



TU Dresden, 01062 Dresden
Prof. Dr. rer. nat. habil.
Stefan Odenbach
Dean of Studies Mechanical Engineering, Textile and Clothing Technology



Dresden, December 20, 2024

Dear students of the Faculty of Mechanical Engineering,

this is the final information email for this year. Four days until Christmas, eleven days until the end of the year, and depending on which weather service you consult, there might even be a chance of a few snowflakes in Dresden for the holidays. Currently, year-end reviews are all the rage – as they are every year when the year draws to a close. But don't worry, this email is not looking back – even though there's plenty of material for a review ;-)- but is focused on the future and the start of operations in the new year, particularly on matters related to the exam period:

- The **exam schedules**, including times and rooms, have now been published at <https://tud.link/gagksd>. As always, please check the information regularly, as changes may still occur!
- To be able to take exams, you need to register for them as usual. **Registration for all language exams** will take place from **06 January 2025 to 20 January 2025**. You can find details at <https://tud.link/11cbvt>. Please note that you must register both in Selma (within the respective module) and via the link provided above for the SLK!
- **Registration for all other exams** will take place from **13 January 2025 to 27 January 2025**.
- A change will take effect on 01 January 2025: There will be a **new form to document exam incapacity** (if such a situation should occur). Please make sure to download and use this new form in case of need!
- Moving away from exams to a unique opportunity in your studies – studying abroad. The **application phase for the Erasmus+ program** for an exchange during the winter semester 2025/2026 or summer semester 2026 has begun and will run **until 07 February 2025**. This applies to all exchange placements within Europe offered by the Faculty of Mechanical Engineering. More information about student exchange opportunities within our faculty and the application portal can be found at <https://tud.link/9rrw>.

Postal address (letters)
TU Dresden,
Faculty of Mechanical Engineering
01062 Dresden

Visitor address
Helmholtzstrasse 5
Zeuner building



Access road
Side entrance
George-Bähr-Str. 3c

Internet
<http://tu-dresden.de/mw>
No access for electronically signed and encrypted documents.



**DRESDEN
concept**
Exzellenz aus
Wissenschaft
und Kultur

That's all the information for this year.

With that, all that remains is to wish you all a

Merry Christmas and a great start to the New Year 2025!

Best regards,

Stefan Odenbach



