



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



Dresden, October 27, 2023

Dear students of the Faculty of Mechanical Engineering,

again an evening mail - result of a typical phenomenon: last week the mail was just out, there came in rows of information with the remarks "could you please take this into the mail". And since some of it is time-critical, here comes a new round of information...

- Right at the beginning I'd like to repeat the info concerning the **exchange program** with the **National Taiwan University**: Application deadline is November 6th and information can be found here: <https://tud.link/z88l>.
- Then there is currently a **survey on difficulties encountered when working on engineering laboratory practicals** - a topic that interests me very much in the context of the question of how we can improve teaching at the faculty. The survey is running Saxony-wide and can be accessed in German at <https://tud.link/sqm9> and in English at <https://tud.link/fh2x>. I would be pleased if everyone would participate, because the larger the number of participants, the more valid the results and the better we can draw information from them for future designs of teaching/learning forms!
- The third point concerns the **e-learning jewels** that have been sought again and again in the university since the Corona pandemic. It would be nice if there were also proposals from mechanical engineering, i.e. you are asked to nominate lectures in which new forms of teaching with a digital component are used. This goes **until November 12th** and all info can be found here: <https://tud.link/y6iy>. I would love it if you would nominate many lectures from mechanical engineering here!

Finally, a point that is very important to me: We are urgently looking for **tutors for our MW learning room!** If you're interested please contact me shortly by mail - I will then initiate everything else!

So much for today, the mail can be found as usual also in the **Dean of Studies on Air** as a podcast at <https://spoti.fi/3rM07Tf> at Spotify or at Castbox via https://bit.ly/Studiendekan-On-AIR_castbox.

Enjoy the weekend and while it's still raining use the links to the "jewel" and the survey or write me a mail to take over our learning space as a tutor...

Your

Stefan Odenbach

Postal address (letters)

TU Dresden,
Faculty of Mechanical Engineering
01062 Dresden

Visitor address

Helmholtzstrasse 5
Zeuner Building



Access
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

