

## **ENERGY HISTORIES AND ENERGY FUTURES: PROGRAMME**

Tuesday 8 <sup>th</sup> July: Meeting rooms 2 & 3, FASS Building		
1130	REGISTRATION OPEN	
1200-1300	LUNCH	
1000 101=	Browse exhibition of objects/images	
1300-1315	WELCOME AND INTRODUCTION TO SUMMER SCHOOL	
	WHAT I'M WORKING ON	
1315-1345		
	Each participant will have 1 minute to say who they are, where they are from, and	
	explain how the object/picture they have brought represents their	
	PhD/research/work.	
THEME 1: DEMAND	D IN THE PAST: EMERGING, BUILDING AND MANAGING	
1345-1445	BUILDING AND MANAGING ENERGY DEMAND IN BRITISH COUNCIL HOUSING	
10 10 1 1 10	Anna Carlsson-Hyslop, University of Manchester	
	HISTORIES OF SUPPLY & IMPLICATIONS FOR DEMAND	
	Conor Harrison, University of North Carolina	
1445-1615	THEME 1 WORKSHOP: GROUP DISCUSSIONS OF READINGS & POSITIONING EXERCISE.	
TEA/COFFEE		
@1530	Note the key themes of the discussion on 1 page flipchart paper (as a list or	
	mindmap).	
	Positioning exercise – each group produces a 'cobweb' of the research positions of	
	each group member	
	eden group member	
1615-1630	POSTCARDS	
	15 minutes for participants to reflect on how the presentations & discussions so far	
	relate to their own work. Noted on a postcard.	
1630-1730	FLOORBALL	
1745-1845	THE DYNAMICS OF LARGE PHENOMENON	
1745-1645	Ted Schatzki	
	TCG SCHULZKI	
	DISCUSSANT: Elizabeth Shove	
1845	DRINKS RECEPTION & WALK TO INFOLAB	
2000	DINNER	
	In the Infolab (on Campus)	



WEDNESDAY 9TH JULY		
THEME 2: FLEXIBILITY AND NEGOTIABILITY		
915-1000	DISRUPTION	
	Greg Marsden, Leeds University	
1000-1030	Coffee/tea break	
1030-1145	Puzzle Carousel	
	Participant groups will move around puzzle stations, discussing a set of	
	conceptual/theoretical challenges.	
1145-1200	POSTCARDS: 15 mins to reflect on the discussions in relation to own work.	
1200-1300	LUNCH	
1300-1345	INTRODUCING THE FIELDWORK	
1345-1745	FIELDWORK IN LANCASTER	
	(A ROOM WILL BE AVAILABLE IN THE STOREY INSTITUTE FROM 1600 TO MAKE EXHIBITS).	
1800-1900	CREATING AN AFFORDABLE LOW CARBON ENERGY SYSTEM FOR THE UK	
	Mike Colechin, Energy Technologies Institute	
1930	Dinner in Storey Institute	

THURSDAY 10 <sup>TH</sup> .	July	
THEME 3: FUTURE DEMAND: SCENARIOS AND PROTOPRACTICES		
900-930	EXHIBITION OF FIELDWORK	
	30 minutes to browse the exhibition	
930-1030	Envisioning, constructing and exploring energy futures by scenario analysis Michael Stauffacher	
	IF ONLY PEOPLE WOULD STOP SHOWERING AND START WASHING FROM A BUCKET Lenneke Kuijer	
1030-1100	Coffee/tea break	
1100-1230	FUTURE DEMAND WORKSHOP: SCENARIOISTS, INVENTORS, REPAIRERS & FIXERS, AND FUTURE ARCHAEOLOGISTS	
1230-1245	POSTCARDS Final moment to reflect on own work in relation to the ideas discussed.	
1245-1315	MOST MEMORABLE AND INTERESTING PARTS OF THE SUMMER SCHOOL: FROM TED SCHATZKI & HEATHER CHAPPELLS.	
THURSDAY AFTER	NOON: A light lunch will be provided. Depart for camping trip to the Lake District.	