

Master Distributed Computing Systems Engineering

Module Code	Datum Vorlesung	Uhrzeit	Fach	Dozent
EE5616 A	06.09.2019	9:00 - 18:00 Uhr	Software Engineering	Prof Akram Khan
EE5616 A	07.09.2019	8:00 - 17:00 Uhr	Software Engineering	Prof Akram Khan
EE5616 B	13.09.2019	9:00 - 18:00 Uhr	Software Engineering	Dr Paul Kyberd
EE5616 B	14.09.2019	8:00 - 17:00 Uhr	Software Engineering	Dr Paul Kyberd
EE5616	20.09.2019	9:00 - 18:00 Uhr	Test Driven Design (Workshop)	Prof Peter Väterlein
EE5616	21.09.2019	8:00 - 17:00 Uhr	Test Driven Design (Workshop)	Prof Peter Väterlein
EE5610 A	27.09.2019	9:00 - 18:00 Uhr	Network Security and Encryption	Dr Takebumi Itagaki
EE5610 A	28.09.2019	8:00 - 17:00 Uhr	Network Security and Encryption	Dr Takebumi Itagaki
EE5610 B	11.10.2019	9:00 - 18:00 Uhr	Network Security and Encryption	Dr Takebumi Itagaki
EE5610 B	12.10.2019	8:00 - 17:00 Uhr	Network Security and Encryption	Dr Takebumi Itagaki
EE5610	18.10.2019	9:00 - 18:00 Uhr	Network Security and Encryption (Workshop)	Dr Takebumi Itagaki
EE5610	19.10.2019	8:00 - 17:00 Uhr	Network Security and Encryption (Workshop)	Dr Takebumi Itagaki
EE5503 A	25.10.2019	9:00 - 18:00 Uhr	Computer Networks	Prof Hamed Raweshidy
EE5503 A	26.10.2019	8:00 - 17:00 Uhr	Computer Networks	Prof Hamed Raweshidy
EE5503 B	08.11.2019	9:00 - 18:00 Uhr	Computer Networks	Prof Maozhen Li
EE5503 B	09.11.2019	8:00 - 17:00 Uhr	Computer Networks	Prof Maozhen Li
EE5503	15.11.2019	9:00 - 18:00 Uhr	TCP/IP Network Layered Protocol Analysis (Workshop)	Prof Martin Zieher
EE5503	16.11.2019	8:00 - 17:00 Uhr	TCP/IP Network Layered Protocol Analysis (Workshop)	Prof Martin Zieher
EE5620	29.11.2019	9:00 - 18:00 Uhr	Project Control and Management (Workshop)	Dr Ali Mousavi
EE5620	30.11.2019	8:00 - 17:00 Uhr	Project Control and Management (Workshop)	Dr Ali Mousavi
EE5620	06.12.2019	9:00 - 18:00 Uhr	Project Control and Management (Workshop)	Dr Ali Mousavi
EE5620	07.12.2019	8:00 - 17:00 Uhr	Project Control and Management (Workshop)	Dr Ali Mousavi
EE5531 A	10.01.2020	9:00 - 18:00 Uhr	Distributed Systems Architecture	Dr Paul Kyberd
EE5531 A	11.01.2020	8:00 - 17:00 Uhr	Distributed Systems Architecture	Dr Paul Kyberd
EE5531 B	17.01.2020	9:00 - 18:00 Uhr	Distributed Systems Architecture	Dr Paul Kyberd
EE5531 B	18.01.2020	8:00 - 17:00 Uhr	Distributed Systems Architecture	Dr Paul Kyberd
EE5531	24.01.2020	9:00 - 18:00 Uhr	JAVA RMI Programming for Distr. Systems (Workshop)	Frank Müller-Hofmann
EE5531	25.01.2020	8:00 - 17:00 Uhr	JAVA RMI Programming for Distr. Systems (Workshop)	Frank Müller-Hofmann
EE5615 A	07.02.2020	9:00 - 18:00 Uhr	High Performance Computing and Big Data	Prof Maozhen Li
EE5615 A	08.02.2020	8:00 - 17:00 Uhr	High Performance Computing and Big Data	Prof Maozhen Li
EE5615 B	14.02.2020	9:00 - 18:00 Uhr	High Performance Computing and Big Data	Prof Akram Khan
EE5615 B	15.02.2020	8:00 - 17:00 Uhr	High Performance Computing and Big Data	Prof Akram Khan
EE5615	21.02.2020	9:00 - 18:00 Uhr	High Performance Computing with Grid Gain (WS)	Prof Maozhen Li
EE5615	22.02.2020	8:00 - 17:00 Uhr	High Performance Computing with Grid Gain (WS)	Prof Maozhen Li
EE5571 A	28.02.2020	9:00 - 18:00 Uhr	Embedded Systems Engineering	Dr Hongying Meng
EE5571 A	29.02.2020	8:00 - 17:00 Uhr	Embedded Systems Engineering	Dr Hongying Meng
EE5571 B	06.03.2020	9:00 - 18:00 Uhr	Embedded Systems Engineering	Dr Hongying Meng
EE5571 B	07.03.2020	8:00 - 17:00 Uhr	Embedded Systems Engineering	Dr Hongying Meng
EE5571	13.03.2020	9:00 - 18:00 Uhr	Embedded Systems Engineering (Workshop)	Dionysios Satikidis
EE5571	14.03.2020	8:00 - 17:00 Uhr	Embedded Systems Engineering (Workshop)	Dionysios Satikidis
EE5614 A	20.03.2020	9:00 - 18:00 Uhr	Intelligent Systems	Dr Maysam Abbod
EE5614 A	21.03.2020	8:00 - 17:00 Uhr	Intelligent Systems	Dr Maysam Abbod
EE5614 B	27.03.2020	9:00 - 18:00 Uhr	Intelligent Systems	Dr Maysam Abbod
EE5614 B	28.03.2020	8:00 - 17:00 Uhr	Intelligent Systems	Dr Maysam Abbod
EE5614	03.04.2020	9:00 - 18:00 Uhr	Intelligent Systems (Workshop)	Dr Maysam Abbod
EE5614	04.04.2020	8:00 - 17:00 Uhr	Intelligent Systems (Workshop)	Dr Maysam Abbod
	May 2020		Exam Session	
	12.09.2020	9:30 - 11.30 Uhr	Initial Course for Master Thesis	Dionysios Satikidis

Master Distributed Computing Systems Engineering

Frank Müller-Hofmann T-Systems

Dr Hongying Meng - Brunel University

Dionysios Satikidis - Festo

Dr Maysam Abbod - Brunel University

Prof Akram Khan - Brunel University

Prof Peter Väterlein - HS Esslingen

Dr Paul Kyberd - Brunel University

Dr Takebumi Itagaki - Brunel University

Prof Hamed Raweshidy - Brunel University

Prof Maozhen Li - Brunel University

Prof Martin Zieher - HS Esslingen

Dr Ali Mousavi - Brunel University