

9:30–9:45

**Coffee, tea and welcome**

9:45–9:55

**What are SHAPE ventures**

Chris Fellingham, Co-Founder ARC Accelerator, Social Sciences and Humanities Lead, University of Oxford Innovation

10:00–11:00

**SHAPING Business and Society**

Vivid Economics – Robin Smale, Director and Co-Founder  
Wise Responder Inc – Jamie Coats, Co-Founder and CEO  
Good Judgment Inc – Warren Hatch, CEO  
Moderator: Chris Fellingham, Co-Founder ARC Accelerator, Social Sciences and Humanities Lead, University of Oxford Innovation

10:00–10:40

**OxCarbon**

Atif Ansar, Founder and Director

**SHAPE changemakers lounge**

with Aspect Angels, Zinc and Impact 12

11:15–11:30

**Break**

10:40–11:20

**In Place of War**

Ruth Daniel, CEO and Creative Director

11:30–12:30

**Creating an innovation ecosystem for SHAPE researchers**

ESRC – Melanie Knetsch, Head of Commercialisation  
British Academy – Hetan Shah, CEO  
Research England – Ed Hughes, Director (Insights and Engagement)  
Moderator: Morven Fraser-Walther, IP and Innovation Manager, University of Glasgow

11:40–12:20

**Versed AI**

Fenella Boyle, Co-Founder and CEO

12:30–13:30

**Lunch in Benjamin Franklin Room**

14:00–15:00

**The finance we need to deliver SHAPE ventures**

NESTA – Matt Seden, Chief Strategy Officer  
OakNorth – Deepesh Thakrar, Senior Director Debt Finance  
Global Innovation Fund – Francesco Valente, Investment Associate  
Moderator: Julia Black, President of the British Academy, Strategic Director of Innovation, London School of Economics and Political Science, and Chair of the ASPECT Steering Group

13:30–14:10

**OnTrack Rehab**

Gianpaolo Fusari, Project Lead

**SHAPE changemakers lounge**

with Aspect Angels, Zinc and Impact 12

14:10–15:00

**Parenting for Lifelong Health**

Laura White, Consultant

15:00–15:30

**Lightning Pitches**

Senseful AI, EQUAL-Futures, Humanity Research Consultancy, MFL Mentoring, The State of the States, Care Quality Evaluation

15:35–16:45

**Reception in the Vaults**

15:30–15:35

**Closing remarks**

17:00

**Close**