The School of the Built Environment

Professor Mike Kagioglou
Head of School

Where is Salford?

Salford is one of 3 universities in Manchester
Manchester is the largest student city in Europe (200,000 students approx.)
Manchester is 2 hours from London by train, Manchester International Airport is 20 minutes from the University
Manchester is the UK’s second cultural city after London

Manchester Public Tram system
The University of Salford

Founded 1896 currently approximately 22,000 students - 3500 International

12 Schools grouped into 3 Colleges:

Science and Technology:
- School of the Built Environment
- School of Science and Technology
- School of Environmental and Life Sciences

Arts, Media and Social Sciences

Health and Social Care
SOBE School Vision & SOBE academic staff

“**To be the UK centre of excellence, in the Built Environment and recognised as one of world’s top 5 Built Environment schools**”

77 academic staff (from 14 countries) and 50 researchers and project managers - including 21 professors and in addition 30 external visiting Professors. Our academic staff include:

- Construction Managers
- IT Specialists
- Architects
- Quantity Surveyors
- Building Surveyors
- Facilities Managers
- Construction Economists
- Sustainability Specialists
- Lawyers
- Real Estate Specialists
- Civil Engineers
- Building Service Engineers

Premier Quality - Top in Research
Premier Quality - Highly rated Teaching

RICS Accredited
The Chartered Institute of Building Accredited
Chartered Institute of Architectural Technologists Accredited
Queen’s anniversary prize award
### Directorates and Centres within the school

- SCRI/HaCIRIC
- SURFACE
- CIT
- RCEBE
- Urban Quality
- MIC
- CDR
- CFM&RE
- SURF
- CCI
- CIAA
- ThinkLab

### Undergraduate courses

<table>
<thead>
<tr>
<th>Undergraduate courses</th>
<th>Accreditation</th>
<th>Duration</th>
<th>Entry requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc (Hons) Architectural Design and Technology</td>
<td>CIAT, CIOB</td>
<td>Full-time, 3 years</td>
<td>300 points (A level BBB) to include English and Maths at level C or above</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or with optional work placement 4 years or Part-time, 5 years</td>
<td>ND: Distinction/Merit/Merit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NC: Distinction/Distinction</td>
</tr>
<tr>
<td>BSc (Hons) Quantity Surveying</td>
<td>RICS, CIOB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSc (Hons) Building Surveying</td>
<td>CIOB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSc (Hons) Property Management and Investment</td>
<td>RICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSc (Hons) Construction Project Management</td>
<td>CIOB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSc (Hons) Construction Management (Employer sponsored)</td>
<td>CIOB</td>
<td>Sandwich with industrial placements, 4 years</td>
<td></td>
</tr>
<tr>
<td>HND/HNC Construction and Property</td>
<td></td>
<td>Full-time, 2 years</td>
<td>180 points (BC or DDD at A level)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Part-time, 2 years</td>
<td>BTEC ND : Merit/Pass/Pass or NC Merit/Merit</td>
</tr>
</tbody>
</table>
SOBE MSc programmes offer flexible options

- Urban Design and regeneration
- BIM and Integrated Design
- Sustainable Building Design
- Digital Architectural Design
- Accessibility & Inclusive Design
- Project Management in Construction
- Construction Management
- Quantity Surveying
- Quantity Surveying (M & E)
- Real Estate and Property Management
- Real Estate Development
- Corporate RE and Facilities Management
- Construction Law and Practice

MSc
Full time (12 months)
or
Part time by interactive,
Internet distance learning
(28 months)
or
Part time on campus
(28 months)

180 credits are needed
ASSESSMENT is only
through coursework

Programmes enrol
September and January
(NB Jan starts normally add 4
months to duration)

SOB MSc

+ Urban Design and regeneration
+ BIM and Integrated Design
+ Sustainable Building Design
+ Digital Architectural Design
+ Accessibility & Inclusive Design
+ Project Management in Construction
+ Construction Management
+ Quantity Surveying
+ Quantity Surveying (M & E)
+ Real Estate and Property Management
+ Real Estate Development
+ Corporate RE and Facilities Management
+ Construction Law and Practice

MSc
Full time (12 months)
or
Part time by interactive,
Internet distance learning
(28 months)
or
Part time on campus
(28 months)

180 credits are needed
ASSESSMENT is only
through coursework

Programmes enrol
September and January
(NB Jan starts normally add 4
months to duration)

SOBE students are from all over the world

<table>
<thead>
<tr>
<th>MSc</th>
<th>Doctoral</th>
<th>BSc</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>India</td>
<td>Malaysia</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Libya</td>
<td>India</td>
</tr>
<tr>
<td>Turkey</td>
<td>Malaysia</td>
<td>Cyprus</td>
</tr>
<tr>
<td>Colombia</td>
<td>Sri Lanka</td>
<td>Botswana</td>
</tr>
<tr>
<td>Egypt</td>
<td>Nigeria</td>
<td>Zimbabwe</td>
</tr>
<tr>
<td>Bahrain</td>
<td>Ireland</td>
<td>Nigeria</td>
</tr>
<tr>
<td>Syria</td>
<td>Turkey</td>
<td>Pakistan</td>
</tr>
<tr>
<td>Eire</td>
<td>China</td>
<td>Poland</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Ghana</td>
<td>Sri Lanka</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Eire</td>
<td>Australia</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Kuwait</td>
<td>Zaire</td>
</tr>
<tr>
<td>North America</td>
<td>Saudi Arabia</td>
<td>Angola</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>Iran</td>
<td>Turkey</td>
</tr>
<tr>
<td>Cyprus</td>
<td>Bangladesh</td>
<td>Oman</td>
</tr>
<tr>
<td>UAE</td>
<td>N America</td>
<td>Libya</td>
</tr>
<tr>
<td>Iran</td>
<td>Indonesia</td>
<td>Eire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>China</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Iran</td>
</tr>
</tbody>
</table>
SOBE Research Centres
We play a leading role in Built Environment research internationally through innovative fundamental and real-world research.

Centre for IT Construction
Communication, visualisation, integration and systems research.

Centre for Disaster Resilience
The role of construction in disaster resilience.

Centre for Real Estate and Facilities Management
Empowering operational assets.

Management in Construction

Salford Centre for Research and Innovation and Health and Care Infrastructures Research and Innovation Centre
Multidisciplinary research

Inclusive Design Research Centre

Urban Quality Research Centre
Built environment development to satisfy quality-of-life expectations.

Centre for Sustainable Urban and Regional Futures
Inter-disciplinary research on sustainable Urban policy.

Centre for Archaeology

Some Achievements
Centre for Disaster Resilience: 1 out of only five UN internationally recognised centres and the only academic

- Salford Centre for Research & Innovation
  (EPSRC funded Research Centre -> 2011; £8M)

- Health and Care Infrastructure Research & Innovation Centre
  (EPSRC funded Research Centre; £2.3M)

- 2 EU Roadmaps
- NoE - Intelicity
- IP - ManuBuild (21partners; €11M)
- IP - Future Work Spaces ( €12M)
- High level representation at EU/UK

- 7 EPSRC Networks
- SUE II Project (SURegen, £3M)
- Media City Project (£2.7M)
Disaster Management Research

- Capability and capacity building
- Built environment education for disaster management
- Advanced skills creation
- Disaster management in developing countries
- Disaster preparedness

Communication research: Advanced Virtual Environment technologies

- e-spaces
- Think Lab
- Imaging
- Powerwall
- Future working
- Tracking
Centre for Construction Innovation

A network of over 30,000 individuals and 15,000 organizations in the North West

40,000 hits per month on our website

Improving competitiveness

In excess of £30m value realised and over 350 projects

Environmental benefits

Equal opportunities to access and EME projects

Conscientious and trusted delivery to industry

Over 70 clients, including 81% of local Authority in the North West

£260m of construction and design work procured

Over 30 apprentices created

10 interns per annum, who have gone on to have successful careers at Tate, Liverpool, Christies, and Sotheby’s, London

One of the most exciting art, architecture and design contracts in Europe

CUBE commissioned art