

Faculty of Mechanical Engineering

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



Dresden, 20. Mai 2022

Dear students of the Faculty of Mechanical Engineering,

everywhere you look you notice the easing of the Corona crisis and the reduced density of info mails also suggests that things are getting back to normal. But every now and then there is information that is worth passing on and that's why today we have another email for Friday evening.

As we are already in the middle of the semester, the preparation for the examination period is slowly beginning and the first important piece of information is the fact that there is an **advance publication of the examination dates**! This can be found at <u>https://tud.link/3513</u> and should certainly be helpful when planning the exam period!

In this context it is very important: for the "**Belegarbeit Maschinenelemente**" (MW-MB-14, Grundstudium 4. Semester bzw. Nach- und Wiederholer) an early enrolment is running since Monday, 16.05. until Friday, 27.05.2022. Those who are concerned should take care not to miss the deadline!

With a view to the examination period and at the same time with a look at the practice rooms, I would like to point out once again that the normalisation of teaching also means that you absolutely have to take care of things like exercises in presence again. I am very concerned about the current **low participation in practice sessions** in many subjects - you absolutely need these exercises to be successful in the exams at the end of the semester!

Finally, a reminder about **TUD Campus Classics** (www.tud-campusclassics.de). The raffle for the free passenger places is running! What do you have to do? On the website there is a registration for the co-driver raffle, just fill it out and wait - in a few minutes the emails will go out to this week's winners ;-).

So much for today, enjoy the beautiful weather and the teaching in presence and

stay healthy!

Stefan Odenbach

 Postal address (letters)
 Visitor address

 TU Dresden, Faculty of Mechanical Engine
 Heimgholtzstraße 5

 01062 Dresden
 Zeuner Building, I.

 Postal address (parcels etc.)
 OG

 TU Dresden, Faculty of Mechanical Engine
 Pring: 214

 Helmholtzstraße 10, 01069 Dresden
 Helmholtzstraße 10, 01069 Dresden



Side entrance George-Bähr-Str. 3c, marked parking spaces in the courtyard. Parking spaces in the inner courtyard Internet http://tu-dresden.de/mw No access for electronically signed and encrypted documents.



und Kultur