

## **Equipment Technology**

winter semester

- ▶ lecture: 2 SWS, We 15:00 17:00 o'clock, B02-111, JProf. Dr.-Ing. Fabian Herz
- ▶ exercise: 2 SWS, each even cw, Mo 15:00 17:00 o'clock, B10-111, JProf. Dr.-Ing. Fabian Herz
- ▶ tutorial: according to the arrangement, Fr 15:00 18:00o'clock, B10-337, Jakob Seidenbecher

Bachelor's and Master's degree program

**Equipment Technology** 

Students should become acquainted with important equipment for the realization of technological processes and their function and structural calculation bases. Using the example of a constructive design for an exemplaryselected device, the spec process design and device design should to be understood and practiced as a unit.

- 1. Introduction (tasks of the Device Engineering , Descriptive equations of a process unit , calculation of processes and device, driving force processes , key aspects of equipment design)
- 2. Equipment strength and security (basics , cylindrical shells and pipes , level floors, vaulted bottoms , more floors , more equipment items)
- 3. Heat transfer equipment ( heat transfer by conduction , heat transfer between the fluid and wall , heat transfer by radiation , heat transfer through wall equipments, various flow guides in heat exchangers , temperature variation in he exchangers , types of heat exchangers )
- 4. Mass transfer devices ( definition and application areas , names and basic laws , Thermal equilibria between different phases Continuous batch distillation , multi-stage processes / rectification , floor fixtures in columns , mass transfer elements , Direct calculation apparatus of columns , Constructive Details of columns )
- 5. Equipment for drying solid materials (types of drying, Apparative solutions for drying)
- 6. Equipment for the mechanical separation of disperse systems (filtration equipment, centrifuges)
- 7. Equipment for the mechanical unification of different phases (foundations, calculation and design of apparatus and agitators mixers)
- 8. Pipes and fittings ( pipe diameter , flow through pipes , calculating the pressure drop through pipes , Instrumental execution of piping and valves )
- 9. Pumps and fans (operating principle, efficiency, constructive versions)

Lectures, exercises, term paper (constructive design)

2nd semester done

► Attendance: 44 hours

Self-study and preparation of structural design : 108 hours

Term paper , exam 120min , 5 CP

JProf. Dr.-Ing. F. Herz

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