Creating the Child-Friendly City Conference: Share in our Experience to Date

Wednesday 18th March 2020, 9.00am - 4.00pm

Attendance is FREE and open to all



Representatives from local businesses, communities, and anyone who has an interest in creating a more vibrant, sustainable and child-friendly city in and around Southampton are particularly welcome.

Join us for an informative and illuminating programme of talks and discussions, which marks the start of Southampton's Year of the Child 2020.

Keynote speakers

Mikael Colville-Andersen, author, urban designer and host of the documentary TV series The Life-Sized City. He is one of the leading voices in global urbanism and has worked in over 100 cities to improve urban life and tackling climate change.

Professor Stephen T. Holgate CBE, Clinical Professor of Immunopharmacology, Medical Research Council and Southampton General Hospital, and Special Adviser to the Royal College of Physicians.

With a special introduction by

Councillor Jacqui Rayment, Cabinet Member for Place and Transport, and Deputy Leader of Southampton City Council

For our cities to become more vibrant and liveable places again, there needs to be greater focus on people, and for our streets and neighbourhoods to be designed around 'locality' with more lively cultural and community activities that are accessible and connected by walking and cycling.

Designing our streets and communities around children in this way will help to improve the physical and mental health of everyone, as well as our overall quality of life, for communities and businesses alike.

Southampton City Council, the University of Southampton, and many local community partners are committed to bringing about this change, and we would like to share our wider experiences with you, and encourage you to help us on this journey.

This event is affiliated with the 2020 Southampton Science and Engineering Festival. @UoS_Engagement #SOTSEF @TurnerSims

Book your ticket via: turnersims.co.uk / 023 8059 5151



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723375







