

Updated on: 26.03.2024

Time	Monday		Tuesday		Wednesday		
08.15 - 09.45	LED Technology Neumüller G001	Project Management Burda G002			Applied Optics Bickel G001		
10.00 - 11.30	Research Methodology Seebauer virtual	Selected Topics of Electronics Schubert S043, S157	Applied Optics Bickel G002		How to apply in English Seebauer virtual	Advanced Semiconductor Technology Ploss G002	
12.00 - 13.30	German Economy and Society Seebauer virtual	Selected Topics of Electronics Schubert S081	Engineering Mathematics - Tutorial Serban S042		Selected Topics of Electronics Schubert S043, S118		
13.45 - 15.15	Engineering Chemistry Kaulen G002		Engineering Chemistry Kaulen G002	Microcontroller Jantz S157	Selected Topics of Electronics Schubert S081		
15.30 - 17.00	Quantum Theory 2 Serban T001		Electronic Product Engineering Holmer S118		Project course Kaulen T001	Project course Kaulen T011	Engineering Mathematics- Tutorial Serban S042
17.15 - 18.45	Quantum Theory 2 Serban T001				Project course Kaulen T001	Project course Kaulen T011	Project Management Burda T003
19.00 - 20.15							

Updated on: 26.03.2024

Time	Thursday		Friday		Saturday
08.15 - 09.45					
10.00 - 11.30	Electronic Product Engineering Holmer S101	Microcontroller Jantz E006			Advanced Packaging (block course; dates will be announced by the lecturer) Pressel T001
12.00 - 13.30	Engineering Mathematics Serban virtual Start 11.45	Lab View Project Unold I 102	Project course Hipp/Aschauer S080		
13.45 - 15.15	Engineering Mathematics Serban virtual	Lab View Project Unold I 102	Advanced Semiconductor Technology Knapek virtual	Project course Hipp/Aschauer S080	
15.30 - 17.00	LED Technology Neumüller G001				
17.15 - 18.45					
19.00 - 20.15					