

Built Environment - Innovation Masters Fund

Info pack 2023-24



SHAPE OUR SURROUNDINGS

Take control of your future and be part of transformational change.



BE A LEADER

Kickstart your career with enhanced skills



IMPROVE YOUR EMPLOYABILITY

Work with industry on a live project that will make a difference.




BE FULLY SUPPORTED & MENTORED

Receive support from experts across industry.

**THERE HAS NEVER BEEN A
MORE EXCITING TIME.
BE PART OF THE CHANGE.**

Tomorrow's built environment is one of the most exciting places to consider a career in. It touches on all areas of our lives. And it is going through major change. We are funding masters candidates who can help solve climate change, create smarter, healthier places and develop a workforce and culture that supports the new future. And you can create this together with industry.

BE-ST
www.be-st.build

 @builtenvironment-smartertransformation

 @BE_STbuild

 @BESTinnovationfactory

 kkeen@be-st.build



CREATE THE RIGHT PROJECT TO MAKE AN IMPACT

Tomorrow's built environment needs new expertise and skills across all disciplines to shape it.



Not only will we fund your fees, we'll help you to connect with your industry partner and provide access to our wider network

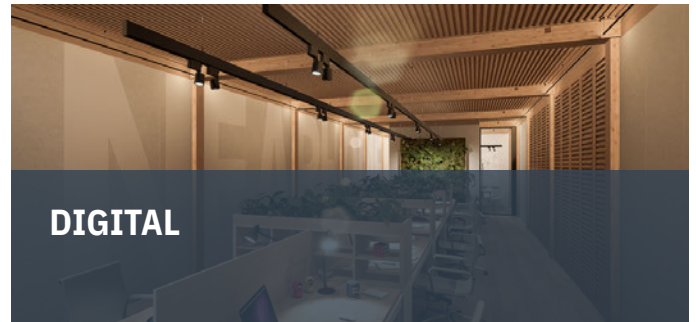
Create your masters around one of the four themes below.

Click [here](#) to apply for 23-24.



SUSTAINABILITY

The built environment contributes 40% of the earth's carbon emissions so it has a long way to go to meet net zero carbon targets. We welcome research that makes the built environment more sustainable.



DIGITAL

Technology plays a massive role in transforming our built environment. From BIM to AR to robotics, construction has the biggest potential of all sectors to adopt new technologies.



MMC

When we think of industrialised industries we think of sectors such as automotive and electronics. Automating processes in construction provides massive opportunity to be both sustainable and more efficient.



RETROFIT

The new way of managing and creating our places and spaces requires a whole new set of skills and diverse workforce.