



'Technology and Green Spaces'

29th October 2019 9am - 4.15pm

A one-day symposium, showcasing the use of the latest technology in green spaces.

Fascinating sessions covering topics surrounding technology, food, environment and access; plus a presentation given by key note speaker, Mike Hardman from the University of Salford.

Session topics include:

Technology and urban agriculture - from aquaponics to urban anaerobic digestion.

Parks & green spaces - how apps and social media can improve access and understanding.

How technology can benefit community groups - the impact on community gardens, parks and green spaces.

Venue: The Garden Room, St Luke's Community Centre, 90, Central Street, London, EC1V 8AJ

Book your place online at: <https://www.eventbrite.co.uk/e/technology-and-green-spaces-tickets-69005584561>

Cost: £45 per attendee. Concessions £15. Lunch included.

This event is part of 'FEW-meter', an international project funded by the Sustainable Urbanisation Global Initiative (SUGI) Food-Water-Energy Nexus. UK project partners: Kent School of Architecture and Planning, University of Kent, and Social Farms and Gardens - the UK wide charity supporting communities to farm, garden and grow together.