

Timetable MSc Computer Science, Major in Distributed Systems, spring 26

	Monday		Tuesday	Wednesday		Thursday	Friday		
08-09h									
09-10h									
10-11h	45366 Sem: Machine Intelligence	76294 Sem: Principles and Applications	17165 L: Machine Learning	15729 L: Distributed Information Systems	67923 L: Continuous Optimization	17164 L: High Performance Computing	15728 L: Computer Networks		
11-12h									
12-13h	77779 S: Knowledge, Reasoning and Planning		77778 E: Generative Modeling with Diffusion Models	15729 E: Distributed Information Systems	77777 L: Randomized Algorithms	17164 E: High Performance Computing	67924 E: Privacy-Preserving Methods for Data Science and Distributed Systems		
13-14h									
14-15h	67923 E: Continuous Optimization	15728 E: Computer Networks		17165 L: Machine Learning		17163 S: Scientific Writing	77778 E: Generative Modeling with Diffusion Models	67923 E: Continuous Optimization	78174 L: Modern Reinforcement Learning
15-16h									
16-17h	67924 L: Privacy-Preserving Methods			17165 E: Machine Learning		77777 L: Randomized Algorithms		78174 E: Modern Reinforcement Learning	
17-18h									
18-19h									
19-20h									

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

status: February 3, 2026