

**Registration procedure for Laboratories / non-graded works**

Students must explicitly register for all laboratories / non-graded works (including repeats). You can only take an exam, if you have registered in due time.

To simplify the registration process for laboratories, they have been divided into four categories (A to D).

The following describes how the categories are defined and what the respective registration procedure looks like.

**Category A: a specific test date in the second half of the semester**

– the certificate is awarded on the basis of **one or more tests** (similar to an exam) in the second half of the semester.

– there are no admission restrictions due to capacity issues or entrance examinations

**Registration: exclusively online** during the period **02 march, 2026 - 19 april 2026**

**Cancellation deadline:** is one week before the respective test date

**Test date:** will be set and announced exclusively by the lecturer.

**Category B: Certificates awarded during the semester - multiple test dates - no admission restrictions**

– Credits are awarded on the basis of **several surveys/tests** during the semester.

– There are no admission restrictions due to capacity issues and no entrance exam.

**Registration:** exclusively **online** by students via the portal

**Registration period: 02 march, 2026 - 29 march, 2026** (registration deadline and last date for cancellation)

**Test dates:** Test dates will be set and announced exclusively by the lecturer.

**Category C: Certificate awarded during the semester - multiple test dates - admission restrictions**

– Credits are awarded on the basis of **several surveys/tests** during the semester.

– There is an admission restriction due to capacity issues.

**Organization** (registration procedure, type, dates, admission, etc.) is handled **separately by the lecturer**. The lecturer sets the registration deadline.

**Be sure to pay attention to information (notices, newsletters, etc.) provided by the lecturer.**

**Test dates:** The lecturer is responsible for setting and announcing the test dates and the date for any entrance test/safety briefing.

**Category D: Block laboratory during the semester break**

– The same rules apply as for a lecture-accompanying laboratory with admission restrictions (i.e., category C).

**Organization** (registration procedure, type, dates, admission, etc.) is handled **separately by the lecturer**. The lecturer sets the registration deadline.

**Be sure to pay attention to information (notices, newsletters, etc.) provided by the lecturer.**

**Test dates:** The lecturer is responsible for setting and announcing the test dates and the date for any entrance test/safety briefing.

| Exam number | Non-graded work                    | Mechanical Engineering | Registration type | Registration deadline | SS 26 Category | Lecturer |
|-------------|------------------------------------|------------------------|-------------------|-----------------------|----------------|----------|
| 1986        | Chemistry for Engineers Laboratory | 2                      | Lecturer          | Info Lecturer         | C              | Kaiser   |
| 2093        | Control Technology Laboratory      | 4                      | QIS               | 29.03.2026            | B              | Wick     |
| 1988        | Experimental Physics Laboratory    | 2                      | Lecturer          | Info Lecturer         | C              | Hampel   |
| 2054        | Programming Basics Laboratory      | 3                      | QIS               | 19.04.2026            | A              | Möhrle   |
| 2030        | Product Dimensioning Laboratory    | 2                      | QIS               | 29.03.2026            | B              | Bauer    |
| 1991        | Product Representation Laboratory  | 1                      | QIS               | 29.03.2026            | B              | Enk      |
| 2028        | Materials Science Laboratory       | 3                      | X                 | not offered           | X              | Starke   |