

Timetable MSc Computer Science, Major in Distributed Systems, spring 22

	Monday	Tuesday	Wednesday	Thursday	Friday
08-09h					
09-10h					
10-11h	45366 Sem: Machine Intelligence (00.003)	17165 L: Machine Learning (Physik)	15729 L: Distributed Information Systems (00.003)	17164 L: High Performance Computing (05.002)	15728 L: Computer Networks (online)
11-12h					
12-13h	17163 S Scientific Writing (online)		15729 E: Distributed Information Systems (00.003)	17164 E: High Performance Computing (05.002)	
13-14h					
14-15h	15728 E: Computer Networks (online)	43075 L: Probabilistic Shape Modelling (05.002)	17165 L: Machine Learning (Biozentrum)	63987 S: Statistical Learning Theory and Related Topics (00.003)	
15-16h	60835 L: Machine Learning on Graphs, Groups and Manifolds (05.002)				
16-17h			43075 E: Probabilistic Shape Modelling (05.002)	17165 E: Machine Learning (Biozentrum)	60835 E: Machine Learning on Graphs, Groups and Manifolds (05.002)
17-18h					
18-19h					
19-20h					

	Concepts of Distributed Systems
	Methods of Distributed Systems
	Applications of Distributed

status: 05.01.2022

