



Governing Transitions in Urban Transport

@TSUOxford , @OxfordTransport , #GTUT2018TSU

	9.15	9.30-11.00	11.30-13.00		2.00-3.30	3.45-5.15	Evening
26 th June (Tues)				Welcome Lunch	Dr Jennie Middleton Introduction to course	Coffee Dr Tim Schwanen Governing mobility transitions	6.00 pm Edward Kellow Governing Transitions in Urban Transport: Leading for change 7.00 pm Networking dinner
27 th June (Weds)	Arrival	Dr Louise Reardon The importance of politics and policy for governing transitions	Coffee Dr James Palmer Formulating legitimate, effective and sustainable transport policy: Lessons from biofuels and the VW emissions scandal	Lunch	Dr Jacob Doherty Kampala on the Move: Three Futures of Urban Mobility in an African Capital	Coffee Dr Ersilia Verlinghieri Participating to transport planning: a case study from Brazil	5.45 pm Pre-dinner problem solving workshop 7pm Informal pub dinner in Oxford
28 th June (Thurs)	Arrival	Prof Glenn Lyons Guidance for policymakers in the face of an uncertain future	Coffee Dr Tim Schwanen and Dr Brendan Doody Policy packaging exercise: Oxford case study 11.30 – 12.15 introduction 12.15 – 13.45 walking tour 13.45-14.45 exercise (sandwich lunch available) 14.45 – 15.30 presentations and feedbacks		Coffee Mairi Brookes Oxford local government approach to air quality and transport		6.30pm Formal end of programme dinner
29 th June (Fri)	Arrival	Dr Anna Nikolaeva Governance of low carbon mobility transitions	Coffee Reports from problem-solving workshop - reflective session	Lunch			

All Global Challenges in Transport courses are taught by active academic researchers from the University of Oxford and invited guest lecturers from our public, private and academic sector partner organisations.



Governing Transitions in Urban Transport

@TSUOxford , @OxfordTransport , #GTUT2018TSU

All Global Challenges in Transport courses are taught by active academic researchers from the University of Oxford and invited guest lecturers from our public, private and academic sector partner organisations.