	Monday	Tuesday	Wednesday	Thursday	Friday
7:30 – 8:45	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00 – 10:30	Opening, Goals, Constitution of Groups	Tutorial 2: Statistical Analytics, Data Mining, Prob. Data, Uncertainty (Kimelfeld, Suciu)	Tutorial 5: Data- Centric Workflow and Business Processes (Su, Vianu)	Tutorial 6: Knowledge Representation, Ontologies, and Semantic Web (Gottlob, Lutz)	Group Presentations
10:30 – 11:00	Coffee	Coffee	Coffee	Coffee	Coffee
11:00 – 12:15	Gong Session	Tutorial 3: Human in the Loop (Milo)	Group Presentations	Working Groups	Wrap-up
12:15 – 14:00	Lunch	Lunch	Lunch	Lunch	Lunch (optional)
14:00 – 16:00	Working Groups	Working Groups	Hike	Working Groups	
16:00 – 16:30	Coffee	Coffee	Coffee	Coffee	Departure
16:30 – 18:00	Tutorial 1: Managing Data at Scale (Afrati, Yi)	Tutorial 4: Machine Learning and Data Management (Hüllermeier)		Tutorial 7: Classical DB Questions on New Kinds of Data (Arenas, Barcelo)	Departure
18:00 – 19:30	Dinner break	Dinner break	Dinner break	Dinner break	
19:30 – 21:00	Panel 1: Big Data / Data Science (Hull)		Panel 2: Issues in Ethical Data Management (Abiteboul)	(Optional Gong 2)	