

**Englischer Master Prüfungsplan WS 2020/2021 (Version: 12.02.2021)**

	STM1 Repetition	STM2	STM3 Repetition
Montag 08.02.2021			STM341 Advanced Programming Leize (no exam) 0
Dienstag 09.02.2021		STM230 37 Realtime Data Processing Keller/Langen 09.00 - 11.00 a.m., N112, N113	
Mittwoch 10.02.2021	STM131 2 Computer Science Leize 9.00 - 10.00 a.m., N203		STM330 14 System Integration Langen(absent)/Leize 9.00 - 11.00 a.m. N203
Donnerstag 11.02.2021	STM121 4 Control Theory Keller 9.00 - 11.00 a.m. (w/ESTB250B) M303		
Freitag 12.02.2021		STM244 21 Env.Proc.Techn. Hoinkis 09.00 - 10.00 a.m., N203, N204	STM347 7 Renewable Electricity Gen. and Storage Pinkwart 2.00 - 3.00 p.m., N203
Samstag 13.02.2021			
Montag 15.02.2021	STM110 4 Advanced Physics Görlich/Weidler 1.30- 3.30 p.m. ; N203		
Dienstag 16.02.2021			STM344 5 Environmental Sensorics Bantel/Schönauer 1.00 - 2.00 p.m. (mit EITM230S) N112
Mittwoch 17.02.2021		STM248 16 Hybrid Technology Schönauer 10.00 - 11.00 a.m., N203	
Donnerstag 18.02.2021			STM346 2 Microsystems Ehinger 1.00.-2.00 p.m.(zu ESTB450) N112
Freitag 19.02.2021		STM221 30 Bus Sys. and LAN Leize 2.00 - 3.00 p.m. , N112, N113	
Samstag 20.02.2021			
Montag 22.02.2021		STM210 33 Sensors A Karnutsch/Graf/Sehr 1.00 - 4.00 p.m., N203, N204	
Dienstag 23.02.2021	STM140 1 Advanced Chemistry Stölting 1.00 - 4.00 p.m. (zu ESTB643) N203		STM321, STM322 5 Automotive Sensors Keller 9.00 - 10.00 , N204
Mittwoch 24.02.2021		STM241 25 Numerical Simulation Westermann 10.00 - 11.00 a.m., N203, N204	
Donnerst. 25.02.2021		STM247 33 El. Storage Syst. Pinkwart 11.00 a.m. - 12.00 p.m.; N203, N204	
Freitag 26.02.2021			STM310 16 Sensors B Karnutsch/Kohler/Sehr 9.00 a.m. -12.00 p.m. N203