

| Semester: 6 | | Studiengang: BbB-Automatisierungstechnik | | | | | |
|-------------|------------|--|-----------------|-----------------|-----------------|-----------------|-----------------|
| Datum | Wochentag | 8:00-9:30 | 9:45-11:15 | 11:30-13:00 | 14:00-15:30 | 15:45-17:15 | 17:30-19:00 |
| | | AT | AT | AT | AT | AT | AT |
| 09.10.2020 | Freitag | | | Orga | | WpF | WpF |
| 10.10.2020 | Samstag | LE | LE | WpF | WpF | | |
| 23.10.2020 | Freitag | | | Orga | LE | LE | LE |
| 24.10.2020 | Samstag | LE | LE | | | | |
| 06.11.2020 | Freitag | | | Orga | LE | LE | LE |
| 07.11.2020 | Samstag | WpF | WpF | RT2 | RT2 | | |
| 20.11.2020 | Freitag | | | Orga | | | |
| 21.11.2020 | Samstag | | | WpF | WpF | | |
| 04.12.2020 | Freitag | | | Orga | | | |
| 05.12.2020 | Samstag | | | WpF | WpF | | |
| 18.12.2020 | Freitag | | | Orga | RT2 | RT2 | RT2 |
| 19.12.2020 | Samstag | WpF | WpF | LE | LE | | |
| 15.01.2021 | Freitag | | | | RT2 | RT2 | RT2 |
| 16.01.2021 | Samstag | LE | LE | | | | |
| 29.01.2021 | Freitag | | | Orga | | | |
| 30.01.2021 | Samstag | RT2 | RT2 | WpF | WpF | | |
| 01.02.2021 | Montag | | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 02.02.2021 | Dienstag | | RT2 | RT2 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 03.02.2021 | Mittwoch | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 04.02.2021 | Donnerstag | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 05.02.2021 | Freitag | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 06.02.2021 | Samstag | | | | RT2 | RT2 | |
| 26.02.2021 | Freitag | | | | | | |
| 27.02.2021 | Samstag | | | | | | |

Stand: 05.06.2020

| Abkürzungen | | Dozent |
|-----------------|---|--------------------|
| RT2 | Regelungstechnik 2 | Prof. Opperskalski |
| LE | Leistungselektronik | Prof. Stein |
| Labor: GDA, RT1 | Labor: Steuerungs- und Regelungstechnik 1 | Prof. Opperskalski |
| WpF (Simu#) | Wahlpflichtfach | Prof. Maier |

#Simu: Das Modul Simulationstechnik findet parallel im 2. Semester bei Prof. Maier im Studiengang MTb statt.

| Semester: 6 | | Studiengang: BbB-Industrial Engineering | | | | | | | | | | | |
|-------------|------------|---|--------|------------|--------|-------------|--------|-------------|--------|-------------|--------|-------------|--------|
| Datum | Wochentag | 8:00-9:30 | | 9:45-11:15 | | 11:30-13:00 | | 14:00-15:30 | | 15:45-17:15 | | 17:30-19:00 | |
| | | IE-A | IE-P | IE-A | IE-P | IE-A | IE-P | IE-A | IE-P | IE-A | IE-P | IE-A | IE-P |
| 09.10.2020 | Freitag | | | | | | Orga | AW | AW | AW | AW | AW | AW |
| 10.10.2020 | Samstag | | | MuV | MuV | MuV | MuV | MuV | MuV | | | | |
| 23.10.2020 | Freitag | | | | | | Orga | SofLab | SofLab | SofLab | SofLab | SofLab | SofLab |
| 24.10.2020 | Samstag | | | MuV | MuV | MuV | MuV | MuV | MuV | | | | |
| 06.11.2020 | Freitag | | | | | | Orga | WpF | WpF | WpF | WpF | WpF | WpF |
| 07.11.2020 | Samstag | | | MuV | MuV | MuV | MuV | MuV | MuV | | | | |
| 20.11.2020 | Freitag | | | | | | Orga | AW | AW | AW | AW | AW | AW |
| 21.11.2020 | Samstag | WpF | WpF | SofLab | SofLab | AW | AW | AW | AW | | | | |
| 04.12.2020 | Freitag | | | | | | Orga | AW | AW | AW | AW | AW | AW |
| 05.12.2020 | Samstag | SofLab | SofLab | AW | AW | AW | AW | AW | AW | | | | |
| 18.12.2020 | Freitag | | | | | | Orga | WpF | WpF | WpF | WpF | WpF | WpF |
| 19.12.2020 | Samstag | | | MuV | MuV | MuV | MuV | MuV | MuV | | | | |
| 15.01.2021 | Freitag | | | | | | | WpF | WpF | WpF | WpF | WpF | WpF |
| 16.01.2021 | Samstag | MuV | MuV | MuV | MuV | SofLab | SofLab | SofLab | SofLab | | | | |
| 29.01.2021 | Freitag | | | | | | | SofLab | SofLab | SofLab | SofLab | SofLab | SofLab |
| 30.01.2021 | Samstag | | | | | WpF | WpF | WpF | WpF | | | | |
| 01.02.2021 | Montag | SofLab | SofLab | SofLab | SofLab | | | | | | | | |
| 02.02.2021 | Dienstag | | | | | | | | | | | | |
| 03.02.2021 | Mittwoch | SofLab | SofLab | SofLab | SofLab | | | | | | | | |
| 04.02.2021 | Donnerstag | | | | | | | | | | | | |
| 05.02.2021 | Freitag | SofLab | SofLab | SofLab | SofLab | | | | | | | | |
| 06.02.2021 | Samstag | | | | | | | | | | | | |

Stand: 05.06.2020

| Abkürzungen | | Dozent |
|-------------|--|---------------|
| AW | Arbeitswissenschaft | Prof. Klein |
| MuV | Marketing und Vertrieb | Prof. Gampfer |
| SofLab | Standardsoftware für betriebliches Datenmanagement | Prof. Klein |
| WpF (WÜ) | Wahlpflichtfach | Prof. Platzer |
| | | |

A Vertiefungsricht. Anlagentechnik
P Vertiefungsricht. Produktion

| Semester: 6 | | Studiengang: BbB-Studiengang Mechatronik | | | | | |
|-------------|------------|--|-----------------|-----------------|-----------------|-----------------|-----------------|
| Datum | Wochentag | 8:00-9:30 | 9:45-11:15 | 11:30-13:00 | 14:00-15:30 | 15:45-17:15 | 17:30-19:00 |
| | | MTb | MTb | MTb | MTb | MTb | MTb |
| 09.10.2020 | Freitag | | | Orga | WpF | WpF | WpF |
| 10.10.2020 | Samstag | LE | LE | Rob | Rob | | |
| 23.10.2020 | Freitag | | | Orga | LE | LE | LE |
| 24.10.2020 | Samstag | LE | LE | Rob | Rob | | |
| 06.11.2020 | Freitag | | | Orga | LE | LE | LE |
| 07.11.2020 | Samstag | Rob | Rob | RT2 | RT2 | | |
| 20.11.2020 | Freitag | | | Orga | WpF | WpF | WpF |
| 21.11.2020 | Samstag | Rob | Rob | WpF | WpF | | |
| 04.12.2020 | Freitag | | | Orga | WpF | WpF | WpF |
| 05.12.2020 | Samstag | | WpF | WpF | WpF | | |
| 18.12.2020 | Freitag | | | Orga | RT2 | RT2 | RT2 |
| 19.12.2020 | Samstag | Rob | Rob | LE | LE | | |
| 15.01.2021 | Freitag | | | | RT2 | RT2 | RT2 |
| 16.01.2021 | Samstag | LE | LE | Rob | Rob | | |
| 29.01.2021 | Freitag | | | Orga | Rob | Rob | |
| 30.01.2021 | Samstag | RT2 | RT2 | | | | |
| 01.02.2021 | Montag | | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 02.02.2021 | Dienstag | | RT2 | RT2 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 03.02.2021 | Mittwoch | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 04.02.2021 | Donnerstag | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 05.02.2021 | Freitag | | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 | Labor: GDA, RT1 |
| 06.02.2021 | Samstag | | | | RT2 | RT2 | RT2 |
| 26.02.2021 | Freitag | | | | | | |
| 27.02.2021 | Samstag | | | | | | |

Stand: 05.06.2020

| Abkürzungen | | Dozent |
|-----------------|---|--------------------|
| RT2 | Regelungstechnik 2 | Prof. Opperskalski |
| LE | Leistungselektronik | Prof. Stein |
| Labor: GDA, RT1 | Labor: Steuerungs- und Regelungstechnik 1 | Prof. Opperskalski |
| Rob | Robotik | Prof. Bitsch |
| WpF (AW) | Wahlpflichtfach | Prof. Klein |
| | | |

| Semester: 6 | | Studiengang: BbB-Prozessingenieurwesen | | | | | | | | | | | | | | | | | |
|-------------|------------|--|------|------|------------|------|------|-------------|-----------------|------|-------------|-----------------|------|-------------|-----------------|------|-------------|-----------------|------|
| Datum | Wochentag | 8:00-9:30 | | | 9:45-11:15 | | | 11:30-13:00 | | | 14:00-15:30 | | | 15:45-17:15 | | | 17:30-19:00 | | |
| | | PI-F | PI-V | PI-P | PI-F | PI-V | PI-P | PI-F | PI-V | PI-P | PI-F | PI-V | PI-P | PI-F | PI-V | PI-P | PI-F | PI-V | PI-P |
| 09.10.2020 | Freitag | | | | | | | | Orga | | | | AW | | | AW | | | AW |
| 10.10.2020 | Samstag | | | | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | | | | | | |
| 23.10.2020 | Freitag | | | | | | | | Orga | | | | | | | | | | |
| 24.10.2020 | Samstag | | | | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | | | | | | |
| 06.11.2020 | Freitag | | | | | | | | Orga | | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ |
| 07.11.2020 | Samstag | | | | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | | | | | | |
| 20.11.2020 | Freitag | | | | | | | | Orga | | | PD | AW | SM | PD | AW | SM | PD | AW |
| 21.11.2020 | Samstag | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | SM | PD | AW | SM | PD | AW | | | | | | |
| 04.12.2020 | Freitag | | | | | | | | Orga | | | PD | AW | SM | PD | AW | SM | PD | AW |
| 05.12.2020 | Samstag | | | | SM | PD | AW | SM | PD | AW | SM | PD | AW | | | | | | |
| 18.12.2020 | Freitag | | | | | | | | Orga | | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ |
| 19.12.2020 | Samstag | | | | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | WpF | | | | | | |
| 15.01.2021 | Freitag | | | | | | | | Orga | | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ |
| 16.01.2021 | Samstag | WpF | WpF | WpF | WpF | WpF | WpF | | | | | | | | | | | | |
| 29.01.2021 | Freitag | | | | | | | | | | | PD | | | | | | | |
| 30.01.2021 | Samstag | | | | | | | WÜ | WÜ | WÜ | WÜ | WÜ | WÜ | | | | | | |
| 01.02.2021 | Montag | | | | | | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | |
| 02.02.2021 | Dienstag | | | | | | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | |
| 03.02.2021 | Mittwoch | | | | | | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | |
| 04.02.2021 | Donnerstag | | | | | | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | | | Labor: GDA, RT1 | |
| 05.02.2021 | Freitag | | | | SM-labor | | | SM-labor | | | SM-labor | | | SM-labor | | | SM-labor | | |
| 06.02.2021 | Samstag | | | | | | | | | | | | | | | | | | |
| 26.02.2021 | Freitag | | | | | | | | | | | | | | | | | | |
| 27.02.2021 | Samstag | | | | | | | | | | | | | | | | | | |

Stand: 05.06.2020

| Abkürzungen | | Dozent |
|-----------------|---|--------------------|
| WÜ | Wärmeübertragung | Prof. Platzer |
| Labor: GDA, RT1 | Labor: Steuerungs- und Regelungstechnik 1 | Prof. Opperskalski |
| SM | Strömungsmaschinen | Prof. Gilbert |
| PD | Prozessdesign | Prof. Platzer |
| AW | Arbeitswissenschaft | Prof. Klein |
| WpF (MuV) | Wahlpflichtfach | Prof. Gampfer |

F Vertiefungsricht. Fluidenergietechnik
V Vertiefungsricht. Verfahrenstechnik
P Vertiefungsricht. Produktion

*Abgabetermin Hausarbeit (PD: schriftl. Prüfung = Hausarbeit)