

# Data Science and Scientific Computing

## II Year I Semester

	Monday	Tuesday	Wednesday	Thursday	Friday
9–10		<b>Software Development Methods</b>	<b>Software Development Methods</b>	<b>Software Development Methods</b>	
10–11		Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	
11–12		<b>Computer Vision and Pattern Recognition</b>	<b>Computer Vision and Pattern Recognition</b>	<b>Computer Vision and Pattern Recognition</b>	
12–13		Room 4C, building H2bis, University of Trieste, Via Valerio 12/1 Begins on Oct 9th	Room 4C, building H2bis, University of Trieste, Via Valerio 12/1 Begins on Oct 9th	Room 4C, building H2bis, University of Trieste, Via Valerio 12/1 Begins on Oct 9th	
13–14					
14–15	<b>Open Data Management and the Cloud</b>		<b>Seminars</b>	<b>Open Data Management and the Cloud</b>	
15–16	Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	<b>Network Science</b> Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	
16–17					
17–18		<b>Open Data Management and the Cloud</b> Room 4C, building H2bis, University of Trieste, Via Valerio 12/1	<b>Network Science</b> Room 4C, building H2bis, University of Trieste, Via Valerio 12/1		
18–19					