

## TALKS ON TRANSDISCIPLINARITY – AN ONLINE LECTURE SERIES

SEPTEMBER – DECEMBER 2021

Transdisciplinarity ‘involves intense interaction between academics and practitioners in order to promote a mutual learning process between them.’ (Steiner and Posch, 2006, 4). This lecture series will promote discussion in transdisciplinary collaboration in the Humanities, Sciences and Social Sciences. Experts in collaborative research will explore the creation of networks and relationships, modes of analysis and investigation, knowledge production, and offer their own insight into transdisciplinary research.

Event Type	Speaker	Title	Date and Time
Lecture	Professor Sarah Hodges (Department of History, University of Warwick); Dr Ushehwedu Kufakurinani (Department of History, University of Warwick); Dr Zoe Goodman (Department of History, University of Warwick)	Fake Transtopias	Wednesday 29 <sup>th</sup> September 5-6:30pm
Lecture	Professor Stuart Murray (School of English, University of Leeds)	Choreographies of Collaboration: Spaces of and around the disciplinary in collaborative research	Wednesday 13 <sup>th</sup> October 5-6:30pm
Lecture	Professor Steve Sturdy (School of Social and Political Science, University of Edinburgh)	Being Transdisciplinary: Questions of identity and belonging	Wednesday 17 <sup>th</sup> November 5-6:30pm
Lecture	Dustin Hutchinson (National Children’s Bureau)	Living Assessments’ Experts-by-Experience and trans-institutional collaboration’	Wednesday 1 <sup>st</sup> December 5-6:30pm

The Transdisciplinarity lectures will be introduced by:

**Professor Murray Smith**

**Professor of Film, University of Kent**

**Deputy Divisional Dir of Research & Innovation ArtsHums: Interdisciplinarity**

They will be chaired by:

**Professor Julie Anderson, Professor of Modern History, University of Kent**

Sponsored by the Wellcome Trust

**For more information and to register please view  
‘Talks on Transdisciplinarity’ on Eventbrite**

**Email: [transdisciplinarity@kent.ac.uk](mailto:transdisciplinarity@kent.ac.uk)**

