

Beteiligte Institute:

IFL, ITM, MOBIMA

Gesamtleitung:

Prof. Dr.-Ing. Carsten Proppe (ITM)

Kaiserstraße 12

76131 Karlsruhe

Ansprechpartner: M.Sc. Attila Genda

Telefon: +49 721 608-41899

Fax: +49 721 608-46070

E-Mail: attila.genda@kit.edu

Datum: 06.11.2023

Examination

Modeling and Simulation

Examination date: **Monday, 19.02.2024, 08:00 a.m. – 11:00 a.m.**

Participants: Students of **M.Sc.** Mechanical Engineering

Registration deadline: **Tuesday, 13.02.2024**
Registration starts at 01.01.2024 online on the student portal of Karlsruhe Institute of Technology: <https://campus.studium.kit.edu/>
If you want to register on paper (e.g. Zusatzleistung, Mastervorzug), send the registration form to A. Genda (attila.genda@kit.edu) by the registration deadline.

There are no prerequisites for the exam. If students registered to the exam do not appear without previously signing off, their exams are graded “not passed”. Signing off online is possible until **13.02.2024** and after that personally through Mr. Genda until the beginning of the exam.

Caution: Please save a confirmation of your registration (e.g. screenshot). This serves as proof of your registration in case of technical problems of the student portal.

Language: The exam is bilingual and can be edited in German or English.

Location: will be announced by **18.02.2024, 12:00 p.m. (noon)** on ILIAS:
https://ilias.studium.kit.edu/goto.php?target=crs_2190546&client_id=produktiv

Please bring: writing material (permanent, no editable pens), student identity card, **blank official formulary**

Publication of grades: will be announced by **01.04.2024, 11:00 a.m.**
The grades are expected to be entered into the system directly so that you can find your grade on the student portal until the given date. Further information and changes will be published in the ILIAS course.

Post exam review: Date will be announced with the publication of grades.

Aids and tools: **NOTHING** except the official formulary which can be downloaded on ILIAS. No calculators are allowed.

Contact: M.Sc. Attila Genda (bldg. 10.23, room 101, attila.genda@kit.edu)