

# Research Infrastructures Summer School Course

Leipzig, July 2016

Dr Jennifer Edmond

	Monday	Tuesday	Wednesday	Thursday	Friday
	<b>What is infrastructure 1?</b>	<b>Designing and Managing Infrastructure 1</b>	<b>Designing and Managing Infrastructure 3</b>	<b>The Collaborations of Infrastructure 2</b>	<b>Framework Conditions for Infrastructure in Europe</b>
10AM - 11AM	Introductions and discussion 1: what do we think of when we think of infrastructure?	Getting 'below the Level of the work'	Theme 3: Sustainability Planning	"He said, She Said" Epistemic Cultures in Action. <b>Part 2: Humanities Interview</b>	Infrastructure development and funding in Europe (and somewhat beyond)
11AM - 12PM	The "Dummies Guide" to Infrastructure	Theme 2: Finding, Understanding and Engaging with users	Asset auditing	What is your 'epistemic culture?'	Career Pathways and infrastructural disruption
12PM - 1PM	Applying the "Infrastructure Scorecard"	Who is the user?	Wrap up, Designing and Managing Infrastructure: Differences of degree or kind?	Discussion of Epistemic cultures in research	Open Science: Threat or Opportunity for Humanities Research Infrastructure?
1PM - 2PM	Lunch	Lunch	Lunch	Lunch	Lunch
	<b>What is infrastructure 2?</b>	<b>Designing and Managing Infrastructure 2</b>	<b>The Collaborations of Infrastructure 1</b>	<b>The Collaborations of Infrastructure 3</b>	<b>Infrastructures, Portals, Centres, Tools ... the future?</b>
2PM - 3PM	Results of the Infra Scorecard	Theme 2: The audiences of an Infrastructure	What do we know about DH Collaborations?	Working with CHIs (Research Visit) - Sharing Data through Ris	Mapping the Landscape, Finding the edges: am I an infrastructure worker?
3PM - 4PM	The Infrastructural Turn in Humanities Research: History, Theory, Critiques	Developing a communications plan	Epistemic Cultures in research		Discussion: What is the future trajectory of the infrastructural turn? Can we democratise digital humanities through infrastructure?
4PM - 5PM		Discussion: user engagement and communication	He said, She Said Epistemic Cultures in Action. <b>Part 1: Computer Science Interview</b>		

Lecture	Discussion
Guest Lecture	Workshop