

Program at a Glance (July 6 - 10, 2015)					
	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	Opening	Introduction to text mining Bettina Berendt	Theories of human-technology interaction Ulrike Gretzel	Predictive network analytics/ Computational social science Noshir Contractor	Information visualization and visual analytics Paolo Federico and Theresia Gschwandtner
10-11	Introduction to Digital Humanities and its methodological challenges Georg Kö			Theories of human-technology interaction Ulrike Gretzel	
11-12				Theories of human-technology interaction Ulrike Gretzel	
12-13	Lunch	Lunch	Lunch	Lunch	Lunch
13-14	Digital Humanities Café: discussion groups	Introduction to sentiment analysis and opinion mining Bettina Berendt	Theories of human-technology interaction Ulrike Gretzel	Computational analyses of network data Julia Neidhardt	Information visualization and visual analytics Paolo Federico and Theresia Gschwandtner
14-15			Introduction to social network analysis Noshir Contractor		
15-16	Break	Break	Break		Final presentations / Summer School Wrap-up Sema Colpan
16-17	Group Presentations	Engaging critically with data Bettina Berendt	Break	Computational analyses of network data Julia Neidhardt	
17-18	Using crowd-sourced data for quantitative cultural analysis Doron Goldfarb		Descriptive network analytics Noshir Contractor		Farewell Party
18-19	Welcome Reception				
19-22			Summer School Dinner		
20-22					