What is Moodle?

→ Moodle is the new central e-learning platform of the TU Dortmund University

Until spring 2017, Moodle is going to completely replace the current e-learning platform EWS (Electronic WorkSpace)
Why Moodle?

- Moodle is supposed to be the new platform to provide lecture slides, tutorials and scripts for the practical courses.
- The current platform is the “Skripteserver” of the Rechnerbetriebsgruppe (RBG).
- As a load relief, the “Skripteserver” won’t be hosted by the RBG anymore.
When will the switch to Moodle take place?

- the “Skripteserver” is available until WS 2016/17
- however, the Chair of Solids Process Engineering (FSV) is already switching to Moodle in this semester (WS 2015/16)
- many other chairs of the Department BCI are also switching to Moodle in this semester

Source: moodle2.tu-dortmund.de
Who can use Moodle?

- students of the TU Dortmund University: with their **Uni-Account** (NOT with their BCI-Account!)

- guests: with a guest-account (can be created on the Moodle website)

important for the login and the utilization of the Moodle website:

→ cookies have to be accepted!
Where do I find Moodle?

- direct link: [https://moodle2.tu-dortmund.de/](https://moodle2.tu-dortmund.de/)

- using a search engine, e.g. Google: “moodle tu dortmund”

- using the ITMC website ([https://www.itmc.uni-dortmund.de/](https://www.itmc.uni-dortmund.de/))
  → there is a “Quicklink” to Moodle on the navigation bar on the right side
How to use Moodle?

step-by-step instruction: course registration

Source: moodle2.tu-dortmund.de
Login with Uni-Account
Moodle – Personal Homepage

KURSÜBERSICHT

**FSV - Pharmaverfahrenstechnik**

**FSV - Entstaubungstechnik**

**FSV - Particle Technology**

**FSV - Mechanische Verfahrenstechnik I**

**courses**
Faculty BCI
select a course to register for!

example here:

Particle Technology
Enrolment options

FSV - Particle Technology

Advanced particle size analysis, adhesion of particles and impact on bulk mechanics, handling of particulate materials, behaviour of single particles and swarms in fluids, separation of particles from fluids under two and three phase conditions, fluidized beds, cake and deep bed and cross-flow filtration, cyclones and centrifuges as well as scrubbers for particle removal from gases, technical classification of particles, mixing of particles and fluids, segregation behavior.

Lehrende/r: Tim Feuerbach

Self enrolment (Teilnehmer/in)

No enrolment key required.

registration
folders for:
- lecture
- tutorial
- (practical courses)
These slides are going to be provided on the FSV website!

In case of any problems or questions:

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