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| **Semester: 5** | **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 | | |
| 15.03.2024 | Freitag |  |  |  |  |  |  |  | | | OOSE |  |  | OOSE |  |  | GdA |  |  |
| 16.03.2024 | Samstag | EAT |  |  | EAT |  |  | RT1 |  |  | RT1 |  |  | GdA |  |  | GdA |  |  |
| 05.04.2024 | Freitag |  |  |  |  |  |  |  | | |  |  |  | OOSE |  |  | OOSE |  |  |
| 06.04.2024 | Samstag | OOSE |  |  | OOSE |  |  | EAT |  |  | EAT |  |  | EAT |  |  | EAT |  |  |
| 19.04.2024 | Freitag |  |  |  |  |  |  |  | | | QM |  |  | QM |  |  | QM |  |  |
| 20.04.2024 | Samstag | Tag des offenen Campus | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 03.05.2024 | Freitag |  |  |  |  |  |  | WP DK | | | QM |  |  | QM |  |  | QM |  |  |
| 04.05.2024 | Samstag | EAT |  |  | EAT |  |  | OOSE |  |  | OOSE |  |  |  |  |  |  |  |  |
| 24.05.2024 | Freitag |  |  |  |  |  |  | WP RUM | | | EAT |  |  | EAT |  |  | EAT |  |  |
| 25.05.2024 | Samstag | OOSE |  |  | OOSE |  |  | OOSE |  |  | QM |  |  | QM |  |  |  |  |  |
| 07.06.2024 | Freitag |  |  |  |  |  |  | WP BuS | | | GdA |  |  | GdA |  |  | GdA |  |  |
| 08.06.2024 | Samstag |  |  |  |  |  |  | RT1 |  |  | RT1 |  |  | GdA |  |  | GdA |  |  |
| 21.06.2024 | Freitag |  |  |  |  |  |  | WP EMT | | | RT1 |  |  | GdA |  |  | GdA | | |
| 22.06.2024 | Samstag | GdA |  |  | GdA |  |  | GdA |  |  | EAT |  |  | EAT |  |  | EAT |  |  |
| 05.07.2024 | Freitag |  |  |  |  |  |  |  | | | OOSE |  |  | OOSE |  |  | OOSE |  |  |
| 06.07.2024 | Samstag |  | QM |  | RT1 |  |  | RT1 |  |  | RT1 |  |  |  |  |  |  |  |  |
|  | | | | | | | | | | | | | | | | | | | |
| 05.08.2024 | Montag | OOSE | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 06.08.2024 | Dienstag | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 07.08.2024 | Mittwoch | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 08.08.2024 | Donnerstag | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 09.08.2024 | Freitag | RT1 | | | GdA | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 10.08.2024 | Samstag | GdA | | | RT1 | | | RT1 | | | RT1 | | |  | | |  | | |
|  | | | | | | | | | | | | | | | | | | | |
| 30.08.2024 | Freitag |  | | |  | EAT |  |  | | |  | | |  | | |  | | |
| 31.08.2024 | Samstag |  | | | RT1 | | |  | | |  | | |  | | |  | | |

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| **Abkürzungen** |  | **PN** | **Auch in** | **Dozent** |
| GdA | Grundlagen der Automatisierungstechnik | 1707/1714 | MT, PI | Opperskalski |
| RT1 | Regelungstechnik 1 | 1362 | MT, PI | Opperskalski |
| OOSE | Objektorientierte Softwareentwicklung |  | MT | Bomarius |
| EAT | Elektrische Antriebstechnik | 1365 | MT | Urschel |
| WPF (QM) | Qualitätsmanagement | 1391/1392 | IT, MT, PI | Klein |
|  | Präsenzunterricht vor Ort (voraussichtlich) |  |  |  |

**WICHTIG: Die Prüfungen beginnen immer um 8:00 / 9:45 Uhr / 11:00 Uhr! Labore finden alle in Präsenz statt!**

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| Blockwoche |
| Zusätzliche Prüfungswoche |
| Prüfungen im jeweilgen Fach |

**Wahlpflichtfach Leadership 4.0: Termine auf Seite 5**

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| **Semester: 5** | **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 |  |
| 15.03.2024 | Freitag |  |  |  |  |  |  |  | | | MVT | LM |  | MVT | LM |  | MVT | LM |  |
| 16.03.2024 | Samstag |  | LM |  |  | LM |  | CON | CON |  | CON | CON |  |  | | |  |  |  |
| 05.04.2024 | Freitag |  |  |  |  |  |  |  | | | CON | CON |  | CON | CON |  | MVT | LM |  |
| 06.04.2024 | Samstag |  | LM |  |  | LM |  | TVT | LM |  | MVT |  |  | MVT |  |  | MVT |  |  |
| 19.04.2024 | Freitag |  |  |  |  |  |  |  | | | QM | QM |  | QM | QM |  | QM | QM |  |
| 20.04.2024 | Samstag | TVT Tag des offenen Campus | | | TVT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 03.05.2024 | Freitag |  |  |  |  |  |  |  | | | QM | QM |  | QM | QM |  | QM | QM |  |
| 04.05.2024 | Samstag | TVT |  |  | TVT |  |  | TVT |  |  | TVT |  |  |  |  |  |  |  |  |
| 24.05.2024 | Freitag |  |  |  |  |  |  | WP Sut1 | | | MVT | LM |  | MVT | LM |  | MVT | LM |  |
| 25.05.2024 | Samstag | MVT | LM |  | MVT | LM |  | MVT |  |  | QM | QM |  | QM | QM |  |  |  |  |
| 07.06.2024 | Freitag |  |  |  |  |  |  | WP UuU | | | CON | CON |  | CON | CON |  | CON | CON |  |
| 08.06.2024 | Samstag | TVT |  |  | TVT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 21.06.2024 | Freitag |  |  |  |  |  |  |  | | | CON | CON |  | CON | CON |  |  |  |  |
| 22.06.2024 | Samstag |  |  |  | CON | CON |  | CON | CON |  | MVT | LM |  | MVT | LM |  |  |  |  |
| 05.07.2024 | Freitag |  |  |  |  |  |  |  | LM |  | TVT |  |  | TVT |  |  | TVT |  |  |
| 06.07.2024 | Samstag | QM | | | CON | CON |  | CON | CON |  | CON | CON |  |  |  |  |  |  |  |
| **Außerplanmäßiger Termin: 12./13.07.2023, MVT-Labor** | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
| 05.08.2024 | Montag | MVT | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | |
| 06.08.2024 | Dienstag | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | |
| 07.08.2024 | Mittwoch | (QM-Labor) | | | (QM-Labor) | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | |
| 08.08.2024 | Donnerstag | (TVT-Labor) | | | (TVT-Labor) | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | |
| 09.08.2024 | Freitag | (TVT-Labor) | | | (TVT-Labor) | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | |
| 10.08.2024 | Samstag |  | | |  | | |  | | |  | | |  | | |  | | |
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| 30.08.2024 | Freitag |  | | | TVT | | |  | | |  | | |  | | |  | | |
| 31.08.2024 | Samstag |  | | |  | CON |  |  | | |  | | |  | | |  | | |

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| **Abkürzungen** |  | **PN** | **Auch in** | **Dozent** |
| QM | Qualitätsmanagement | 1391/1992 | AT, MT, PI | Klein |
| LM | Leanmanagement | 1398 | PI | Thurnes |
| CON | Controlling | 1393 |  | Reiner |
| MVT | Mechanische Verfahrenstechnik | 1394/1395 | PI | Kaiser |
| TVT | Thermische Verfahrenstechnik | 1396/1397 | PI | Lopez-Lopez |
|  | Präsenzunterricht vor Ort (voraussichtlich) |  |  |  |

A Vertiefungsricht. Anlagentechn

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| Blockwoche |
| Zusätzliche Prüfungswoche |
| Prüfungen im jeweilgen Fach |

P Vertiefungsricht. Produktion

**2 Blöcke TVT werden unter der Woche stattfinden**

**WICHTIG: Die Prüfungen beginnen immer um 8:00 / 9:45 Uhr / 11:00 Uhr! Labore finden alle in Präsenz statt!**

**Wahlpflichtfach Leadership 4.0: Termine auf Seite 5**

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| **Semester: 5** | **Studiengang:** | **BbB-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 | | |
| 15.03.2024 | Freitag |  |  |  |  |  |  |  | | | OOSE |  |  | OOSE |  |  | GdA |  |  |
| 16.03.2024 | Samstag | EAT |  |  | EAT |  |  | RT1 |  |  | RT1 |  |  | GdA |  |  | GdA |  |  |
| 05.04.2024 | Freitag |  |  |  |  |  |  |  | | |  |  |  | OOSE |  |  | OOSE |  |  |
| 06.04.2024 | Samstag | OOSE |  |  | OOSE |  |  | EAT |  |  | EAT |  |  | EAT |  |  | EAT |  |  |
| 19.04.2024 | Freitag |  |  |  |  |  |  |  | | | QM |  |  | QM |  |  | QM |  |  |
| 20.04.2024 | Samstag | Tag des offenen Campus | | |  |  |  |  | | |  |  |  |  |  |  |  |  |  |
| 03.05.2024 | Freitag |  |  |  |  |  |  | WP MmG | | | QM |  |  | QM |  |  | QM |  |  |
| 04.05.2024 | Samstag | EAT |  |  | EAT |  |  | OOSE |  |  | OOSE |  |  |  |  |  |  |  |  |
| 24.05.2024 | Freitag |  |  |  |  |  |  | WP RUM | | | EAT |  |  | EAT |  |  | EAT |  |  |
| 25.05.2024 | Samstag | OOSE |  |  | OOSE |  |  | OOSE |  |  | QM |  |  | QM |  |  |  |  |  |
| 07.06.2024 | Freitag |  |  |  |  |  |  | WP BuS | | | GdA |  |  | GdA |  |  | GdA |  |  |
| 08.06.2024 | Samstag |  |  |  |  |  |  | RT1 |  |  | RT1 |  |  | GdA |  |  | GdA |  |  |
| 21.06.2024 | Freitag |  |  |  |  |  |  | WP AuS | | | RT1 |  |  | GdA |  |  | GdA |  |  |
| 22.06.2024 | Samstag | GdA |  |  | GdA |  |  | GdA |  |  | EAT |  |  | EAT |  |  | EAT |  |  |
| 05.07.2024 | Freitag |  |  |  |  |  |  |  | | | OOSE |  |  | OOSE |  |  | OOSE |  |  |
| 06.07.2024 | Samstag |  | QM |  | RT1 |  |  | RT1 |  |  | RT1 |  |  |  |  |  |  |  | EAT |
|  | | | | | | | | | | | | | | | | | | | |
| 05.08.2024 | Montag | OOSE | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 06.08.2024 | Dienstag | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 07.08.2024 | Mittwoch | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 08.08.2024 | Donnerstag | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 09.08.2024 | Freitag | RT1 | | | GdA | | | OM-Labor | | | OM-Labor | | | OM-Labor | | | OM-Labor | | |
| 10.08.2024 | Samstag | GdA | | | RT1 | | | RT1 | | | RT1 | | |  | | |  | | |
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| 30.08.2024 | Freitag |  | | |  | EAT |  |  | | |  | | |  | | |  | | |
| 31.08.2024 | Samstag |  | | | RT1 | | |  | | |  | | |  | | |  | | |

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| **Abkürzungen** |  | **PN** | **Auch in** | **Dozent** |
| GdA | Grundlagen der Automatisierungstechnik | 1707/1714 | AT, PI | Opperskalski |
| RT1 | Regelungstechnik 1 | 1362 | AT, PI | Opperskalski |
| OOSE | Objektorientierte Softwareentwicklung |  | AT | Bomarius |
| EAT | Elektrische Antriebstechnik | 1365 | AT | Urschel |
| QM | Qualitätsmanagement | 1391/1392 | AT, IT, PI | Klein |
|  | Präsenzunterricht vor Ort (voraussichtlich) |  |  |  |

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| Blockwoche |
| Zusätzliche Prüfungswoche |
| Prüfungen im jeweilgen Fach |

**WICHTIG: Die Prüfungen beginnen immer um 8:00 / 9:45 Uhr / 11:00 Uhr!**

**Labore finden alle in Präsenz statt!**

**Wahlpflichtfach Leadership 4.0: Termine auf Seite 5**

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| **Semester: 5** | **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 |
| 15.03.2024 | Freitag |  |  |  |  |  |  |  | | | ES | MVT | LM | ES | MVT | LM | ES | MVT | LM |
| 16.03.2024 | Samstag | ES |  | LM | ES |  | LM | RT1 | RT1 | RT1 | RT1 | RT1 | RT1 | GdA | GdA | GdA | GdA | GdA | GdA |
| 05.04.2024 | Freitag |  |  |  |  |  |  |  | | | GdA | GdA | GdA |  |  |  | ES | MVT | LM |
| 06.04.2024 | Samstag | ES |  | LM | ES |  | LM | ES | TVT | LM | ES | MVT |  |  | MVT |  |  | MVT |  |
| 19.04.2024 | Freitag |  |  |  |  |  |  |  | | | QM |  | QM | QM |  | QM | QM |  | QM |
| 20.04.2024 | Samstag | TVT Tag des offenen Campus | | |  | TVT |  |  |  |  |  |  |  |  | | |  | | |
| 03.05.2024 | Freitag |  |  |  |  |  |  | WP MmG | | | QM |  | QM | QM |  | QM | QM |  | QM |
| 04.05.2024 | Samstag | ES | TVT |  | ES | TVT |  | ES | TVT |  |  | TVT |  |  |  |  |  |  |  |
| 24.05.2024 | Freitag |  |  |  |  |  |  | WP SuT1 | | |  | MVT | LM |  | MVT | LM |  | MVT | LM |
| 25.05.2024 | Samstag |  | MVT | LM |  | MVT | LM |  | MVT |  | QM |  | QM | QM |  | QM |  |  |  |
| 07.06.2024 | Freitag |  |  |  |  |  |  |  | | | GdA | GdA | GdA | GdA | GdA | GdA | GdA | GdA | GdA |
| 08.06.2024 | Samstag |  | TVT |  |  | TVT |  | RT1 | RT1 | RT1 | RT1 | RT1 | RT1 | GdA | GdA | GdA | GdA | GdA | GdA |
| 21.06.2024 | Freitag |  |  |  |  |  |  | WP SuT2 | | | RT1 | RT1 | RT1 | GdA | GdA | GdA | GdA | GdA | GdA |
| 22.06.2024 | Samstag | GdA | GdA | GdA | GdA | GdA | GdA | GdA | GdA | GdA | ES | MVT | LM | ES MVT LM | | |  | | |
| 05.07.2024 | Freitag |  |  |  |  |  |  | ES |  | LM |  | TVT |  |  | TVT |  |  | TVT |  |
| 06.07.2024 | Samstag | QM | | | RT1 | RT1 | RT1 | RT1 | RT1 | RT1 | RT1 | RT1 | RT1 |  |  |  |  |  |  |
| **Außerplanmäßiger Termin: 12./13.07.2023, MVT-Labor** | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
| 05.08.2024 | Montag | MVT | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | |
| 06.08.2024 | Dienstag | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | | QM-Labor | | |
| 07.08.2024 | Mittwoch | QM-Labor | | | QM-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | |
| 08.08.2024 | Donnerstag | QM-Labor | | | QM-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | |
| 09.08.2024 | Freitag | RT1 RT1 RT1 | | | GdA GdA GdA | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | | TVT-Labor | | |
| 10.08.2024 | Samstag | GdA | | | RT1 | RT1 | RT1 | RT1 RT1 RT1 | | | RT1 RT1 RT1 | | |  | | |  | | |
|  | | | | | | | | | | | | | | | | | | | |
| 30.08.2024 | Freitag |  | | | TVT | | |  | | |  | | |  | | |  | | |
| 31.08.2024 | Samstag |  | | | RT1 | | |  |  |  |  | | |  | | |  | | |

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| **Abkürzungen** |  | **PN** | **Auch in** | **Dozent** |
| GdA | Grundlagen der Automatisierungstechnik | 1707/1714 | AT, MT | Opperskalski |
| RT1 | Regelungstechnik 1 | 1362 | AT, MT | Opperskalski |
| MVT | Mechanische Verfahrenstechnik | 1394/1395 | IE | Kaiser |
| TVT | Thermische Verfahrenstechnik | 1396/1397 | IE | Lopez-Lopez |
| QM | Qualitätsmanagement | 1391/1392 | AT, IE, MT | Klein |
| ES | Energiesysteme | 1417 |  | Hampel |
| LM | Lean Management | 1398 | IE | Thurnes |
|  | Präsenzunterricht vor Ort (voraussichtlich) |  |  |  |

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| Blockwoche |
| Zusätzliche Prüfungswoche |
| Prüfungen im jeweilgen Fach |

F Vertiefungsricht. Fluidenergietechnik

V Vertiefungsricht. Verfahrenstechnik

P Vertiefungsricht. Produktion

**WICHTIG: Die Prüfungen beginnen immer um 8:00 / 9:45 Uhr / 11:00 Uhr! Labore finden alle in Präsenz statt!**

**Wahlpflichtfach Leadership 4.0: Termine auf Seite 5**

**Wahlpflichtfach Leadership 5.0**

**Auftaktveranstaltung 8. April, 18 Uhr (90 Minuten) ONLINE**

**26. April: 14 bis 19 Uhr, live vor Ort, HSKL**

**27. April: 09 bis 14 Uhr**

**10. Mai: 14 bis 19 Uhr**

**11. Mai: 9 bis 14 Uhr**

**27. Mai 18 Uhr – Q&A – ONLINE (90 Minuten)**

**Mündliche Prüfung: 31. Mai/1. Juni (je nach Teilnehmerzahl), 20 Minuten/ Person, ONLINE**