# **Announcement of the Exam**

# **Engineering Mechanics II**

# **Summer Semester 2025**

**Time:** Friday, 22/08/2025, 14:00–15:30h

**Location:** See seating plan

Permitted Aids: – Formulary EM I/II

Will be provided for your exam

Please bring along: – Student card

Stapler and pen

Single sheets for notes (max. 30)

Please see more detailed information on the exam, examination aids and exam preparation on ILIAS.

The current registration and deregistration deadlines (76-T-MACH-100283-englisch) are announced on <a href="https://www.studium.kit.edu">www.studium.kit.edu</a>

You will be informed about the allocation of seats a few days before the exam on ILIAS.

For further information please visit:

https://www.itm.kit.edu/cm/english → Studies and Teaching → Exams https://www.studium.kit.edu/english

# Information on Examination Aids

### The following items/documents are not permitted:

- Calculators, mobile phones, tablets, notebooks, scripts, books, etc.
- Own printouts / Cheat Sheets

## Writing and working materials:

#### Permitted:

- Document-proof writing pens (with permanent ink in blue or black).
- Single sheets: max. 30 sheets marked with your name and matriculation number.

### Not permitted:

Pencils, red colour pens, non-permanent pens, markers, writing pads, folders etc.

Please note: A formulary is provided with your exam. The formulary is already available for download on ILIAS for your exam preparation.

## Please bring along additionally:

- Student card
- Stapler to staple all completed exam sheets and the task sheet together
- Tip: Purchase of a stamp with your name and matriculation number

# Information on the exam

### How to solve exam tasks:

- Required results of the (sub)problems are only to be documented using the quantities and variables given in the task.
- Required results of the (sub)tasks are to be clearly marked.
- Given coordination systems must be used. (Otherwise, no points)
- Diagrams must be clearly drawn and labelled.
  (Axis orientation; lines etc.)
- All solution attempts, calculations and (sub)results must be clearly documented
- Multiple, incompatible (sub)results and solutions cannot be evaluated.
- In case of error corrections: calculations/results not to be evaluated must be clearly crossed out.

### • Lecture hall and seating arrangements:

- The seating plan will be announced on ILIAS. In case of any problems, please contact Dr: Langhoff asap.
- In case of delay: You can still take part up to a maximum of 15 minutes
   after the start of the exam. You have to sign a document accepting that the
   submission deadline has not changed.
- Free rows in the lecture halls are to be kept free (also on the floor).
- Each student may only use the assigned seat. It is **not permitted** to put sheets, jackets, bags etc. on adjacent seats.
- Bags and jackets are to be kept closed and put under the seat. They may no longer be opened during the exam without prior consultation with a member of staff.
- The worksheets, task sheet and the examination aids are to be kept together in the **immediate** vicinity of one's own desk.
- The placing of processed exam sheets on adjacent tables is only permitted in concealed form and will otherwise be counted as an attempt to cheat.

#### Structure of exam:

- Four written calculation tasks (processing time approx. 20 min. each).
- A comprehension -oriented task on various topics of EM II (processing time approx. 10 min.).

# Tips for exam preparation

# You should acquire the following skills:

- Find correct solutions of complex Engineering Mechanics II tasks in the given examination time.
- Precise documentation of all calculation steps and final results.

## Working materials:

- Lecture Note EM II
- Tutorial exercises
- Own solutions of the written homework assignments
- EM II mock exam
- EM II past papers
- Further literature suggestions listed in the script

## Study preparation:

- Study the lecture notes carefully
- Solve the problems from the lectures notes and tutorials
- Solve as many past papers as possible (note processing time)
- Focus on your individual study preparation
- Learn in study groups
- Take part in the consultation hours