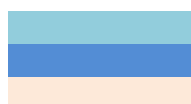


# Timetable Master Computer Science, Major in Distributed Systems, Fall 22

	Monday	Tuesday	Wednesday		Thursday	Friday	
08-09h	28420 L: Principles of Medical Imaging						
09-10h							
10-11h	66937 E: Foundations of Deep Learning	45402 E: Foundations of Distributed Systems	17163 S: Scientific Writing		45402 L: Foundations of Distributed Systems	45402 L: Foundations of Distributed Systems	
11-12h							
12-13h							
13-14h		45401 E: Bioinformatics Algorithms		26937 L: Data processing and control			
14-15h	45400 L: Planning and Optimization		45400 L: Planning and Optimization		45401 L: Bioinformatics Algorithms		
15-16h						15731 L: Multimedia Retrieval	
16-17h			45400 E: Planning and Optimization		66937 L: Foundations of Deep Learning		
17-18h							
18-19h							
19-20h							

Planning Status July 2022



Concepts of Distributed Systems  
Methods of Distributed Systems  
Applications of Distributed Systems