

# CUSP London : Welcome



CUSP London is an international research collaboration dedicated to the interdisciplinary application of informatics research for communities and businesses across the globe.

CUSP London focusses on human-machine teaming, exploring how to progress the creation of future cognitive cities, a blended environment where human, data and algorithms work together to understand and support our communities.

# CUSP London : Data Dive 2024

Transport, Safety,  
Air Quality and Health



## Example themes you could investigate:

- Spatial, temporal, and spatiotemporal correlations.
- Longitudinal analysis of urban variables.
- Inter-city and inter-continental comparisons.

## Questions you can ask about these data sets:

- Are there correlations between transport volumes and the other urban data metrics?
- Can or do urban traffic restrictions work?
- How do different urban areas compare in one or more of these variables?

# Your Safety

## Individual Responsibility & Code of Conduct

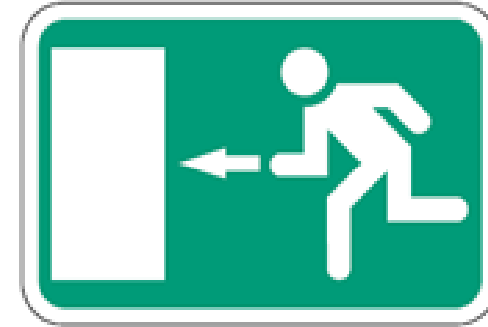
All persons entering the College's premises or involved in Department activities have a legal duty of care for their own safety and the safety of others.

This means YOU have a responsibility to work in a safe manner and follow all instructions and local rules.



# Fire Safety

- IF YOU HEAR THE FIRE ALARM SOUND:



- You must:

- ✓ Calmly evacuate the building without delay
- ✓ Follow the green running person signs to the nearest safe exit
- ✓ Go immediately to the assembly point
- ✓ Comply with the instructions of Fire Evacuation Marshals

- You must not:

- ✗ Use lifts for evacuation
- ☒ ✗ Attempt to return into the building until you are told it is safety to do so

**Macadam and Chesham Building -  
Evacuation Assembly Point – Victoria Embankment**

# COVID-19 – precautions

- Mask wearing: personal choice so everyone feels comfortable and safe.
- Keep washing or sanitising your hands regularly
- Please inform us if anyone feels ill or has COVID-19 symptoms for the safety of all the participants.

