

Postgraduate Certificate in Interdisciplinary Design for the Built Environment

This part-time course will expose you to the challenges and opportunities facing the built environment through a collaborative learning process, giving you the tools for better interdisciplinary practice.



Postgraduate Certificate in Interdisciplinary Design for the Built Environment (PCIDBE)

The Postgraduate Certificate draws on the success of our long standing MSt in Interdisciplinary Design for the Built Environment. PCIDBE is delivered on a part-time basis over 9 months, making it an ideal choice for people who are in full-time employment throughout the world.

The course will appeal to individuals working in all aspects of the built environment who are not in a position to undertake the two year master's.

Benefits of attending

Through a combination of interdisciplinary insights, academic analysis, practical industry application, peer learning and personal reflection, PCIDBE aims to develop a community of leaders who have:

- awareness of sustainability and the broad range of mitigation and adaptation strategies in the built environment
- knowledge of design opportunities and challenges emerging within the wider built environment discourse
- understanding of team roles and team behaviour

"IDBE is an incredible, powerful and transformative course. Learning from professionals from a variety of backgrounds was invaluable. In addition, combining real-life experiences, meaningful projects and a networking environment provided me with an edge in a highly competitive industry."

Seun Adekunbi, Infrastructure Management Consultant

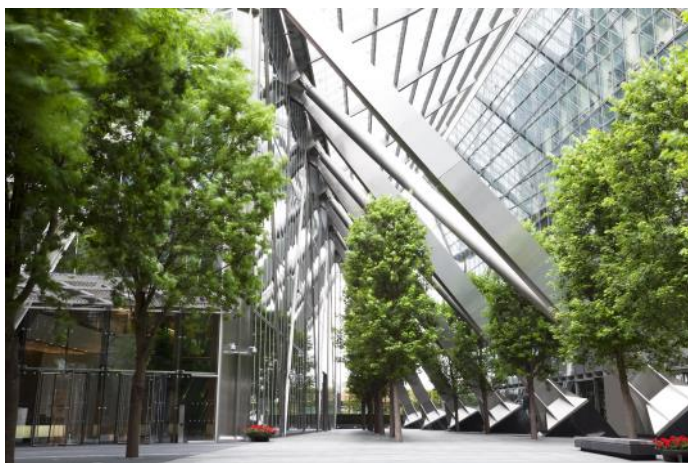
How the course is delivered

PCIDBE draws on expertise from the University, as well as from external thought leaders and industry experts.

The programme combines two, six-day residential workshops in Cambridge with additional webinars and online learning. The learning approach is highly interactive and designed to encourage reflection and debate.

Assignments

Students complete two industry relevant individual assignments and a group project, supported throughout with one-to-one and group tutorials.



Who teaches on the course?

Speakers are likely to include:

- Prof Shaun Fitzgerald, Director, The Royal Institution
- Julia Park, Head of Housing Research, Levitt Bernstein
- Prof Jason Pomeroy, Founding Principal, Pomeroy Studio
- Dr Sofie Pelsmakers, Author of the Environmental Design Pocket Book
- Dan Epstein, Director of Sustainability, Useful Simple
- Dr Charlotte Lemanski, Department of Geography, Cambridge
- Prof Yolande Barnes, Bartlett Real Estate Institute, UCL

Key dates

Workshop 1: 06 - 12 September 2020

Workshop 2: 13 - 19 December 2020

Applications open: 3 September 2019

Applications close: 1 June 2020

Further information, application and fees

The fee for 2020 entry is £6,240 (which includes accommodation and course materials).

Places are awarded throughout the admissions process. We advise early application.

For more information, entry requirements and how to apply, visit <http://www.cisl.cam.ac.uk/idbe>