

# WelCOME to come.tum

Master of Science in Computational Mechanics Munich, 6. October 2025





Who's involved?



#### **Formative Chairs**

#### **Chair of Structural Mechanics**

Prof. Dr.-Ing. Gerhard Müller



Prof. Dr.-Ing. André Borrmann

Professorship for Computational Solid Mechanics

Prof. Dr.-Ing. habil. Fabian Duddeck

Chair of Hydromechanics

Prof. Dr.-Ing. habil. Michael Manhart

Chair of Structural Analysis

Prof. Dr.-Ing. Roland Wüchner













## **Course Coordinators**



Sebastian Resch-Schopper, M.Sc. Room N1151

E-Mail: sebastian.resch-schopper@tum.de

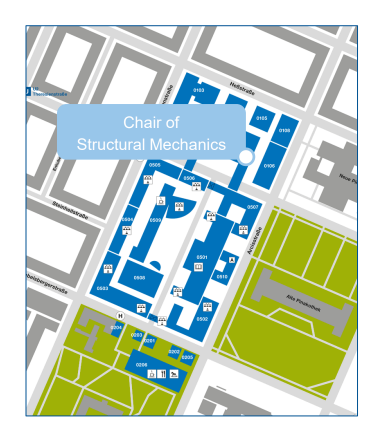
Telephone: 089-289-28322



Felix Schneider, M.Sc. Room N1149

E-Mail: <u>felix.w.schneider@tum.de</u>

Telephone: 089-289-28393





## **Examination Administration**



Samanta Castellarin Room 1701

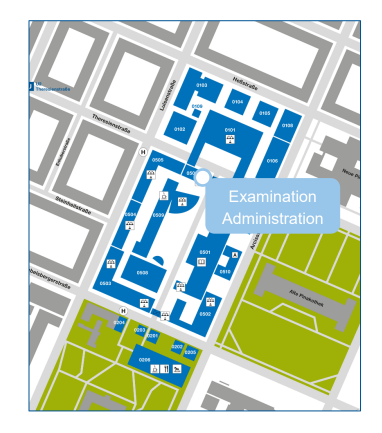
E-Mail: samanta.castellarin@tum.de

Telephone: 089-289-28194

#### **Office Hours:**

Make an appointment via phone or e-mail.

Responsible for exam administrations and compliance of study regulations





## Overview

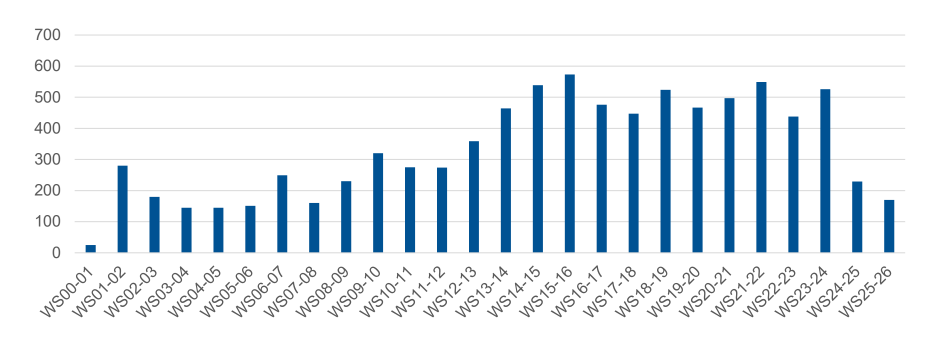
- Numbers
- Introduction to the Examination Regulations
- Study Plan/Curriculum
- TUMonline (enrollment, course registration)
- Moodle
- Schedule of courses (1st semester)
- welCOME week program



# Numbers

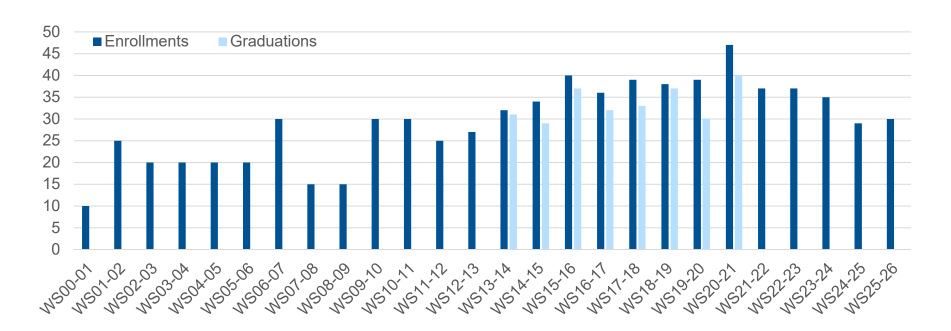


## **Applications**



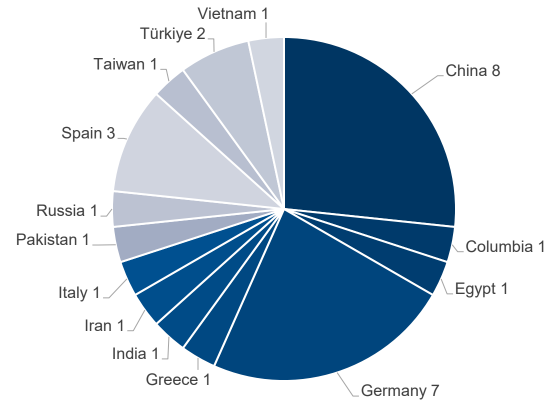


#### **Enrollments and Graduations**



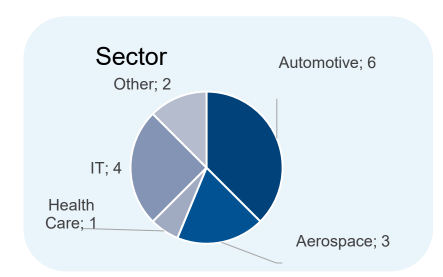


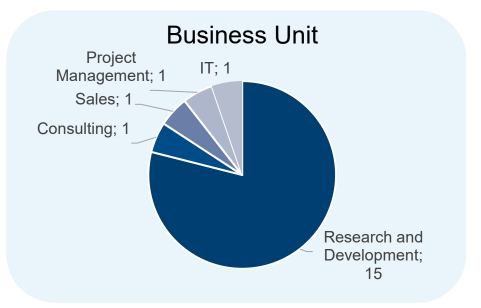
# Nationalities WS 25/26





# Career Graduate Poll 2023



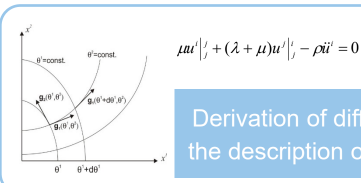




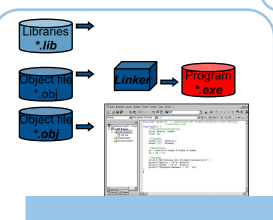
# Study Plan and Examination Regulations



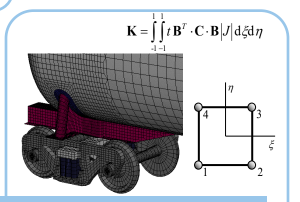
# Study Content



Derivation of differential equations for the description of mechanical systems



Solution of technical problems using numerical methods



Implementation in software

Numerical solution methods



## **Examination regulations**

Standard study period: 4 Semesters (including Master's Thesis)

Compulsory Courses

36 Credit Points

Core Elective Courses
in catalogues
Mechanics
&
Computation
24 Credit Points

**General Education Courses** 

3 Credit Points

General Elective Courses

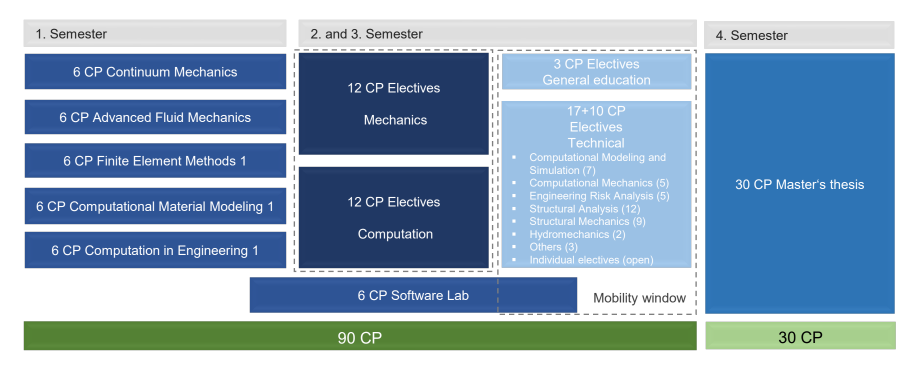
27 Credit Points (Minimum) Master's thesis

30 Credit Points

Minimum number of credits: 120 CP

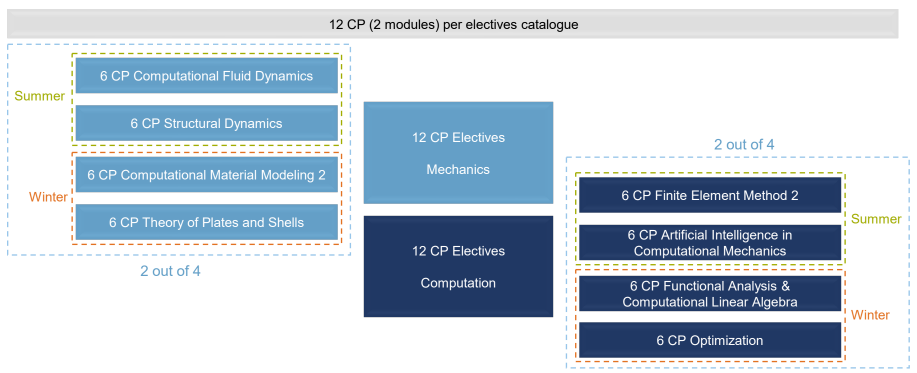


## Study Plan/Curriculum





## Study Plan/Curriculum (Core Electives 2<sup>nd</sup> & 3<sup>rd</sup> semester)





## Study Plan/Curriculum (Electives)

- Technical Elective Courses (27 Credits):
  - available courses published at <u>www.come.tum.de</u>
  - 17 out of 27 credits have to be from this curriculum
  - 10 out of 27 credits <u>can</u> be accredited as individual elective courses (that means selection from the complete module catalog of TUM is possible)

All individual elective courses have to be approved by the course coordinator.



## Study Plan/Curriculum (General Electives)

- General Elective Courses (3 Credits):
  - available courses published at <u>www.come.tum.de</u>
  - 3 credits have to be taken
  - Language courses, Carl von Linde-Akademie (<a href="https://www.cvl-a.mcts.tum.de">https://www.cvl-a.mcts.tum.de</a>),...
  - Please make suggestions, if you would like to include a specific course



# Study Progress Regulations

One compulsory exam has to be passed after two semesters

Minimum credits:

30 credits after 3 semesters

60 credits after 4 semesters

90 credits after 5 semesters

120 credits after 6 semesters

The study regulations for the master's program Computational Mechanics are published on the COME website (see documents), please visit <a href="https://www.come.tum.de">www.come.tum.de</a>

→ Maximum duration of study: 6 semesters



# Leave of absence (one semester)

Possibility of applying for a leave of absence: the semester is not counted as a semester of enrollment

You cannot attend lectures and take initial examinations, make-up examinations can still be taken

Possible reasons: illness, parental leave, studying abroad, internship (on a case-by-case basis), etc.

More information:

https://www.tum.de/en/studies/during-your-studies/organizing-your-studies/leave-of-absence or e-mail to studium@tum.de

Studying abroad: exams that are not graded cannot be recognized.



# Proof of Basic German Language Proficiency

A certificate of basic proficiency in German is required until the end of the second semester (30.09.2026)

Required level: A1.1 or higher

#### Possible Courses

- TUM language center: https://www.sprachenzentrum.tum.de/en/sprachenzentrum/languages/german/
- Any German course offered at an institute (e.g. University Munich, Goethe-Institute, Volkshochschule, ...) or online

Send your proof (certificate or exam result) to Mrs. Castellarin



# **Exam Registration**

Via TUMonline (www.tumonline.de)

#### Registration Periods:

winter term 2025/26: 17th November – 15th January

summer term 2026: 18th May – 30th June

Cancellation possible until 3 days before the exam



### **Exam Review**

Right to a post-exam review

#### Different procedures at the chairs:

- General date announced by the chair
- Registration necessary via e-mail or online
- Individual appointment upon request
- → Check with the course supervisor if you want to review your exam



Important Webpages and Further Information



#### TUMonline – www.tumonline.de

• TUM-Wiki:

https://collab.dvb.bayern/display/TUMdocs/Students

Course Registration:

https://www.tum.de/en/studies/during-your-studies/organizing-your-studies/course-offerings

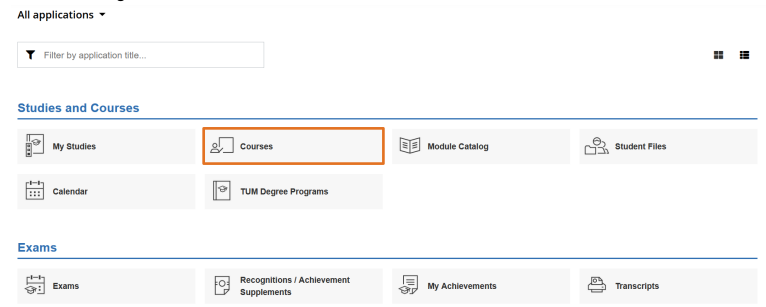
YouTube - Tutorials:

TUM student info channel: <a href="https://www.youtube.com/channel/UCx0umWxDASjFmTYlttdkelA">https://www.youtube.com/channel/UCx0umWxDASjFmTYlttdkelA</a>



## TUMonline – Course Registration

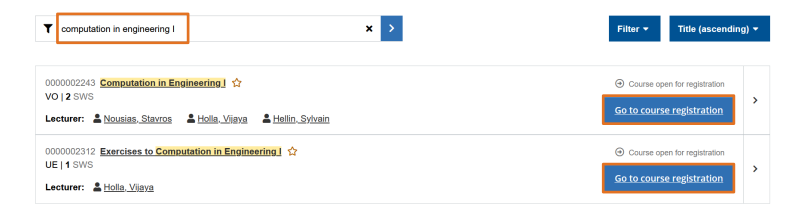
We recommend to register for courses via "Courses":





## TUMonline – Course Registration

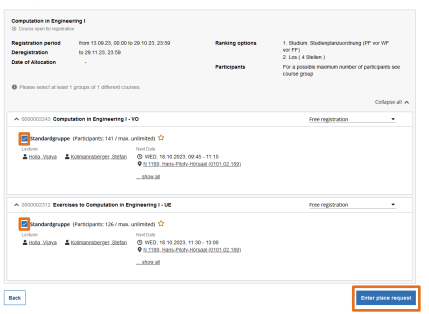
Search for the course you want to register for and click on "Go to course registration"





## TUMonline – Course Registration

Select "Standardgruppe" and place your request

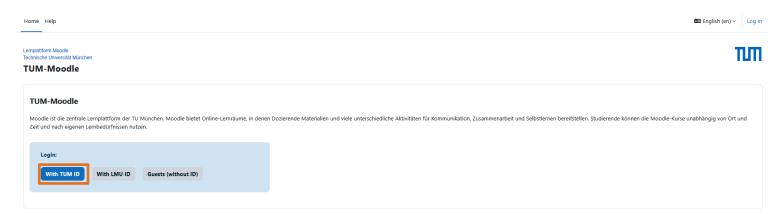




#### Moodle – www.moodle.tum.de

#### Moodle = e-learning platform of TUM

- Lectures provide there their supporting material (lecture notes, task sheets, ...)
- Login also with @tum address and TUMonline password
- Registration for courses is transferred automatically from TUMonline





### Website – www.come.tum.de

Web presence at www.come.tum.de, directing to

https://www.ed.tum.de/en/ed/studies/degree-programs/computational-mechanics-m-sc/



Schedule of courses (1st semester)

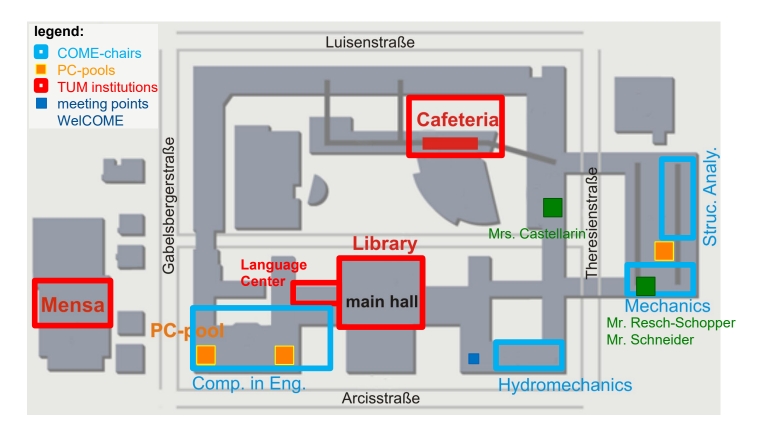


## Timetable 1st Semester (on Wiki)

	Monday	Tuesday	Wednesday	Thursday	Friday
8.00	Advanced Fluid Mechanics	Advanced Fluid Mechanics	Introd. to Finite Element Methods		Continuum Mechanics
	(comp.)	(comp.)	(comp.)		(comp.)
8.30	(Manhart) 2760	(Manhart) 0220	(Wüchner) N1070		(Müller) N 1090
9.00	2760	0220	NIO/O		14 1090
5.00			'belongs to the Module "Finite Element Methods 1"		
9.30					
40.00			Computation in Engineering 1	Computational Material	Continuum Mechanics
10.00			(comp.) (Nousias)	Modeling 1 (comp.)	(comp.) (Müller)
10.30			N1189	(Duddeck) 2100	N 1090
11.00					
44.00	Seminar Fluid Mechanics			Computational Material	
11.30	Seminar Fluid Mechanics (comp.)		Exercises to Computation in Engineering 1	Modeling 1 (comp.)	
12.00	(Manhart)		(comp.)	(Duddeck)	
	0670		(Nousias)	2100	
12.30			N1189		
13.00	You have to visit only one of these tutorials per week				
13.00		Theory of Plates*	Introd. to Finite Element Methods	Seminar Fluid Mechanics	FE-Modelling, Simulation
13.30		(comp. el.)	(comp.)	(comp.)	& Validation (comp.)
		(Wüchner)	(Wüchner)	(Manhart)	(Duddeck)
14.00		N1090	0602	N1039	cip pool 3238
14.30	Additional Elective Courses				
14.30	Additional Elective Courses	belongs to the Module. Theory of Plates and Shells	belongs to the Module Finite Element Methods 1	You have to visit only one of these tutorials per week	"belongs to the Module "Finite Element Methods 1"
15.00	"ATHENS program": lectures en	Seminar Continuum Mechanics	Seminar Fluid Mechanics	Seminar Computational	
	bloc	(comp.)	(comp.)	Material Modeling (comp.)	
15.30	from November 1623.2024 and in March 2025	(Müller) N1070	(Manhart)	(Duddeck) 2100	
16.00	https://register.athensnetwork.eu	not every week.	2770	2100	
70.00	. 3	dates will be announced in lecture	You have to visit only one of these tutorials per week		
16.30					
		Tutorial Theory of Plates*			
17.00		(comp. el.) (Wüchner)			
17.30		(Wuchner) N1170/2228			
17.50		"belongs to the Module "Theory of Plates and Shells"			
18.00		, and a state of the state of t			1
				<u></u>	
18.30					
	Structural Analysis (Wuchner)	Structural Mechanics (Muller)	Comp. Modeling and Simulation (Borrmann)	Hydromechanics (Manhart)	Computational Mechanics (Duddeck)
	comp. = compulsory	el. = elective	Comp. Modeling and Simulation (Bollmann)	nyaromosilarico (marinart)	comparational meentaines (Duddeck)

# Locations on Main Campus



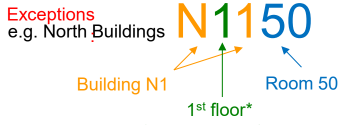




# Room Numbering at TUM

• Room Numbers at TUM Main Campus (Arcisstr.):





\* You have to go up 2 stairs from ground level due to a mezzanine floor in between

NavigaTUM: <a href="https://nav.tum.de/">https://nav.tum.de/</a>



# **University Sports Center**

Classes in sports, climbing, fitness and health, and much more...



https://www.zhs-muenchen.de



Find these Presentations and other Documents at...



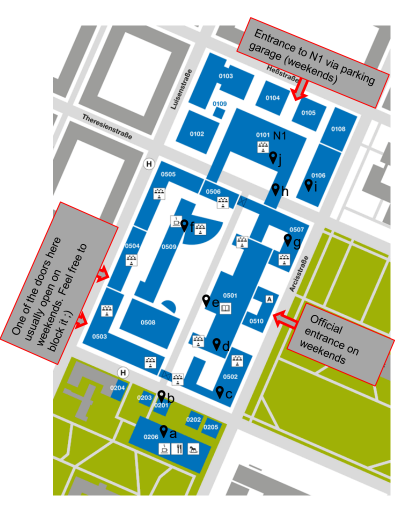


## WelCOME week



# Schedule of the welCOME week

	Monday	Tuesday	Wednesday	Thursday	Friday			
Morning	08:30 - 10:00  Welcome Address  Room 2770  10:00 - 11:00  Campus Tour  starting after the welcome address	09:00 - 12:30 Introduction to Programming in C++ online/room 3238	09:00 - 12:30 Introduction to Programming in C++ online/room 3238	09:00 - 12:30 Introduction to Programming in C++ online/room 3238	09:00 - 12:30 Introduction to Programming in C++ online/room 3238			
	<b>Library Tour</b> meeting point: in front of the library on the main campus		Lurch Breek					
		Lunch Break						
	13:30 - 16:45 Introduction to Programming in C++ Room 1100	13:30 - 16:45 Introduction to Programming in C++ online/room 3238	13:30 - 16:45 Introduction to Programming in C++ online/room 3238	13:30 - 16:45 Introduction to Programming in C++ online/room 3238	13:30 - 16:45 Introduction to Programming in C++ online/room 3238			
Afternoon	18:00 Potluck Dinner Room 0790				16:00 - 18:00  Guided City Tour  Meeting point: in front of Mensa Arcisstraße			



<b>Q</b> a	Mensa	X
<b>₽</b> b	StudiTUM (for all TUM students)	
<b>₽</b> с	3238: CIP-Pool → C++ exercises take place here 3209: CIP-Pool (on opposite side of building)	
<b>Q</b> d <b>Q</b> e	3rd floor: Chair of Computational Modeling and Simulation – Prof. Borrmann 5th floor: Vorhoelzer	i
<b>₽</b> f	Ground floor: Studenten Service Zentrum Validation machines for student card First floor: Library	
<b>Q</b> g	Stu-Café	
₽h	Chair of Hydromechanics – Prof. Manhart First/second floor: 2710 & 3701: Study rooms (for BGU students)	P
<b>₽</b> i	N1160: Study room (for BGU students)	₹
₽i	Chair of Computational Mechanics – Prof. Duddeck	₹
	Chair for Structural Mechanics – Prof. Müller & Chair of Structural Analysis – Prof. Wüchner Ground floor: CIP-Pool N0199a	



# Scan this to download map





## Potluck Dinner

#### Bring your own food

A regular portion is enough

No heating or cooling available

Bring something that you like yourself or that is traditional in your home country

All food is shared

We provide drinks





# City Tour

City tour from 4 to 6 pm

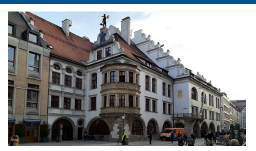
2 hour walk to the city centre

Check weather forecast and bring rain-proof clothes if necessary

We will finish the tour in Munich downtown at the Hofbräuhaus









# Thank you for your attention!

Have a great start at TUM and enjoy your Master's in

# Computational Mechanics

