

TECHNISCHE UNIVERSITÄT DARMSTADT

Personal Study and Examination plan

Studienbereich Mechanik

B.Sc. Igenieurwissenschaften und Mechanik (PO 2023) M.Sc. Mechanics (PO 2023)

Procedure

- Only Page 2 must be filled in by the student.
- Send the filled-out form to: studium@mechanik.tu-darmstadt.de
- Deadlines: Summersemester: Latest 15.05. Wintersemester: Latest 11.11.

Studies

- The counseling for the choice of the specialization area can be engaged with the study counseling of the Studienbereich Mechanik or in the mentoring program.
- The first choice of an elective area is done in TUCan, the 1. and 2. change can be requested with this form.
- After the election, the modules will be available in TUCan for registration.
- All modules, where an exam was attended, **must** be completed and will appear on the curriculum with their respective grades. Modules in the "studium generale" are except of this rule and follow the regulations in §30 (6) of the general exam terms.
- During the registration to modules attention must be paid to registering the modules within the choosen elective area. **Attention:** Additional accomplishments are not considered for the graduation.
- Failing three times in an exam (possibly after the oral supplement exam) leads to the state of "finally not passed".
- At the registration for the final exam, it is checked by the student office if all requirements for a successful graduation are met.

Personal Study and Examination Plan B.Sc. Ingenieurwissenschaften und Mechanik (PO 2023) M.Sc. Mechanics (PO 2023)

Name:	Surname:	Matrikelnummer:
Telefon:	Street:	PLZ, City:

B.Sc. Ingenieurwissenschaften und Mechanik (PO 2023)

Choice of a specialization area:

Bisheriger Schwerpunkt:

- 0 Höhere Mechanik
- o Baingenieurwesen (konstruktiv)
- Computational Engineering (CE)
- 0 Maschinenbau

<u>Neuer Schwerpunkt:</u>

- o Höhere Mechanik
- Baingenieurwesen (konstruktiv)
- Computational Engineering (CE)
- o Maschinenbau

M.Sc. Mechanics (PO 2023)

Choice of a specialization area: (Select two options for the new elective area)

Previous elective area:

- o Structural Mechanics and Dynamics
- Experimental Mechanics
- Environmental and Bio Mechanics
- Mechanics of Earth System
- o Mechanics of (modern) Materials
- o Artificial Intelligence and Digitalisation
- Mechanics in Aeronautics and Astronautics
- Mathematical Methods in Mechanics

New elective area:

- o Structural Mechanics and Dynamics
- o Experimental Mechanics
- Environmental and Bio Mechanics
- Mechanics of Earth System
- Mechanics of (modern) Materials
- o Artificial Intelligence and Digitalisation
- Mechanics in Aeronautics and Astronautics
- Mathematical Methods in Mechanics

I hereby apply for my studies in accordance with the personal study and examination plan outlined above. I am aware that I bear the responsibility for the rule-compliant design of my studies within the framework of this study and examination plan. The verification of whether all prerequisites for a successful completion of studies according to its specifications are met takes place when registering the final thesis at the study office.

Date and signature student

The personal study and examination plan listed above has been approved by the Dean of Studies.

Date and signature Studiendekan