

QUICK VIEW PROGRAMME

Thursday 14th September

8.30am Conference registration, workshop sign-up & coffee

9.15am Welcome & Introduction to the Conference Community

9.45am **Plenary: Prof Jenny Popay, Director of Engagement & Lead of the Public Health Theme, Division of Health Research, Lancaster University**

10.30am **Refreshments & Community Networking & Posters**

Location	Concert Hall	Carole Nash Recital Room	Conference Room	Seminar Room 3	Lecture Theatre	Seminar Room 2	Lower Concourse
10.45am - 11.45am	Social Movements in Action	Using digital & social media to build communities	How to write everything	Connecting through Conducting	Classroom Calligraphy or Models of Merit	Building a Community	Poster Tour

11.45am **Plenary: Warren Heppolette, Executive Lead - Strategy & System Development, Greater Manchester Health & Social Care Partnership**

12.30pm **Lunch**

1.15pm **Plenary: Alison Chambers, Pro-Vice Chancellor, Health & Social Care, MMU**

2.00pm-3.00pm	Paper Presentations	Paper Presentations	Paper Presentations	Paper Presentations	Paper Presentations	Paper Presentations	
---------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	--

3.00pm **Refreshments & Community Networking & Posters**

3.15pm - 4.15pm	Movers and Shakers – developing & mobilising communities of practice	Using digital & social media to build communities	Increasing ethnic minority research to health research	Academic Report: The movie	Online Communities	Developing our communities	Poster Tour
-----------------	--	---	--	----------------------------	--------------------	----------------------------	-------------

4.15pm **Plenary: Julian Stodd, Captain & Founder, Sea Salt Learning**

4.45pm **BEST POSTER AWARD. HEE/NIHR ICA CERTIFICATE PRESENTATION**

5.00pm **Close - Prof Stuart Eglin, Chief Executive, NHS R&D North West**

5.30pm **Drinks reception**

6.30pm **Dinner**

8.00pm **After dinner speaker: Lemn Sissay MBE**

9.00pm **Close of Conference**