

Fachhochschule Koblenz

Bachelor

WS 11/12

V4 Woche 6 ab 07.11.11

FB IW / FR E+I

| | | Montag | | | Donnerstag | | |
|-----------------|---|----------------------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | | BAET5 | BAIT5 | BAMT5 | BAET5 | BAIT5 | BAMT5 |
| Montag | 1 | | | MEb.F M011 BO B008 | | | |
| | 2 | | | MEb.F M011 BO B008 | PHV.W E109 SB A104 | PHV.W E109 SB A104 | PHV.W E109 SB A104 |
| | 3 | PHV.W E109 SB F144 | PHV.W E109 SB F144 | PHV.W E109 SB F144 | | HFT.V E035 GA A104 | MDESa.V E034 FL A201 |
| | 4 | | | | SENST.V E023 HZ A110 | SOFT1.V E025 AL C014 | |
| | 5 | | | KLb.F EM10 SR A029 | RNK1b.V E041 GA A109 | RNK1b.V E041 GA A109 | RNK1b.V E041 GA A109 |
| | 6 | | | | | ITS.W E218 SH C013 | |
| Dienstag | 1 | DSV.V E039 BL HE A205 | DSV.V E039 BL HE A205 | DSV.V E039 BL HE A205 | | | |
| | 2 | SENST.P E023 HZ RS G126 | HFT.V E035 GA A104 | | | SOFT1.V E025 AL C014 | |
| | 3 | VHDL.W E119 GI A104 | SOFT1.V E025 AL C014 | MEb.F M011 BO B008 | | PCB.W E107 AU C014 | PCB.W E107 AU C014 |
| | 4 | VHDL.W E119 GI A104 | EANS.V E029a MB A106 | KLb.F EM10 SR A101 | CADa.F M017 BO A209 | LAT.W E106 HZ A106 | LAT.W E106 HZ A106 |
| | 5 | | EANS.V E029a MB A106 | CADa.F M017 BO A209 | KLb.F EM10 SR A101 | | |
| | 6 | | | CADa.F M017 BO A209 | KLb.F EM10 SR A101 | | |
| Mittwoch | 1 | RT2.V E022 KU A110 | RT2.V E022 KU A110 | RT2.V E022 KU A110 | | | |
| | 2 | COI.F E158 GR A103 | COI.F E158 GR A103 | COI.F E158 GR A103 | | | |
| | 3 | DSV.V E039 BL HE A205 | DSV.V E039 BL HE A205 | DSV.V E039 BL HE A205 | | | |
| | 4 | | RNK2b.V E042 GA C013 | | | | |
| | 5 | XML.W E120 FR A205 | TE4a.S E239 BE A104 | XML.W E120 FR A205 | TE4a.S E239 BE A104 | | |
| | 6 | TE4b.S E240 HO A103 | TE4b.S E240 HO A103 | TE4b.S E240 HO A103 | | | |
| Freitag | 1 | | | | | | |
| | 2 | | | | | | |
| | 3 | | | | | | |
| | 4 | | | | | | |
| | 5 | | | | | | |
| | 6 | | | | | | |
| Samstag | 1 | | | | | | |
| | 2 | | | | | | |
| | 3 | | | | | | |
| | 4 | | | | | | |
| | 5 | | | | | | |
| | 6 | | | | | | |