

1st/3rd Semester	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 - 09:15			Mobile Computing Elhart SI-007		Mobile Computing Elhart SI-007
09:30 - 10:15			Mobile Computing Elhart SI-007		Mobile Computing Elhart SI-007
10:30 - 11:15					
11:30 - 12:15					
12:30 - 13:15					
13:30 - 14:15		High-Performance Computing Schenk SI-006	High Performance Computing Schenk (18.10/8+29.11 A14, 13.12 SI-007) SI-006		
14:30 - 15:15		High-Performance Computing Schenk SI-006	High Performance Computing Schenk (18.10/8+29.11 A14, 13.12 SI-007) SI-006		
15:30 - 16:15	Machine Learning Schmidhuber SI-006	Software Performance Hauswirth SI-013	Machine Learning Schmidhuber SI-006	Software Performance Hauswirth SI-013	
16:30 - 17:15	Machine Learning Schmidhuber SI-006	Software Performance Hauswirth SI-013	Machine Learning Schmidhuber SI-006	Software Performance Hauswirth SI-013	

1st/3rd Semester	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 - 09:15		<i>Distributed Algorithms</i> Pedone SI-013		<i>Distributed Algorithms</i> Pedone SI-013	
09:30 - 10:15		<i>Distributed Algorithms</i> Pedone SI-013		<i>Distributed Algorithms</i> Pedone SI-013	
10:30 - 11:15	<i>User Experience Design</i> Landoni-Langheinrich SI-013	<i>Distributed Systems</i> Pedone SI-013		<i>Distributed Systems</i> Pedone SI-013	<i>User Experience Design</i> Landoni-Langheinrich SI-013
11:30 - 12:15	<i>User Experience Design</i> Landoni-Langheinrich SI-013	<i>Distributed Systems</i> Pedone SI-013		<i>Distributed Systems</i> Pedone SI-013	<i>User Experience Design</i> Landoni-Langheinrich SI-013
12:30 - 13:15					
13:30 - 14:15		<i>Software Engineering</i> Denaro SI-015		<i>Numerical Algorithms</i> Hormann SI-013	<i>Software Engineering</i> Denaro SI-013
14:30 - 15:15		<i>Software Engineering</i> Denaro SI-015		<i>Numerical Algorithms</i> Hormann SI-013	<i>Software Engineering</i> Denaro SI-013
15:30 - 16:15		<i>Algorithms & Complexity</i> Papadopoulou SI-006		<i>Algorithms & Complexity</i> Papadopoulou SI-006	
16:30 - 17:15		<i>Algorithms & Complexity</i> Papadopoulou SI-006		<i>Algorithms & Complexity</i> Papadopoulou SI-006	