“We have been given a once-in-a-lifetime opportunity to reimagine the future of our University as one of the world’s great civic universities…”

Hugh Brady,
Vice-Chancellor & President

bristol.ac.uk
A dynamic ecosystem for the University in the city

- A space where things will be done differently
- Collaboration and co-creation with the city, its businesses, communities and global partners
- Enhancing Bristol’s reputation and economy
- Contributing to the regeneration of the area
Education and research for a changing world

- New ways of educating to prepare students for the modern world
- Co-creating new courses to shape the skills for the future
- World-leading research co-produced to address local and global challenges
- A place for business, digital and social innovation
Temple Quarter – Key themes in phase 1

- **Engineering**
  - Computer Science, Electronic Engineering
- **Social Sciences**
  - New School of Management
- **The Paul Dirac Institute for Quantum Innovation**
- **The Institute for Civic Futures**
- **The Institute for Digital Futures**
- **CfI&E Centre for Innovation & Entrepreneurship**
Facts and figures

• c.42,000 sqm buildings for teaching, innovation & research
• Student accommodation (1,200 beds)
• Approx. 3,000 students, 1,000 staff and partners
• Co-location of academics, students & enterprises
• Co-created & co-delivered teaching & research
• Anticipated opening 2021/22

bristol.ac.uk
A city ready for Temple Quarter

• TechNation #1 productive cluster in UK 2016,17,&18
• In 2017 Bristol was named best placed to start a business by startups.co.uk
• Bristol was named as the UK’s smartest city in 2017
• Home of Engine Shed, housing SETsquared, the world’s #1 University business incubator

bristol.ac.uk
Temple Quarter underway: Progress

• Site close to Temple Meads acquired
• Work started on site clearance
• Concept design approved
• Outline Planning consent granted
• £16m philanthropic donations pledged
• £88m RPIF bid for Institute of Digital Futures submitted (2:1 industry: Research England)
• £36m Quantum Technology Innovation Centre funded (£15m from WECA/LEP; £21m from industry)

bristol.ac.uk
Pilot phases now in operation

- Engine Shed/SETsquared Centre (phase 2 under development)
- Space for Digital Futures and Quantum Technologies; occupation in late 2018 (1 Cathedral Square)
- Centre for Innovation and Entrepreneurship: 3rd student cohort recruited (Richmond Building)
- Management: new degree programmes in train (Howard House)
- Engagement: Community projects - Barton Hill micro-settlement.

bristol.ac.uk