



The OME, an experimental biological house.

Jun 24, 2019 12:18 BST

World first research hub to create Living Buildings

Experts from Newcastle and Northumbria Universities will develop new technologies to revolutionise how buildings are constructed and how they operate.

The institutions have been jointly awarded £8m from Research England's *Expanding Excellence in England* fund to establish the world's first research Hub for Biotechnology in the Built Environment (HBBE). It will lead to a whole new concept of the way we design and construct our buildings.

Its aim is to create a new generation of 'Living Buildings', which are responsive to the natural environment, grown using living engineered materials, which process their own waste, reduce pollution, generate energy and support a biological environment that benefits health.

Hub Co-Director Dr Martyn Dade-Robertson, a Reader in Design Computation in the School of Architecture, Planning & Landscape at Newcastle University, said: "This is incredibly exciting opportunity to create a new field of research. By bringing together architects, engineers and bio-scientists, working with industry and investing in state-of-the-art facilities we are aiming to rethink the building industry."

Hub Co-Director, Professor Gary Black, a Professor in Protein Biochemistry, Northumbria University said: "We want to use the very latest biotechnologies to create living homes that are responsive to, and protective of their environment and the people who live in them. The current construction of buildings is unsustainable due to its carbon footprint, the hope would be to use this model in housing in the future.

Universities and Science Minister Chris Skidmore said: "Pushing the boundaries of knowledge and conquering new innovations are what our universities are known for the world over. This programme led by Newcastle and Northumbria Universities, will look to create a new generation of homes and offices that consume their own waste and are healthier for people using them.

"The Expanding Excellence in England Fund will support projects throughout England to master new and developing areas of research and industry.

"Made possible through our record R&D spend delivered by our modern Industrial Strategy, the investment will support researchers to develop solutions and opportunities for UK researchers and businesses."

The HBBE will develop new microbial technologies which will act as a metabolism, processing a building's waste and generating energy. The hub will create living materials, using microbes, and investigate how healthy environments can be developed by better understanding the way the microbiome of the built environment and humans interact.

The new hub will include The OME, an experimental biological house, which will be built on Newcastle University's campus. A living lab, the OME will be used as an experimental facility to test and showcase the hub's ground-breaking research.

The HBBE will also comprise a Micro-Design Lab, based at Northumbria University and a Macro Bio-Design Lab at Newcastle University, which will allow the team to develop new technologies from molecules up to buildings.

The HBBE will officially launch on the 1st August 2019, it is currently recruiting 22 new staff and will be led by a multidisciplinary team across both Universities; Dr Martyn Dade-Robertson (NCL), Professor Rachel Armstrong (NCL) Professor Gary Black (NU), Dr Ben Bridgens (NCL), Dr Meng Zhang (NU) and Dr Darren Smith (NU).

ENDS

Notes to editors

The Government is investing £8m in the project through the modern Industrial Strategy

Across the UK, government is providing the biggest boost to research and development (R&D) funding in UK history, as part of the ambition to raise the level of R&D funding to 2.4% of GDP by 2027

This investment comes as part of the Expanding Excellence in England Fund, supporting England's world-leading universities to shape new innovations in our economy and provide the skills to support the highly skilled jobs of the future.

Northumbria is a research-rich, business-focused, professional university with a global reputation for academic excellence. To find out more about our courses go to www.northumbria.ac.uk

If you have a media enquiry please contact our Media and Communications team at media.communications@northumbria.ac.uk or call 0191 227 4604.

Contacts



Rik Kendall

Press Contact
PR and Media Manager
Business and Law
rik.kendall@northumbria.ac.uk
07923 382339



Andrea Slowey

Press Contact
PR and Media Manager
Engineering and Environment / Health and Life Sciences
andrea.slowey@northumbria.ac.uk
07708 509436



James Fox

Press Contact
Student Communications Manager
james2.fox@northumbria.ac.uk



Rachael Barwick

Press Contact
PR and Media Coordinator
Health and Life Sciences / Sport
rachael.barwick@northumbria.ac.uk
07377422415



Ruth Lognonne

Press Contact
PR and Media Coordinator
Health and Life Sciences / Sport
ruth.lognonne@northumbria.ac.uk
07971274253



Emily Morris

Press Contact

Corporate Communications Coordinator

emily.l.morris@northumbria.ac.uk



Gemma Brown

Press Contact

PR and Media Coordinator

Arts Design and Social Sciences / Engineering and Environment

gemma6.brown@northumbria.ac.uk