UCL Health of the Public External Launch

15:00-17:00 | 28.04.21

15:00	Welcome to a Healthier Future
	- UCL President & Provost Dr Michael Spence
	- Professor Dame Anne Johnson, UCL Health of the Public
	- Professor Graham Hart, UCL Health of the Public
15:10	Building back better: opportunities to improve the health of the public
	- Professor Chris Whitty, Chief Medical Officer (CMO) for England
15:20	Public Health Disrupted
	- Dr Xand Van Tulleken, TV Presenter
	- Dr Rochelle Burgess, UCL Institute for Global Health
15:25	Creating a fairer world
	- Professor Sir Michael Marmot, UCL Institute of Health Equity
	- Dr Kumanan Rasanathan, WHO
45.00	
15:30	Research showcase
15:30	Research showcase - Professor Rachel McKendry, London Centre for Nanotechnology, UCL <i>i-sense EPSRC IRC in Agile Early Warning Sensing Systems for Infectious Diseases and AMR</i>
15:30	- Professor Rachel McKendry, London Centre for Nanotechnology, UCL i-sense EPSRC IRC in Agile Early Warning Sensing Systems for Infectious Diseases
15:30	 Professor Rachel McKendry, London Centre for Nanotechnology, UCL <i>i-sense EPSRC IRC in Agile Early Warning Sensing Systems for Infectious Diseases</i> <i>and AMR</i> Professor Mike Davies, UCL Bartlett School of Environment, Energy & Resources <i>Complex Urban Systems for Sustainability and Health</i> Professor Helen Chatterjee, UCL Division of Biosciences
15:30	 Professor Rachel McKendry, London Centre for Nanotechnology, UCL <i>i-sense EPSRC IRC in Agile Early Warning Sensing Systems for Infectious Diseases</i> <i>and AMR</i> Professor Mike Davies, UCL Bartlett School of Environment, Energy & Resources <i>Complex Urban Systems for Sustainability and Health</i>
15:30	 Professor Rachel McKendry, London Centre for Nanotechnology, UCL <i>i-sense EPSRC IRC in Agile Early Warning Sensing Systems for Infectious Diseases</i> <i>and AMR</i> Professor Mike Davies, UCL Bartlett School of Environment, Energy & Resources <i>Complex Urban Systems for Sustainability and Health</i> Professor Helen Chatterjee, UCL Division of Biosciences
	 Professor Rachel McKendry, London Centre for Nanotechnology, UCL <i>i-sense EPSRC IRC in Agile Early Warning Sensing Systems for Infectious Diseases</i> <i>and AMR</i> Professor Mike Davies, UCL Bartlett School of Environment, Energy & Resources <i>Complex Urban Systems for Sustainability and Health</i> Professor Helen Chatterjee, UCL Division of Biosciences <i>Creative Health approaches to tackling inequalities</i>
	 Professor Rachel McKendry, London Centre for Nanotechnology, UCL <i>i-sense EPSRC IRC in Agile Early Warning Sensing Systems for Infectious Diseases</i> <i>and AMR</i> Professor Mike Davies, UCL Bartlett School of Environment, Energy & Resources <i>Complex Urban Systems for Sustainability and Health</i> Professor Helen Chatterjee, UCL Division of Biosciences <i>Creative Health approaches to tackling inequalities</i> Voices from Local government (Dr Jeanelle de Gruchy, Director of Public Health, Tameside and

- Professor Jeff King, UCL Laws Lex-Atlas: Covid-19 - Comparing Covid Laws
- Professor Nishi Chaturvedi, MRC Unit for Lifelong Health & Ageing, UCL *Multidisciplinary population research in the time of COVID*
- Professor Harry Hemingway, UCL Institute of Health Informatics Insights from Nationwide Health Data for 'People Like Me'

16.10 Q&A

16.25	Voices from
	- The NHS (Baroness Julia Neuberger, Chair of UCLH)
	 Early Career Researchers (Dr Daisy Fancourt, UCL Institute of Epidemiology and Health Care)
16.30	How to shape public health in a post-pandemic world
	Vivienne Parry OBE in conversation with:
	 Professor Kevin Fenton, Regional Director PHE London and Regional Director Public Health NHS London
	- Professor Dame Anne Johnson, UCL Health of the Public
16.40	Q&A
16:55	Closing remarks
	- Professor Graham Hart, UCL Health of the Public
17.00	Event close