

Chair for Mechanical Process Engineering / Water Technology

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Contact persons



- Responsible
 - Stefan Panglisch stefan.panglisch@uni-due.de
 - Grit Hoffmann grit.hoffmann@uni-due.de
- Please send an e-mail to arrange an appointment (either online or face-to- face)
- Valuable information is available on our homepage: https://www.uni-due.de/Wassertechnik/

How do I organize What happens me in my studies? after my Career studies? Service How do I prepare for Student exams? counselling How do I deal with stress during my studies Psychological and in my private life? counselling Inclusion counselling Does my degree program still suit me? Is a scholarship right for me? Study doubts

Who do I turn to in the event of conflicts during my studies?

Ombudsman's office

How do I study with a chronic illness/disability?

Use Code for the ABZ



Scholarship counselling





Studying in special situations



Offen im Denken

The UDE offers support to students in situations that make studying difficult and therefore has various offers available:

- For students with a chronic illness and/or a disability, the UDE offers counseling in the Inclusion Counseling of the Academic Counseling Center (ABZ)
 Contact: Daniela de Wall and Verena Herwig, abz.handicap@uni-due.de. In addition, students with a disability/chronic illness also offer counseling: bcks@asta-due.org
- For students who need specific information due to their personal life situation or who experience study-related conflicts, the Ombuds Office for Students offers advice Contact: Dr. Marina Metzmacher, ombudsstelle-fuer-studierende@uni-due.de
- For students with questions about balancing studies and family responsibilities (child(ren) and care), the Equal Opportunity Office offers counseling Contact: Kristina Spahn, gleichstellungsbeauftragte@uni-due.de
- For students who experience (sexual) harassment or discrimination based on their gender or sexual orientation, the Student Equal Opportunity Officer offers counseling Contact: Inka Strubbe, stud.gleichstellung@uni-due.de

Scholarships

Prerequisites

Volunteering

- Social commitment
- Family commitments

Personality

- Interests
- Motivation
- Goals
- Reliability

Performance

A grade through average of 1.0 is not required! What counts is performance in context!

Advantages

- Financial support
- Non-material support

 (e.g.:excursions, organization of own projects, further training, etc.)
- Professional and personal development
- Networking





Offers of the UDE

- Scholarship advice
- Workshops
- Info event "Stip Stip Hurray!"
- Stip Buddy Program



Promotion

Financial support

Study scholarship

- Depending on income and parents
- Based on BAFÖG + €300 lump sum for study costs

Doctoral scholarship

Depending on income + €100 lump sum for research costs

Idealistic promotion

- Workshops/Seminars
- Excursions
- Further training
- Language courses
- Internship programs, coaching programs and much more.

Information about the lecture material



- You can find the lecture material in our Moodle course room:
- https://moodle.uni-due.de/course/view.php?id=44418
- The registration key is spgrhk2024

Please first select your course of study and the lectures you would like to attend. Then you are registered for the lecture.
 (some helpful screenshots can be found on the last slide)

Lecture Material (All documents are for personal use only!)



- All material is available in Moodle
 - Choose your study course and the courses you want to attend.
 - Only if you are registered for the course, you will get information in the respective "Forum"
- You will further on find:
 - Exam rules
 - Video Tutorials
 - Presentation of AquaSmarTech Group
 - Job offers
- All materials remain in the course room until the exam, so they can be listened to or downloaded multiple times. You can also take tests as often as you wish.

Forum



- We have set up a Moodle forum for each lecture, where you can ask questions about the lecture and discuss them with us and your fellow students.
- You are automatically in this forum if you have registered for the course via Moodle.
- We will announce all important news concerning the course only here in the forum. You will automatically receive a mail. So please always pay attention to this.
- If you have problems with the forum, you can of course also send us an e-mail directly (but please try the forum first)

Lecture Material (All documents are for personal use only!)



- In the Moodle course room, you will find
 - Actual schedule of the course
 - The Forum
 - Self-tests (We will neither look at nor evaluate your test results)
 - Presentation as PDF formate for download, protected by password: rk2020

Our concept: Blended-Learning



- Blended learning stands for a didactic concept that combines online and face-to-face teaching.
- We offer
 - Face-to-Face
 - All lectures and all exercises
 - Online
 - All lectures and exercises as pdf

Exam



- Exams for all lectures will be face-to-face, unless you are informed of a change.
- The exam consists of a part with theoretical questions and a part with calculation problems, each with a share of about 50%.
- A total of 100 120 (mostly 110) points can be achieved in the exam. A score of 50 is sufficient to pass. This is a selection exam with tasks on many topics. Already 86-90 points are sufficient for the top grade.
- The theoretical part consists mainly of multiple choice questions (MC).

Exam



- You should practice the MC questions! Many mistakes are made here.
- There are also MC questions where you have to find the right combination of answers.
 - If you do not know the correct combination directly, you can find it out by a clever approach:
 - First mark the correct and incorrect answers on the examination paper
 - Then check the combinations offered to see if the answer(s) you think are right and wrong are contained in one or more combinations.
 - In this way you may be able to exclude combinations where you are not sure, and the right combination remains the only possible solution (negative exclusion)



- It is not allowed to bring your own formulary to the exam. Required formulas will be provided by us.
- However, it is expected that you know simple formulas. These include, for example, the law of mass action or equations for calculating
 - Simple mass and energy balances, solubility equilibrium, surfaces, volumes, densities, angles, etc.

Registration Moodle



Offen im Denken







