



**Notes on the master's examination Experimental Physics in winter term 25/26**

The professors who have already given the lecture will be considered as examiners.  
These are currently the combinations:

Prof. Eng/Prof. Siegert, Prof. Eng/Prof. Straessner, Prof. Eng/Prof. Kobel,  
Prof. Laubschat/Prof. Siegert, Prof. Laubschat/Prof. Kobel, Prof. Laubschat/  
Prof. Straessner, Prof. Klauss /Prof. Kobel, Prof. Klauss/Prof. Siegert,  
Prof. Klauss/Prof. Straessner

The **registration** will take place online via Selma **from 01/05/2026 to 01/19/2026**.

**It is imperative that you also register in OPAL in parallel with Selma in order to make an appointment:**

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/52416118784>

**Cancellation** of the exam without giving reasons is possible up to 3 working days (Mon to Fri) before the exam day (example: exam day Tuesday → cancellation possible until the previous Wednesday, 12.00 p.m).

**Free attempt §13 examination regulations**

If the **first attempt** is made in the 1st semester (Attention: The winter term ends on 03/31/2026!), the repetition with the aim of improving the grade is possible in the summer term 2026.

**Repeaters:** Students who have taken the master's examination Experimental Physics in summer term 2025 in their 1st semester (grade 1.3 to 5) and would like to make use of the possibility of the free attempt regulation until 03/31/2026, please send an informal letter (please remember your signature!) to the examination office with the following text:

I hereby declare that according to §13, paragraphs 1 and 2 of the examination regulations for the master's program in physics, my module examination taken in the 1st semester of the summer term 2025 shall be considered as a free attempt, which I would like to repeat in the winter term 25/26 with the aim of improving my grade.

The examination office will reset the first attempt in Selma so that you can register online yourself for the examination from 01/05/2026 to 01/19/2026.  
The better exam result will stand.

Dresden, 12/15/2025