



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



Dresden, September 22, 2023

Dear students of the Faculty of Mechanical Engineering,

it was a long break since I wrote the last evening mail, but in the lecture-free periods there is naturally not so much to report and with a broken collarbone typing at the computer was also rather tedious.

I hope that you have mastered the exam period - the start of which was the core of the last Infomail - well and successfully, had some peace to breathe afterwards and are now looking forward to the upcoming winter semester.

And the preparation of the winter semester is also the core content of today's mail:

- We have just uploaded the new **Opal course list** in the course **Teaching in Mechanical Engineering** (<https://tud.link/73av>) - there you will find as usual all courses offered this semester together with the necessary links to the Opal courses. It makes sense to have a look at it, especially if you want to participate in courses with a limited number of participants!
- The current **timetables** are also linked at the same place, which you can also find at <https://bit.ly/463fSaK>. With this, everything you need for your semester planning should be there.
- The **catalog modules** - which is also one of the things you need to plan - will go online next week at <https://tud.link/5zbg>. Please note then that you must report addition requests very promptly, since the final catalogs must be decided at the first study committee meeting. There will be a separate mail about the deadlines.

Finally, a very different item that we have not had in the Infomails before: I have been asked to announce changes in the team of professors of the faculty here. And then we will start with that right away: Colleague Harald Rohm is retiring and until the chair for food technology is filled, Dr.-Ing. habil. Doris Jaros will lead the business here!


That's it for today - the corresponding podcast will be online later at <https://spoti.fi/3rM07Tf> on Spotify and on Castbox via https://bit.ly/Studiendekan-On-AIR_castbox.

Your

Stefan Odenbach

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

Visitor address
Helmholtzstrasse 5
Zeuner Building,
Room 214

 *Access*
Side entrance
George-Bähr-Str. 3c,
signposted. Parking
spaces in the courtyard

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



**DRESDEN
concept**
Exzellenz aus
Wissenschaft
und Kultur