

How to find courses at TUM in a specific department?

The TUM course catalogue can be found here: <https://campus.tum.de/tumonline/webnav.ini>

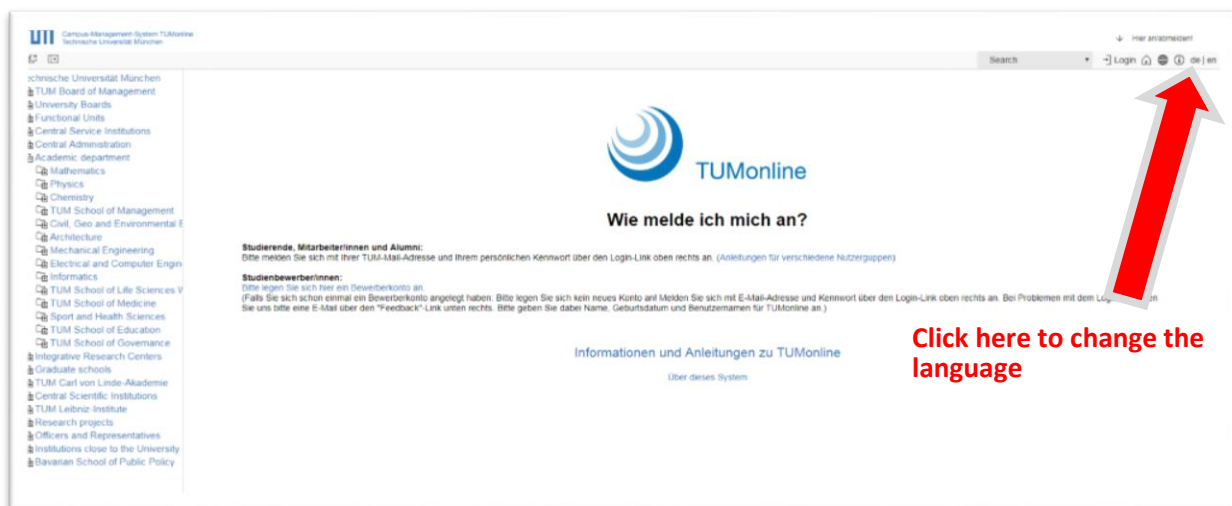
IMPORTANT: Please **DO NOT** register on TUMonline yourself! **Only use TUMonline without registering to look for courses!** TUM will take care of all exchange students' registration later (once you have been accepted).

This description is for finding courses in a specific department. If you want to search for courses in general, please see the other pdf about "How to find courses at TUM in general?".

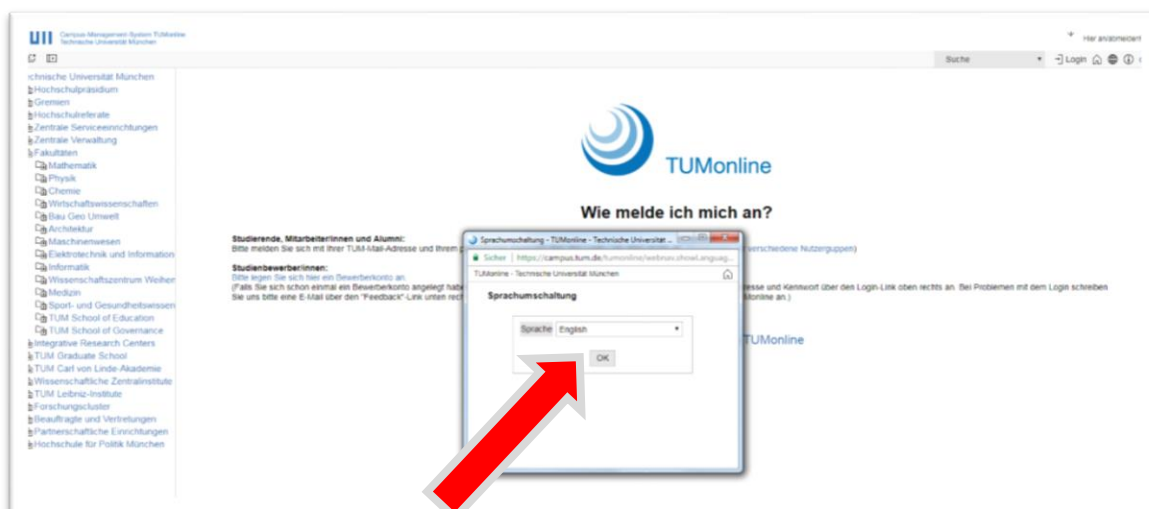
Important information:

- If the course title/description is written in English, does that mean that the course is taught in English? → No! Please check the course language within the course description!
- 60% of your courses need to be in the TUM department you were nominated for.
- Fill in your Learning Agreement / Study Plan:
 - ECTS: Not found / not mentioned? Write complete course name / course ID.
 - Write the course names exactly in the way that you found them on TUMonline.
 - Fill out by typing, no handwritten versions.

Find the english page for your course search:



Click here to change the language



Select "English" and click "ok"

Start searching for courses in a special TUM department:

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
 - 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 Polic

Search [] Login [] de |

TUMonline

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.)

Information and instructions for TUMonline

About this system (German only)

Select the TUM department

Technische Universität München

TUM > Academic department > Architecture

Search [] Login [] de | en

TUM Department of Architecture

- Homepage
- Contact
- Description
- Dean of the Academic department Architecture
- Vice Dean of the Academic department Architecture
- Dean of Studies
- Representative
- Student Council of the Academic department Architecture
- Department Administration of the Academic department Architecture
- Chairs and Professorships
- Other Institutions
- Graduate center Architecture
- Head

Learning & Research

- Module Catalog
- Courses
- Exam Dates
- Degree Programmes

Resources

- People & Responsibilities

Now choose "Module Catalog"

Technische Universität München

TUM Department of Architecture

Module handbook

Modules of the organisation | Modules in SPOs

Filter

Name or ID

Semester (description) <= 17W

- all semesters
- 18W
- 18S
- 17W

Name	ID	Version	...
Accredited Module of Other	AR20075		TUARFAR
Adaptive Building Concept	AR30044	v2014	TUARL15
Advanced Building Archae	AR30179	I	TUARL07
Advanced Building Archae	AR30343	II	TUARL07
Advanced Modeling	AR30036	alt	TUARFAR
Advanced Modeling	AR30036		TUARL15
Advanced Topic: Infrastruc	AR30384		TUARL31
Advanced Topic: Publics &	AR30380		TUARL31
Advanced Topics Computa	AR30225		TUARL05
Advanced Topics Computational Design II	AR30226		TUARL05
Airport Region of Munich	AR30340		TUARL22

Choose the academic year and the name of a course you are interested in. Click on "Filter".

If no courses are shown for the academic year / semester in which you would like to study at TUM, please select the academic year / semester for the previous year (in most cases, the courses offered will be the same).

TUM » Academic department » Architecture

Technische Universität München

TUM Department of Architecture

Module handbook

Modules of the organisation Modules in SPOs

Filter

Name or ID

Semester (description) 18W

Remove filter Filter

Page 1 of 20

Name	ID	Version	Org. ID
Accredited Module of Other Universities	AR20075	TUARFAR	
Adaptive Building Concepts	AR30044 V2014	TUARL15	
Advanced Building Archaeology - Colloquium for doctoral candidates I	AR30179 I	TUARL07	
Advanced Building Archaeology - Colloquium for doctoral candidates II	AR30343 II	TUARL07	
Advanced Modelling	AR30036 at	TUARFAR	
Advanced Modelling	AR30036	TUARL15	
Advanced Topic: Infrastructures & Design	AR30384	TUARL31	
Advanced Topic: Publics & Participation	AR30380	TUARL31	
Advanced Topics Computational Design I	AR30225	TUARL05	
Advanced Topics Computational Design II	AR30226	TUARL05	
Airport Region of Munich	AR30340	TUARL22	
Algorithmic Design	AR30363	TUARL05	
Algorithmic Design I	AR17111	TUARFAR	
Algorithmic Design II	AR17113	TUARFAR	
Analog and Digital Methods of Presentation	AR30003	TUARFAR	
Analysis, Visualisation, Communication	AR30097	TUARL22	
Analysis, Visualisation, Communication - Extended	AR30334	TUARL22	
Analysis, Visualisation, Communication II	AR30224 V1	TUARL22	
Analytical Diagrams	AR17106	TUARFAR	
Animated Building Construction	AR20090	TUARFAR	
Antique building forms and building techniques	AR17004	TUARFAR	
Application of Colour	AR61001	TUARL02	
Applied Building Survey and Analysis	AR17002	TUARFAR	
Applied Planning and Building Legislation	AR17003	TUARFAR	
Architectural Representation Techniques	AR17444	TUARL04	

A list of courses appears.
Click on the course you
are interested in.

Find further details as e.g. course language, ECTs, code ID,..:

TUM » Academic department » Architecture

Technische Universität München

TUM Department of Architecture

Module description - detail view

Englisch Deutsch

Module details

Name Airport Region of Munich

Organisation Chair of Urban Development (Prof. Thierstein)

Organisation ID TUARL22

Comment

Credits 3

Weighting factor 1

Duration [Acc. to SPO version]

Module ID AR30340

Abbreviated name of version

External allocation

Valid from

Valid until

Here you can find the course code

Here you can find ECTs

Here you can find the language of instruction

Allocations to SPO versions

Courses and exams

Descriptions

16S

Export

Export

General data (module handbook)

Module Level Master

Abbreviation ARM

Subtitle

Duration one semester

Occurrence summer sem

Language English

Work load

Total Hours 90

Contact Hours 30

Self-study Hours 60

Study and examination performance

Description of Achievement and Assessment Methods Examinations in this module consist of two 10-15 minutes oral presentations in the form of a group project, supported by digital and print media. The presentation asks for the student's ability to describe the latest research findings in economic geography and spatial planning, to classify new functional and relational types of space and to understand the fundamental socioeconomic drivers of morphological and spatial change. As part of the project students demonstrate that they are able to apply before-mentioned competencies, to analyse regional and urban development strategies, to assess their intended impacts and to select advisable proposals.

Questions regarding courses. ECTs, etc.?

Please contact the TUM department in charge (<http://www.international.tum.de/en/internationalaffairs/>) or the TUM professor offering the course.

Language of instruction / language confirmations:

English → an English certificate is requested

German → a German certificate is requested

German and English (taught in both languages on an equal basis or one language as the main part) → an English and a German certificate are requested