



MSc Temporary Works and Construction Method Engineering City, University of London

This MSc degree, now in its second year, provides a specialist qualification for those involved in the design and construction of temporary works. It is accredited by the Joint Board of Moderators (The Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation and the Institute of Highways Engineers). Many of the industry's top experts in the field lecture on the MSc alongside world leading academics from City, University of London.

Entry Requirements:

2:1 honours degree in Civil Engineering or a relevant subject. Alternative qualifications combined with relevant experience may also be considered.

Course Fees:

Full-time UK/EU: £12,000

Part-time UK/EU: £6,000 per year

Full-time Non-EU: £16,500

Part-time Non-EU: £8,250 per year

Andrew McNamara, Director
Temporary Works Forum (TWf) Centre of
Excellence in Temporary Works and
Construction Method Engineering

City University London, Northampton Square, London, EC1V 0HB

T: +44 (0)20 7040 8149 M: +44 (0)79 7661 0662

www.city.ac.uk



Promoting best practice in the construction industry

The TWf was established in 2009 to:

- provide a forum for reasoned debate
- arrange seminars and meetings for opinion formers and experts
- provide and contribute to education and guidance material intemporary works
- seeka close working relationship with other groups
- influence industry and others.

Membership enquiries are welcome.

Contact the TWf Secretary at secretary@twforum.org.uk

www.twforum.org.uk



Part- time Course Scheme:

Year 1 - Autumn term	Year - 1 Spring term	
Introduction to Temporary Works	Geotechnical Temporary Works	
Temporary Works Structures 1	Temporary Works Structures 2	
Year 2 - Autumn term	Year 2 - Spring term	
Temporary Works for Marine Construction	Groundwater control	
Temporary Works for Plant and Access	Temporary Works for Demolition and Alteration	

The dissertation module takes place between the end of the May examination period and the middle of September of the second year.

Full-time Course Scheme:

Autumn term	Spring term
Introduction to Temporary Works	Geotechnical Temporary Works
Temporary Works Structures 1	Temporary Works Structures 2
Temporary Works for Marine Construction	Groundwater control
Temporary Works for Plant and Access	Temporary Works for Demolition and Alteration

The dissertation module takes place between the end of the May examination period and the middle of September.

External contributors to the course:

lvik Masek	48.3 Scaffold Design	Tim Bownes	Milford Haven Port Authority
Steve McKechnie	Arup	Stephen Thomas	OGI Ltd
Andrew Smith	Coffey Geotechnics	Mark Blackmore	RKD Consultant Ltd
Stewart Carolan-Evans	Costain	Andrew Jones	RMD Kwikform
Neil Phillips	COWI	Cliff Ohl	Royal Haskoning DHV
Julian Howe	Crouch Waterfall	Panos Spridis	Ruler Consult
Stefan Jefferis	Environmental Geotechnics Ltd	Rohit Gorasia	Skanska Building
Mike Appleby	Fisher Scoggins Waters	Simon Ellis	Skanska UK
David Puller	Geotechnical Experts Ltd	Rob Millard	Swanton
Nic Hutchinson	НТС	William Powrie	University of Southampton
Bernard Holman	НТС	Tim Lohmann	Wentworth House Partnership
John Barber	King's College London	Stuart Marchand	Wentworth House Partnership
Gordon Deuce	MACE	Toby Roberts	WJ Groundwater
Steve Hesketh	MGF Excavation Support Systems	Gary Holmes	WJ Groundwater