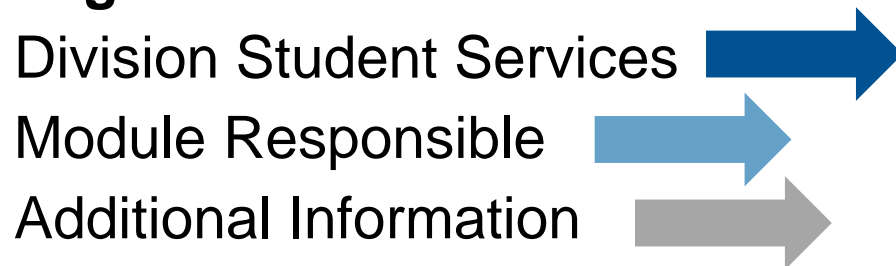


How to edit a Dummy-Module

Legend:



Search the module in TUMonline

Log in
<https://campus.tum.de/tumonline/webnav.ini>



Campus-Management-System TUMonline
 Technische Universität München

Hier an/abmelden!

Search Login Home Info 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 E
 - 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
 - TUM School of Governance
- Integrative Research Centers
- Graduate schools
- TUM Carl von Linde-Akademie
- Central Scientific Institutions
- TUM Leibniz-Institute
- Research projects
- Officers and Representatives
- Institutions close to the University
- Bavarian School of Public Policy

How do I register?

Students, staff and alumni:
 Please log in with your TUM e-mail address and password by clicking on the login link at the top right. (step-by-step instructions)

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)

Search the module in TUMonline

The screenshot shows the TUMonline interface with the following elements:

- Navigation Path:** TUM > Academic department > Mechanical Engineering
- Left Sidebar:** A tree view of the university structure. The path is: Technische Universität München > Academic department > Mechanical Engineering.
- Main Content Area:**
 - TUM Department of Mechanical Engineering** (Header)
 - Representative:** Student Council of the Academic department Mechanical Engineering
 - Central Services of the Academic department Mechanical Engineering:** Institutes, Graduate center Mechanical engineering
 - Head:** (Link to the department head)
- Teaching & Research Section:**
 - Module Catalog:** (Icon of a book)
 - Courses:** (Icon of a document)
 - Exam Dates:** (Icon of a calendar)
 - Degree Programmes:** (Icon of a graduation cap)
- Resources Section:**
 - People & Responsibilities:** (Icon of a person)

Select the module catalog of your institute.

Open the module catalog.

Search the module in TUMonline

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 E
 - 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
 - TUM School of Governance
- Integrative Research Centers
- Graduate schools
- TUM Carl von Linde-Akademie
- Central Scientific Institutions
- TUM Leibniz-Institute
- Research projects
- Officers and Representatives
- Institutions close to the University
- Bavarian School of Public Policy

TUM Department of Mechanical Engineering

Module handbook

Modules of the organisation Modules in SPOS

Filter

Name or ID

Semester (description) <= all semesters

Remove filter Filter

+ Create module handbook template (Draft) Create module handbook Upload/Edit Download

Page 1 of 21

Templates										Descriptions				
Name	ID	Version	Org. ID	Sort.	Valid from	Valid until	Status	Operation	Valid	D	Operation	Valid	D	Operation
Actual Topics: Biomechanics	MW1833		TUMWFMW		2012S	2012W	VL_VW	39	1					
Adaptive - Biomimetic solutions for shell constructions								62	2					
Adaptive Structures								39	2					
Adhesive Bonding								35	1					
Adhesive Bonding in Theory and Practice	MW2321		TUMWLCC		2016S		VL_VW	52	1					
Advanced and Future Nuclear Energy Systems	MW0913		TUMWNUK		2009S		VL_VW	21	2					
Advanced Control	MW1420		TUMWRTK		2010W		VL_VW	42	2					
Advanced Driver Assistance Systems in Vehicles	MW0168		TUMWLFEE		2002W	2016W	VL_VW	60	1					
Advanced Driver Assistance Systems in Vehicles	MW2352		TUMWFTM		2016W		VL_VW	24	1					
Advanced Parallel Computing and Solvers for Large Problems in Engineering	MW0782	1	TUMWLNLM		2007W	2011S	VL_VW	90	3					
Advanced Parallel Computing and Solvers for Large Problems in Engineering	MW1746		TUMWMHR		2011W		VL_VW	9	1					
Advanced Seminar for Safe Cyber-Physical Systems	MW2400		TUMWCPS		2018W		VL_VW	5	2					
Advanced Seminar Thermal Energy Systems	MW1813		TUMWLLES		2011W		VL_VW	39	1					
Advanced Systems Engineering	MW0141		TUMWLRT		2002W		VL_VW							

Search the module via the module number TUxxxxx, xxxxx or with the title of the module (Attention: no space between TU and xxxxx).

Important: select „Remove filter“ or „all semesters“.

Edit the module description

grey: there is no valid (released) description yet.

Modules of the organisation | Modules in SPOs

Filter

Name or ID: TU44581

Semester (description) <=: all semesters

Remove | Filter

+ Create module handbook template (Draft) | Create module handbook | Upload/Edit | Download

Templates										Descriptions		
Name	ID	Version	Org. ID	Sort.	Valid from	Valid until	Status	TC	Operation	Valid	D	Operation
Design of Modular Robotic Systems	TU44581		TUMWMEM		2019S		MOD_IE	0		0		

Dummy-modules do not have a MW-number yet.

Yellow exclamation mark: the division student services created an editable dummy-version. This one can be edited by the institute. Click on the grey rectangle under „Operation“.

Edit the module description

Please notice:

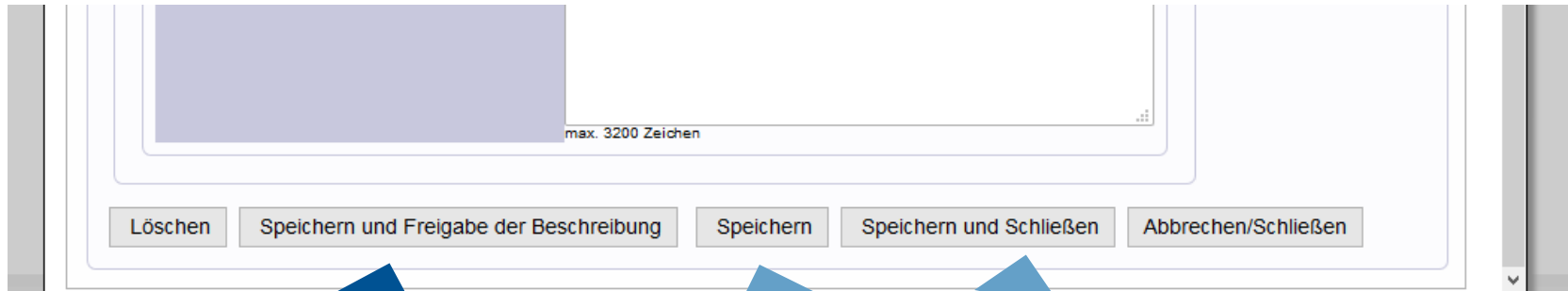
The institute's module responsible can only edit the description with the corresponding TUMonline role. Please contact the TUMonline representative of your chair/institute.

You need the TUMonline role „Module Catalog – Editing“.

Edit the module description

The screenshot shows the 'Node description - Edit' interface for module TU44581. The interface is divided into two main sections: 'General' and 'General data (module handbook)'. The 'General' section includes fields for 'Valid from' (set to 19S), 'Description status' (with a warning icon), 'Export' (with a printer icon), and 'Modulverantwortlicher (Beschreibung)'. The 'General data (module handbook)' section includes fields for 'Module Level' (set to Master), 'Abbreviation (DE)' (max. 150 characters), 'Abbreviation (EN)' (max. 150 characters), 'Subtitle (DE)' (max. 3200 characters), 'Subtitle (EN)' (max. 3200 characters), 'Duration' (set to one semester), 'Occurrence' (set to winter/summer semester), and 'Language' (set to German).

Release of the module description



Only the division student services is responsible for the release, **NOT** your institute.

For interim saving of the module description please click **HERE**.

Completion of the module description



The institute informs the division student services about the completion of the description and creates the corresponding courses in TUMonline.



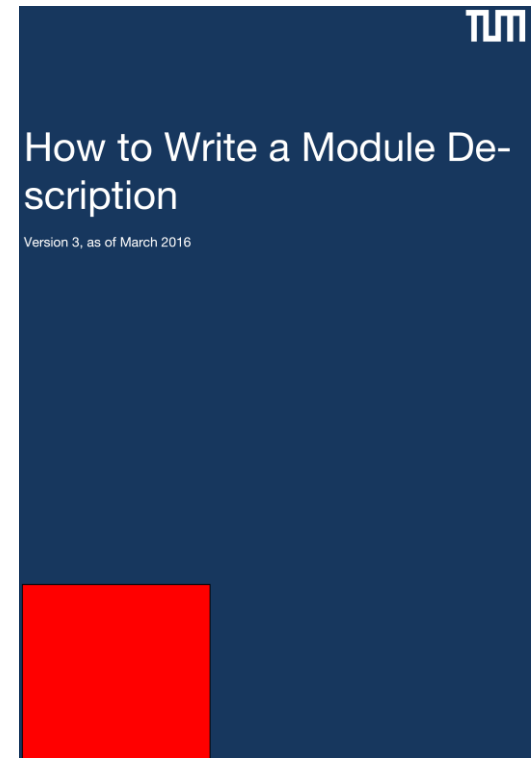
The division student services checks the description according to the guidelines of the TUM Academic and Student Affairs Office (ASAO) (see next page).

Review of the module description



The module administrator of the division student services reviews the description after completion and before the release of the module.

Criteria of the review according to the guide „How to Write a Module Description“
www.lehren.tum.de → Downloads
(english version available).



Release of the module description



If the module description corresponds to the criteria of the ASAO, the division student services releases the module.



The module gets a MW-number, is connected to the courses and is integrated into the study programs. The institute is informed subsequently.