

Lehrveranstaltungsplan

Stand: 02.10.2024

Bachelorstudiengang ELEKTROTECHNIK 5. Semester, Studienrichtung Automatisierungstechnik (AT)  
WS 2024/25

Bitte beachten Sie auch die Angaben unterhalb dieses Zeitrasters!

|           | Zeit   | AT, Gruppe 1   | AT, Gruppe 2   | AT, Gruppe 3   | AT, Gruppe 4   | AT, Gruppe 5   | AT, Gruppe 6   | AT, Gruppe 7   | AT, Gruppe 8  | Weitere  |
|-----------|--|--|--|--|--|--|--|--|---|--|
| <b>Mo</b> | 8.00 - 8.45<br>8.50 - 9.35<br>9.45 - 10.30<br>10.35 - 11.20<br>11.30 - 12.15<br>12.20 - 13.05      | Hof P-BV CIIT-EG-2.5<br>Hof P-BV CIIT-EG-2.5<br>Lo/D605 V-ML SmartFactory-Sem./1.419<br>Lo/D605 V-ML SmartFactory-Sem./1.419<br>Lo V-BV SmartFactory-Sem./1.419<br>Lo V-BV SmartFactory-Sem./1.419 | Gut V-OA online<br>Gut V-OA online<br>Gut Ü-OA online<br>Gut P-OA online<br>Ham P-RT2 1.517<br>Ham P-RT2 1.517   | Ra V-MS 1.320<br>Ra Ü-MS 1.320<br>Ra P-MS 1.320<br>Ra P-MS 1.320<br>Ham P-RT2 1.517<br>Ham P-RT2 1.517                     | Gut V-OA online<br>Gut V-OA online<br>Gut Ü-OA online<br>Gut P-OA online<br>Ham P-RT2 1.517<br>Ham P-RT2 1.517   | Ra V-MS 1.320<br>Ra Ü-MS 1.320<br>Ra P-MS 1.320<br>Ra P-MS 1.320<br>Bec V-AK 1.411<br>Bec V-AK 1.411   | BI05 Ü/P-AD 1.418<br>BI05 Ü/P-AD 1.418<br>WL Ü-EP 1.376<br>WL Ü-EP 1.376   | Ra V-MS 1.320<br>Ra Ü-MS 1.320<br>Ra P-MS 1.320<br>Ra P-MS 1.320<br>Ham P-RT2 1.517<br>Ham P-RT2 1.517                                       | Lo/D605 Ü-NM 1.418<br>D605 Ü-NM 1.418<br>Lo/D605 V-ML SmartFactory-Sem./1.419<br>Lo/D605 V-ML SmartFactory-Sem./1.419<br>Bec V-AK 1.411<br>Bec V-AK 1.411 |  |
|           | 14.00 - 14.45<br>14.50 - 15.35<br>15.45 - 16.30<br>16.35 - 17.20<br>17.30 - 18.15<br>18.20 - 19.05 | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411  | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411  | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411  | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411  | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411  | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411  | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411  | Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411<br>Bf V/Ü-LE 1.411   |  |
| <b>Di</b> | 8.00 - 8.45<br>8.50 - 9.35<br>9.45 - 10.30<br>10.35 - 11.20<br>11.30 - 12.15<br>12.20 - 13.05      | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>Jj P-MV CIIT-EG-2.5/SmartFactory<br>Jj P-MV CIIT-EG-2.5/SmartFactory   | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>Jj P-MV CIIT-EG-2.5/SmartFactory<br>Jj P-MV CIIT-EG-2.5/SmartFactory   | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>Jj P-MV CIIT-EG-2.5/SmartFactory<br>Jj P-MV CIIT-EG-2.5/SmartFactory | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>L6 Ü-MK 12.201<br>L6 Ü-MK 12.201<br>L6 Ü-MK 12.201   | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>L6 Ü-MK 12.201<br>L6 Ü-MK 12.201<br>L6 Ü-MK 12.201                                     | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>WL V-EP 1.411<br>WL V-EP 1.411   | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>L6 Ü-MK 12.201<br>L6 Ü-MK 12.201<br>L6 Ü-MK 12.201                                     | Sc V-RT2 1.419<br>Sc V-RT2 1.419<br>Sc Ü-RT2 1.419<br>Jj P-MV CIIT-EG-2.5/SmartFactory<br>Jj P-MV CIIT-EG-2.5/SmartFactory                                |  |
|           | 14.00 - 14.45<br>14.50 - 15.35<br>15.45 - 16.30<br>16.35 - 17.20<br>17.30 - 18.15<br>18.20 - 19.05 | Üp V-EE 1.411<br>Üp V-EE 1.411<br>Üp P-EE 1.411<br>Üp P-EE 1.411   | Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419   | Üp V-EE 1.411<br>Üp Ü-EE 1.411<br>Üp P-EE 1.411<br>Üp P-EE 1.411   | Lo Ü-MK 12.201<br>Lo V-IM 12.201<br>Lo V-IM 12.201<br>Lo Ü-IM 12.201<br>Lo Ü-IM 12.201   | Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419<br>Lo/Nie/Bü S-KI 1.419                         | Üp V-EE 1.411<br>Üp Ü-EE 1.411<br>Üp P-EE 1.411<br>Üp P-EE 1.411   | Lo Ü-MK 12.201<br>Lo V-IM 12.201<br>Lo V-IM 12.201<br>Lo Ü-IM 12.201<br>Lo Ü-IM 12.201   | Cla/Web P-MI 12.203<br>Cla/Web P-MI 12.203<br>Cla/Web P-MI 12.203<br>Cla/Web P-MI 12.203  | Üp V/Ü-AO 1.204<br>Üp V/Ü-AO 1.204                               |
| <b>Mi</b> | 8.00 - 8.45<br>8.50 - 9.35<br>9.45 - 10.30<br>10.35 - 11.20<br>11.30 - 12.15<br>12.20 - 13.05      | D605 V-NM 1.375<br>D605 V-NM 1.375<br>D605 Ü-NM 1.418<br>D605 Ü-NM 1.418   | D605 V-NM 1.375<br>D605 V-NM 1.375<br>D605 Ü-NM 1.418<br>D605 Ü-NM 1.418   | D605 V-NM 1.375<br>D605 V-NM 1.375<br>D605 Ü-NM 1.418<br>D605 Ü-NM 1.418   | Jj P-MV CIIT-EG-2.5/SmartFactory<br>Jj P-MV CIIT-EG-2.5/SmartFactory   | Bec Ü-AK 1.411<br>Bec Ü-AK 1.411   | Jj P-MV CIIT-EG-2.5/SmartFactory<br>Jj P-MV CIIT-EG-2.5/SmartFactory   | Jj P-MV CIIT-EG-2.5/SmartFactory<br>Jj P-MV CIIT-EG-2.5/SmartFactory   | D605 V-NM 1.375<br>D605 V-NM 1.375<br>Bec Ü-AK 1.411<br>Bec Ü-AK 1.411  |  |
|           | 14.00 - 14.45<br>14.50 - 15.35<br>15.45 - 16.30<br>16.35 - 17.20<br>17.30 - 18.15<br>18.20 - 19.05 | Lo S-ML CIIT-EG-2.5/1.411<br>Lo S-ML CIIT-EG-2.5/1.411   | Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517   | Ra V-SD 1.418<br>Ra P-SD 1.418<br>Ra P-SD 1.418<br>Ra P-SD 1.418   | Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517   | Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517   | KI03 S-TE 1.377<br>KI03 S-TE 1.377<br>KI03 S-TE 1.377<br>KI03 S-TE 1.377   | Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517   | Lo S-ML CIIT-EG-2.5/1.411<br>Lo S-ML CIIT-EG-2.5/1.411  |  |
| <b>Do</b> | 8.00 - 8.45<br>8.50 - 9.35<br>9.45 - 10.30<br>10.35 - 11.20<br>11.30 - 12.15<br>12.20 - 13.05      |  |  |  |  |  |  |  |   |  |
|           | 14.00 - 14.45<br>14.50 - 15.35<br>15.45 - 16.30<br>16.35 - 17.20<br>17.30 - 18.15<br>18.20 - 19.05 |  |  |  |  |  |  |  |   |  |
| <b>Fr</b> | 8.00 - 8.45<br>8.50 - 9.35<br>9.45 - 10.30<br>10.35 - 11.20<br>11.30 - 12.15<br>12.20 - 13.05      | Ham P-RT2 1.517<br>Ham P-RT2 1.517<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517   | Jj P-WV CIIT-EG-2.5<br>Jj P-WV CIIT-EG-2.5<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-WV SmartFactory-Sem./1.416<br>Jj V-WV SmartFactory-Sem./1.416 | Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517           | Jj P-WV CIIT-EG-2.5<br>Jj P-WV CIIT-EG-2.5<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-WV SmartFactory-Sem./1.416<br>Jj V-WV SmartFactory-Sem./1.416 | Ham P-RT2 1.517<br>Ham P-RT2 1.517<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Wi V-BW online<br>Wi Ü-BW online | Ham P-RT2 1.517<br>Ham P-RT2 1.517<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517 | Ham P-RT2 1.517<br>Ham P-RT2 1.517<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Wi V-BW online<br>Wi Ü-BW online | Ham P-RT2 1.517<br>Ham P-RT2 1.517<br>Jj V-MV SmartFactory-Sem./1.416<br>Jj V-MV SmartFactory-Sem./1.416<br>Bf P-LE 2.110/1.517<br>Bf P-LE 2.110/1.517    | Lh V-MH 1.411<br>Lh V-MH 1.411<br>Lh P-MH 1.320<br>Lh P-MH 1.320 |
|           | 14.00 - 14.45<br>14.50 - 15.35<br>15.45 - 16.30<br>16.35 - 17.20<br>17.30 - 18.15<br>18.20 - 19.05 | Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411   | Hs V-MO 1.418<br>Hs V-MO 1.418<br>Hs P-MO 1.418<br>Hs P-MO 1.418   | Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411<br>Hs V-MO 1.418<br>Hs P-MO 1.418   | Hs V-MO 1.418<br>Hs V-MO 1.418<br>Hs P-MO 1.418<br>Hs P-MO 1.418   | Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411<br>Hs V-MO 1.418<br>Hs P-MO 1.418   | BI05 V-AD online<br>BI05 V-AD online   | Hs V-MO 1.418<br>Hs V-MO 1.418<br>Hs P-MO 1.418<br>Hs P-MO 1.418   | Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411<br>Bf V/Ü-EV 1.411  |  |

Lh V/Ü-MH = außerreguläres Modul "Mathematische Optimierung" von Prof. Lange-Hegemann

Üp - V/Ü-AO = außerreguläres Modul "Astronomie" von Prof. Üpping

CIIT-EG-2.5 = Computerraum im CIIT1  
SmartFactory = Arbeitsfläche in der SmartFactoryOWL  
SmartFactory-Sem = Seminarraum in der SmartFactoryOWL