# **ACCESS TO RESEARCH**

The Departments of Engineering and Architecture each have wide ranging research programmes, to which IDBE students may gain access. Current projects include:

- Conflict in Cities
- Energy Efficient Cities

- Sustainable Cities and Transport
- Historic Buildings
- Glass and Facade Technology
- Smart Infrastructure
- Construction, Engineering and Technology
- Renewable Energy Design Tools
- · Risk in the Built Environment

The two-year part-time IDBE course was initiated and shaped by the design professions and offers a distinctive collaborative learning style that has been developed and refined since the founding of the course in 1994. It addresses the major challenges facing the built environment including rethinking construction, technological innovation, BIM, professional ethics, whole life value, the sustainability agenda and low carbon buildings.



2012 - 2014



The Masters programme for design, sustainability innovation and leadership in the built environment





You will participate in tutorial discussions, workshops, lectures and seminars, as well as in collaborative studio design projects undertaken in carefully balanced interdisciplinary teams.

Academic staff, high profile practitioners and leading industry thinkers will be your tutors and supervisors, and you will be exposed to best practice and the latest research findings. Individual written assignments will introduce you to research methods and the production of new knowledge. Networking with your fellow students and alumni will connect you to future business leaders. Refreshed and invigorated with your experiences, you will carry back to your organisation innovative ideas and new solutions contributing to the company.

# Interdisciplinary Design for the Built Environment

The programme is jointly administered by the University of Cambridge Departments of Engineering and Architecture.



# INFORMATION FOR APPLICANTS

#### **Masters Course**

The two-year Masters course is open to those involved in the commissioning, design, construction and management of projects in the built environment. Applications are welcome from those with a background in architecture, engineering, surveying, planning, landscape design, project management, building economics, urban design, contracting, as well as from client representatives, client advisors and facility managers.

# **Entry Qualifications**

Applicants should have a good first degree (upper second or better) together with three or more years of professional experience since graduating. Those with alternative experience or qualifications should contact the IDBE office for advice. Approximately one third of the IDBE students are from outside the UK, reflecting the increasingly global nature of the industry.

#### **Course Aims**

- To equip professionals for strategic decision making, inventive problem solving and evidence based design
- To develop skills in effective collaboration, communication and team work
- To provide a strategic overview of the production of the built environment and key contemporary challenges

#### Accreditation

The course is accredited by the Joint Board of Moderators as meeting the requirements for Furthur Learning for a Chartered Engineer (CEng) for canditates who have already acquired an Accredited CEng (Partial) BEng(Hons) undergraduate first degree. The JBM offers accreditation on behalf of the Institution of Civil Engineers, the Institution of Structural Engineers and the Chartered Institution of Highways and Transportation. IDBE is also accredited by the Royal Institution of Chartered Surveyors under the project management pathway, and by the Royal Institute of British Architects as a provider of Advanced CPD.

#### Course structure

The course is part-time. Students spend a total of seven residential weeks in Cambridge during the two years; four weeks in the first year and three in the second. Each week comprises an intensive programme of:

- Formal lectures from leading practitioners and academics
- Workshops and seminars
- A studio design project undertaken in small interdisciplinary teams of students supported by design tutors

#### Themes of the residential weeks

The course, and its programme of lectures, seminars and workshops, is centred on the linked topics of buildings, cities, infrastructure, sustainability, technology, teams and clients. The themes of the residential weeks are:

- Interdisciplinary understanding
- · The client, the user and the design team
- Teamwork, leadership and collaboration
- Sustainable construction
- Infrastructure and landscape
- · The structure of the industry
- Urban design and sustainable communities

# **Individual Assignments**

Between the residential weeks, and away from Cambridge, students undertake four written assignments:

- A 5000 word case study
- Two 3,000 word essays
- A 15,000 word thesis in the second year

### **College Information**

Every Cambridge student becomes a member of one of the University's 31 independent colleges. Joining IDBE for 2012-2014, you will become a life member of Wolfson College which was specifically established for mature, graduate and international students.

# **2012-2014 COURSE DATES**

The residential study weeks in Cambridge run from Sunday evening to Saturday afternoon. Course dates are as follows:

Year	Dates
2012	September 16th – 22nd December 9th – 15th
2013	March 17th – 23rd June 16th – 22nd December 8th – 14th
2014	March 23rd – 29th July 13th – 19th

### **FEES AND FINANCIAL SUPPORT**

The fees for the programme are built up from tuition fees, college fees and accommodation costs as follows:

Item	Fees
Tuition	£5050 per year
Accommodation	£700 per year
College	£500 per year
Total	£6250 per year

Most students are expected to obtain full or partial funding from their employers. Where this is not possible, some bursaries are available for a proportion of the tuition fee.

# **APPLICATIONS**

Applications for the 2012-2014 course should be made by completing an IDBE application form, which can be downloaded from the website www.idbe.org or obtained from the the IDBE office.

# **Contact Details**

IDBE Office
University of Cambridge
Department of Architecture
1-5 Scroope Terrace
Cambridge
CB2 1PX

Tel 01223 760117 Fax 01223 332960





If you require further information about the IDBE course, please check our extensive website. If you cannot find the information you need, please contact the course office.

www.idbe.org