## MSc in Smart & Sustainable Cities Information Webinar

Monday 15th March at 11am (GMT)

Hosted via Zoom

I he MSc in Smart & Sustainable Cities is the first flagship programme developed under the E3 initiative - an ambitious project undertaken by Trinity to expand education and research activities across three of its Schools: the Schools of Engineering, Natural Sciences, and Computer Science & Statistics.

With thousands of smart-city initiatives around the world, smart urbanism is now one of the dominant models of urban development. The new MSc in Smart and Sustainable Cities approaches the study of smart urbanism by drawing from the research-based expertise of leading scholars from Trinity's E3 Schools. This transdisciplinary master programme will give students both the technical and analytical skills they will need to effectively address the challenges of urban sustainability.

Join **Prof. Aonghus McNabola**, Head of Department – Civil, Structural & Environmental Engineering and **Dr. Philip Lawton**, Director for MSc in Smart & Sustainable Cities to find out about:

E3 Initiative at Trinity

MSc in Smart & Sustainable Cities Course Structure Career Opportunities

Entry Requirements & Application Process Scholarships (ranging from €2,000-10,000)

