Smart Campus

Chris Pearce
Dean of Research, College of Science & Engineering
Professor of Computational Mechanics
RAEng / EDF Energy Research Chair
Smart Campus
Unique opportunity to develop a demonstrator for:

• Urban infrastructure innovation
• City / district systems
• Sensors and sensor systems
• Enhanced building management
• Transport policy
• Enhanced learning experience
• Staff and student health and well-being
• Big data analytics
Smart Campus

- Embed the use of smart technology into the daily life of the campus;

- Integrate an enhanced research programme within the new campus IoT, data science, health/wellbeing, sensor technology & networks, comms, education, etc

- Develop the University as an international focus for Future City best practice
Smart Campus - engagement

- On-site demonstration park
- Research collaborations and co-creation
- Student projects and industrial studentships
- Contract research
Smart Campus Project Board

Developing a smart campus vision and data strategy

Simon Earp, Ann Allen, Chris Pearce, Fiona Bradley, Matthew Chalmers, Muhammad Imran, Rolly Gilmour, Keith Dingwall, Davina Wyper
Thank you

Chris.Pearce@glasgow.ac.uk