

EXAMINATION DATES SUMMER SEMESTER 2026

Module		Module Coordinator	Date in 2026	Sem .	Perpetual date
WEEK 1					
CE-WP08	Numerical Methods and Stochastics	Prof. Kronbichler Prof. Langer	24.08.	2	1 st Monday
CE-P04	Scientific Programming	Prof. Vogel	25.08.	1	1 st Tuesday
CE-WP04	Nonlinear Finite Element Methods for Structures	Prof. Sauer	26.08.	2	1 st Wednesday
CE-WP26	High-Performance Computing on Clusters	Prof. Vogel	27.08.	3	1 st Thursday
CE-WP33	Deep Learning for Engineers	Prof. Vogel		2	1 st Thursday
CE-WP32	Scientific C++ Programming (Advanced)	Prof. Vogel	28.08.	2	1 st Friday
WEEK 2					
CE-P02	Mechanical Modelling of Materials	Dr. Kozinov	31.08.	1	2 nd Monday
CE-WP25	High-Performance Computing on Multicore Processors	Prof. Vogel	01.09.	2	2 nd Tuesday
CE-WP31	Scientific C++ Programming (Basics)	Prof. Vogel	02.09.	1	2 nd Wednesday
CE-P07	Continuum mechanics	Prof. Waimann	03.09.	2	2 nd Thursday
CE-WP20	Materials for Aerospace Applications <i>(for the last time)</i>	Prof. Bartsch		3	2 nd Thursday
CE-WP13	Advanced Control Methods for Adaptive Mechanical Systems <i>(Seminar paper only issued during winter term)</i>	Prof. Nestorovic	04.09.	3	2 nd Friday
WEEK 3					
CE-P03	Computer-based Analyses of Steel Structures	Prof. Winkler	07.09.	1	3 rd Monday
CE-WP05	Computational Fluid Dynamics	Prof. Kronbichler	08.09.	2	3 rd Tuesday
CE-WP01	Variational Calculus and Tensor Analysis	Prof. Waimann	09.09.	1	3 rd Wednesday
CE-WP34	Advanced Discretization Methods	Prof. Vogel		2	3 rd Wednesday
CE-WP03	Adaptronics <i>(Seminar paper only issued during summer term)</i>	Prof. Nestorovic	10.09.	2	3 rd Thursday
CE-WP15	Coupled Multiphysical Modeling and Simulations	Dr. Kozinov	11.09.	3	3 rd Friday
WEEK 4					
CE-P01	Mathematical Aspects of Differential Equations and Numerical Mathematics	Prof. Kronbichler	14.09.	1	4 th Monday
CE-WP09	Numerical Simulation in Geotechnics and Tunneling	Prof. Wichtmann	15.09.	2	4 th Tuesday
CE-WP17	Numerical Methods for Conservation Laws	Prof. Kormann	16.09.	3	4 th Wednesday
CE-WP14	Computational Wind Engineering	Prof. Höffer	17.09.	3	4 th Thursday
CE-WP12	Computational Plasticity <i>(Portfolio examination summer term only)</i>	Prof. Hartmaier	18.09.	2	4 th Friday
WEEK 5					
CE-WP02	Optimization Aided Design – Reinforced Concrete <i>(Module not offered in the summer term)</i>	Prof. Mark	21.09.	2	5 th Monday
CE-P05	FE Methods in Linear Structural Mechanics	Prof. Sauer	22.09.	1	5 th Tuesday
CE-W06	Advanced Constitutive Models for Geomaterials	Prof. Wichtmann	23.09.	2	5 th Wednesday
CE-WP06	Inelastic Finite Element Method for Structures <i>(Winter term only)</i>	Prof. Sauer		3	5 th Wednesday
CE-WP19	Computational Fracture Mechanics <i>(Portfolio examination winter term only)</i>	Prof. Hartmaier	24.09.	3	5 th Thursday
CE-P06	Fluid Dynamics	Prof. Höffer	25.09.	2	5 th Friday

Modules with individual dates offered only in SUMMER SEMESTER

Module		Module Coordinator	Exam method Date	Sem.
CE-WP11	Applied Finite Element Methods	Prof. Sauer	HW	2
CE-W14	German A2	M.A. Salzinger	WE & CA 22.07.2026 <i>Registering for the exam with the lecturer.</i>	2
CE-W04	Recent Advances in Numerical Modeling and Simulation	Prof. Sauer	SP*	2
CE-W11	Seminar Computing in Engineering	Prof. König	PW & OT	3+4
CE-WP28	Machine Learning: Supervised Methods <i>(Module not offered in the summer term 2026)</i>	Prof. Glasmachers	WE	2
CE-WP10	Programming the Finite Element Method	Prof. Sauer	PW	2
CE-WP30	Transient Finite Element and Finite Difference Methods	Prof. Sauer	HW	2

The deadlines/dates for the Homework (HW), oral test (OT), Project Work (PW), Seminar Presentation (SP), Term Paper (TP) & written exam (WE) will be announced in the corresponding lecture.

Modules with individual dates offered only in WINTER SEMESTER

Module		Module Coordinator	Exam method Date	Sem.
CE-W13	German A1	M.A. Salzinger	WE & CA <i>(Last Tuesday of the lecture period)</i>	1
CE-WP06	Inelastic Finite Element Method for Structures	Prof. Sauer	HW (Bonus points) & SP & OT	3
CE-W05	Numerical Optimization	Prof. Glasmachers	WE TBA TBA (Resit exam)	3
CE-WP21	Quantum Computing	Prof. Vogel	PW & OT	3
CE-WP29	Uncertainty Quantification in FE Analyses with Surrogate Modeling	Prof. Sauer	PW*	3

The deadlines/dates for the Homework (HW), oral test (OT), Project Work (PW), Seminar Presentation (SP), Term Paper (TP) & written exam (WE) will be announced in the corresponding lecture.

07th April 2026

Subject to change without notice!