SuSe 2021 – Details to the Master Course Process Engineering

**Times**
- Semester: 01.03.2021 - 31.08.2021
- Lectures: 22.03.2021 - 26.06.2021
- Exam: 28.06.2021 - 16.07.2021

**Introduction**
The master course Process Engineering (PE) contains three semesters, the last one is reserved for the master thesis. The current lectures are gathered in the plan with the abbreviation SwPE (winter) or SsPE (summer). Most of the lectures only take place once a year.

**Programme guidance**
Information about lectures, practices, project work, tests, and examination regulations will be provided by Prof. Dr. Beyer. An appointment will be announced separately in the beginning of the semester. The attendance is obligatory to ensure the trouble-free progress of your studies.

**Executives and Lecturers**
- **Executives**
  - Andree Mrs. Dr., Dean
  - By Beyer Mr. Prof. Dr., Head of program
  - Mgf Margaritoff Mrs. Prof. Dr., Head of examination committee
- **Lecturers - Professors**
  - Br Bauer Mrs. Prof. Dr.
  - By Beyer Mr. Prof. Dr.
  - Dk Decker Mr. Prof. Dr.
  - Ein Einfeldt Mr. Prof. Dr.
  - Fdt Freudenthal Mr. Prof. Dr.
  - Gewe Gewecke Mr. Prof. Dr.
  - Hlg Hölting Mr. Prof. Dr.
  - Kun Kunz Mr. Prof. Dr.
  - Smn Schiemann Mr. Prof. Dr.
  - Sk Stark Mr. Prof. Dr.
  - Sk Sadowsky Mr. Prof. Dr.
  - Sv Sievers Mrs. Prof. Dr.
  - Will Willner Mr. Prof. Dr.
- **Assistant Lecturers**
  - Hbm Hobohm Mrs. Dr.

**Special Hints to the Time Table**
- **T** Separation (in German Teilung) of the group. There may be different times for the sub-groups and the groups do usually not take place every week.
- **B** Block course, the lecture is restricted to certain days.
- **V** biweekly (in German vierzehntäglich)

Prof. Dr. T. Schiemann
- Scheduler Faculty LS -
## Summer Sem. Master Process Engineering

**AdInAu (4 SWS)**
Advanced Instrumentation and Automation incl. Lab. Work

**AdWT (2 SWS)**
Advanced Wastewater Treatment

**AssM (2 SWS)**
Asset Management

**BioEF (4 SWS)**
Bioenergy - Biofuels

**CRE (2 SWS, Wahlplficht)**
Chemical Reaction Engineering

**DAcL (2 SWS)**
Data Acquisition and Processing incl. Lab. Work

**DPD (2 SWS)**
Digital Plant Design incl. Lab. Work

**FAn (2 SWS)**
Failure Analysis incl. Lab. Work

**Main (2 SWS)**
Maintenance

**MatN (2 SWS)**
Numerical Mathematics

**MatN P (2 SWS)**
Numerical Mathematics Practical Work

**TSS (2 SWS, Wahlplficht)**
Transport and Storage of Solids incl. Lab. Work

**Hybrid:** A weekly changing subgroup will have the lecture on campus as shown in the schedule below. The other subgroup(s) get access to the corresponding material afterwards.

**Online** lecture at the time given in the schedule below.

### Lehrer
- **Br Bauer**
- **Ein Einfeldt**
- **Fdt Freudenthal**
- **Will Willner**
- **Gewe Geweke**
- **Slk Sadlowsky**
- **Smn Schiemann**
- **Willner Willner**

### 22.3.-26.6.21 (Prüfungen bis 16.7.)

---

<table>
<thead>
<tr>
<th>Mo</th>
<th>Di</th>
<th>Mi</th>
<th>Do</th>
<th>Fr</th>
<th>Sa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8:30</td>
<td>10:00</td>
<td>AssM</td>
<td>AdWT</td>
<td>Fdt</td>
</tr>
<tr>
<td>2</td>
<td>10:15</td>
<td>11:45</td>
<td>Main</td>
<td>TSS</td>
<td>Gewe</td>
</tr>
<tr>
<td>3</td>
<td>12:30</td>
<td>14:00</td>
<td>AdInAu</td>
<td>MatN</td>
<td>Smn</td>
</tr>
<tr>
<td>4</td>
<td>14:30</td>
<td>16:00</td>
<td>AdInAu N 2.25</td>
<td>MatNP</td>
<td>Smn</td>
</tr>
<tr>
<td>5</td>
<td>16:15</td>
<td>17:45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>18:00</td>
<td>19:30</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>