

## Klausur in Thermodynamik und Wärmeübertragung I und II für Studierende des Maschinenbaus, schriftlich

## Thermodynamics II

## Exam on Monday, August 31, 2020

(Where: dm-arena, 76287 Rheinstetten)

From: 09:00a.m. To 12:00o'clock

Registration: for the exam (with deadline!):

Wednesday, July 29, 2020 to Tuesday, August 25, 2020 (23:58 p.m.)

Registrations after these deadlines are not considered!

Due to the special Corona situation de-registration is possible after the deadline of registry via e-mail to the "Sekretariat" but, please scan your Student card, front page, and write a short sentence. Also possible before the official beginning in the dm-arena.

**Seat assignment:** by personal e-mail to each registered student.

Online exam registration:

Students enrolled through QUISPOS do online registration: to PN 1223 part 02 for Thermodynamics 2 ENTECH to PN 1329.

Pre-requirements: you have to pass (means: got a "+") the required tests/ "Vorleistung" in PN 125 for tests in Thermodynamics II

Students enrolled through CAS do online registration: 76-T-105287, English for Thermodynamics 2

<u>Pre-requirements</u>: you have to pass the required tests and the positive result "Vorleistung" the institute has to write it in advance and in **PN 76-T-Mach-105288** for tests in Thermodynamics II.

If you <u>cannot register online</u>, you have to solve the problem in advance (!!!) at the "Prüfungsausschuss" (PA-Mach) or InSL (former SCM). After that, please come personally to the "Sekretariat" for the registration.

Without an official registration to the exam, there is now way to take part.

The institute will provide the sheets of paper for the examination and please write only on these! Please write on each sheet of paper your name, surname and matriculation number. Please note: sheets without this information are not considered. All sheets of paper need returned at the end of the exam.

## Please bring with you:

- Student card
- Optional: your own sheet of paper (DIN A4) written on both sides with formulas.
- Pocket calculator on which a re-set is necessary, ruler or standard triangle.

That is all you need.