





## February 2019

### **Chartered Engineer Courses**

#### **MEng Accredited CEng (Full)**

The MEng degrees listed in this booklet have been accredited against standards set by the Institution of Civil Engineers, Institution of Structural Engineers, Chartered Institution of Highways & Transportation and the Institute of Highway Engineers and endorsed by the Engineering Council.

Graduates from an accredited MEng degree will fully satisfy the educational base for a Chartered Engineer (CEng).

#### Mode of Course

DL = Distance Learning

FT = Full Time

PT = Part Time

S = Sandwich

Courses are accredited for a given intake period normally on a five-yearly cycle although this may vary (see below). The years shown in the listings are the inclusive intake periods for which these courses are accredited.

Please note that in some cases, accreditation beyond 2011 might be pending. Please contact the JBM Secretariat at <a href="mailto:ibm@ice.org.uk">ibm@ice.org.uk</a> for further information. <sup>1 2</sup>

Graduates with an accredited MEng degree will also fully satisfy the educational base for an Incorporated Engineer (IEng).

<sup>&</sup>lt;sup>1</sup> Where an intake year has not been extended, this will usually be because the University no longer offers civil engineering courses, for example the entry for Queen Mary and Westfield.

<sup>&</sup>lt;sup>2</sup> Accreditation periods since 1999 are shown in bold type. Historical data on all accreditation activities is held at the ICE, IStructE, IHE and CHIT and you should contact the Institutions directly if you have any queries.

# **CEng Accredited Course List**

Educational Establishment & intake year(s)	Course Title	Course Length	Mode
University of Aberdeen	MEng		
1999 – 2019	Civil Engineering	5 years	FT
	Civil and Environmental Engineering	5 years	FT
	Civil and Structural Engineering	5 years	FT
1999 – 2019	Civil and Environmental Engineering with European Studies	5 years	FT
	Civil and Structural Engineering with European Studies	5 years	FT
2015 – 2019	Civil Engineering with Subsea Technology	5 years	FT
1999 - 2009	Engineering with Safety and Reliability Engineering	5 years	FT
2010 – 2019	Civil Engineering with Management	5 years	FT
1999 – 2004	Offshore Engineering	5 years	FT
1999 – 2009	Civil Engineering and Diploma in Management	5 years	FT
University of Abertay Dundee	MEng		
1999 – 2000	Civil Engineering	5 years	S
Anglia Ruskin University	MEng		
2017 - 2018	Civil Engineering	4 Years	FT
Aston University	MEng		
1999 – 2002	Civil Engineering	4 years 5 years	FT S
	Civil Engineering with European Studies	4 years 5 years	FT S
	Civil Engineering with Environmental	4 years 5 years	FT S

	Engineering		
University of Bath	MEng		
1999 – 2020	Civil and Architectural Engineering	4 years 5 years	FT S
2003 – 2020 2008 – 2020	Civil Engineering Civil Engineering	4 years 5 years	FT S
Queen's University of Belfast	MEng		
1999 – 2023	Civil Engineering	4 years 5 years	FT S
1999 – 2023	Environmental and Civil Engineering	4 years 5 years	FT S
1999 – 2023	Structural Engineering with Architecture	4 years 5 years	FT S
University of Birmingham	MEng (Hons)		
1999 – 2021	Civil Engineering	4 years	FT
	Civil Engineering (International Study)	4 years	FT
	Civil Engineering (with Foundation Year)	5 years	FT
2001 – 2021	Civil Engineering with Industrial	4 years	FT
2007 – 2016	Experience  Civil and Energy Engineering	4 years	FT
2014 - 2021	Civil and Railway Engineering	4 years	FT
	MEng Civil and Railway Engineering	5 years	FT
1999 – 2016	with Industrial Year  Civil Engineering with Business	4 years	FT
1999 – 2007	Management	4 years	FT
	Civil Engineering with a Language  Civil Engineering with Management	4 years	FT
	Civil Engineering with Management with Industrial Experience	4 years	FT
	Civil Engineering with Management and a Language	4 years	FT
2001 – 2004		4 years	FT

2002	Computer Science and Civil Engineering Civil Engineering with Management (International Study)	4 years	FT
University of Bradford	MEng (Hons)		
1999	Civil and Structural Engineering	4 years 5 years	FT S
	MEng		
1999 – 2000	Civil Engineering	4 years 5 years	FT S
2000 – 2019	Civil and Structural Engineering	4 years 5 years	FT S
University of Brighton	MEng (Hons)		
2000 – 2019	Civil Engineering	4 years 5 years 8 years	FT S PT
2018 - 2019	Civil Engineering with Integrated Foundation Year	5 years 6 years	FT S
2013 – 2017	1 oundation real	10years	PT
2000 – 2005	Civil Engineering	5 years	PT
2018 - 2019	Civil Engineering with Construction Management	4 years 5 years 8 years	FT S PT
2013 - 2019	Civil with Environmental Engineering	4 years 5 years 8 years	FT S PT

University of Bristol	MEng		
1999 – 2023	Civil Engineering with Study in Continental Europe	4 years	FT
	Civil Engineering	4 years	FT
	Civil Engineering with Study Abroad	4 years	FT
2001 – 2018	Engineering Design	4 years	FT
	Engineering Design with Study in Industry	5 years	S
Brunel University	MEng		
2007 – 2021	Civil Engineering with Sustainability	4 years	FT
	Civil Engineering with Sustainability and Professional Development	5 years	S
	Civil Engineering	4 years	FT
	Civil Engineering with Professional Development	5 years	S
University of Cambridge	MEng		
1999 – 2016	Engineering Tripos (all Pathways)	4 years	FT
1996 - 2021	(for intake period 1999 – 2001 it was possible to graduate with a BA degree from the joint BA/MEng programme. <b>NB from the 2002 intake</b> only the full MEng degree is accredited)	4 veers	FT
1996 - 2021	Engineering	4 years	FI
Cardiff University	MEng (Hons)		
1999 – 2018	Architectural Engineering Architectural Engineering with a year in industry	4 years 5 years	FT S
	Architectural Engineering with a year in Europe (France, Germany or Spain)	5 years	FT
	Civil Engineering Civil Engineering with a year in industry	4 years 5 years	FT S

Civil Engineering with a year in Europe (France, Germany or Spain)  Civil and Environmental Engineering Civil and Environmental Engineering With a year in industry  Civil and Environmental Engineering With a year in Europe (France, Germany or Spain)  2013 - 2018  Architectural Engineering (International)  Civil Engineering (International)  5 years  FT  5 years  FT  4 years  FT
Civil and Environmental Engineering With a year in industry  Civil and Environmental Engineering with a year in Europe (France, Germany or Spain)  5 years  FT  FT  Architectural Engineering (International)
with a year in Europe (France, Germany or Spain)  2013 - 2018  Architectural Engineering 4 years FT (International)
(International)
Civil Engineering (International) 4 years FT
The state of the s
Civil & Environmental Engineering 4 years FT (International)
Architectural Engineering 5 years SW (International) with a year in industry
Civil Engineering (International) with a year in industry
Civil & Environmental Engineering 5 years SW
(International) with a year in industry
(International) with a year in industry
(International) with a year in industry  City University  MEng  Civil Engineering  4 years  FT
(International) with a year in industry  City University  MEng  Civil Engineering  4 years FT S years  Civil Engineering with Industrial  4 years FT
(International) with a year in industry  MEng  Civil Engineering  Civil Engineering with Industrial Placement  Civil Engineering with Surveying  4 years FT S years  FT S years  FT S years  FT S years  FT S years  FT S years
(International) with a year in industry  MEng  Civil Engineering  Civil Engineering with Industrial Placement  Civil Engineering with Surveying  Civil Engineering with Surveying  Civil Engineering with Surveying  4 years FT S S S Civil Engineering with Surveying  4 years FT S FT S S S S S S S S S S S S S S S S
(International) with a year in industry  MEng  Civil Engineering  Civil Engineering with Industrial Placement  Civil Engineering with Surveying  Civil Engineering with Surveying  Civil Engineering with Surveying  Civil Engineering with Surveying  WEng  4 years FT 5 years  Civil Engineering with Surveying  4 years FT 5 years  Civil Engineering with Surveying  With Industrial Placement  Civil Engineering with Architecture  Civil Engineering with Architecture  Civil Engineering with Architecture  4 years FT
City University  MEng  Civil Engineering  Civil Engineering with Industrial Placement  Civil Engineering with Surveying with Industrial Placement  Civil Engineering with Surveying with Industrial Placement  Civil Engineering with Surveying with Surveying with Industrial Placement  Civil Engineering with Architecture 4 years 5 years  Civil Engineering with Architecture 5 years  FT
City University  MEng  Civil Engineering  Civil Engineering with Industrial Placement  Civil Engineering with Surveying with Industrial Placement  Civil Engineering with Surveying with Surveying with Industrial Placement  Civil Engineering with Surveying with Surveying with Industrial Placement  Civil Engineering with Architecture 4 years 5 years  Civil Engineering with Architecture with Industrial Placement

		5 years	S
University of Dundee	MEng (Hons)		
2000 – 2021	Civil Engineering (fast-track programme also available)	5 years 4 years	FT FT
2001 – 2016	Civil Engineering Design and Management (fast-track programme also available)	5 years 4 years	FT FT
University of Durham	MEng (Hons)		
1999 – 2018	General Engineering (Civil Engineering Pathway)	4 years	FT
1999 – 2008	Engineering (Civil Pathway) with Overseas Option	4 years	FT
2009 – 2023	General Engineering	4 years	FT
2017 - 2023	General Engineering with Year Abroad Civil Engineering	5 years	FT
University of East London	MEng (Hons)		
2014 – 2019	Civil Engineering	4 years	FT
2017 - 2013	Civil Engineering	5 years	S
	Civil Engineering	7 years	PT

University of	MEng (Hons)		
Edinburgh			
1999 – 2020	Civil Engineering	5 years	FT
1999 – 2010	Civil and Environmental Engineering	5 years	FT
1999 – 2020	Structural Engineering with Architecture	5 years	FT
2002 – 2020	Structural & Fire Safety Engineering	5 years	FT
1999 – 2001	Civil Engineering and Construction Management	5 years	FT
2002 – 2010	Civil Engineering with Construction Management	5 years	FT
University of Exeter	MEng (Hons)		
1999 – 2023	Civil Engineering	4 years	FT
2016 – 2023	Civil Engineering with Year in Industry	5 years	S
2006 – 2023	Civil and Environmental Engineering	4 years	FT
2012 – 2023	Civil Engineering with International Study	4 years	FT
2012 – 2018	Civil Engineering with Industrial Experience	4 years	FT
2012 – 2023	Civil and Environmental Engineering with International Study	4 years	FT
2012 – 2018	Civil and Environmental Engineering	4 years	FT
2016 – 2023	with Industrial Experience  Civil and Environmental Engineering with Year in Industry	5 years	S
University of Glasgow	MEng		
1999 – 2009	Civil Engineering with Architecture (Fast Track Entry)	4 years	FT
1999 – 2019	Civil Engineering	5 years	FT
	Civil Engineering with Architecture	5 years	FT
1999 – 2014	Civil Engineering	4 years	FT

	(Fast Track Entry)		
	,		
University of	MEng		
Greenwich			
2007 – 2019	Civil Engineering	4 years	FT
		5 years 8 years	S PT
Heriot-Watt	MEna	o years	
University	MEng		
1999 – 2010	Civil and Environmental Engineering	5 years	FT
1999 - 2018	Civil Engineering	5 years	FT
	Civil Engineering with International Studies	5 years	FT
	Structural Engineering	5 years	FT
	Structural Engineering with	5 years	FT
	Architectural Design		
	Structural Engineering with International Studies	5 years	FT
1999 – 2003	Offshore Engineering (Civil)	5 years	FT
	Civil Engineering with Project Management	5 years	FT
Imperial College London	MEng		
1999 – 2020	Civil Engineering	4 years	FT
	Civil Engineering with a year Abroad	4 years	FT
1999 – 2010	Civil and Environmental Engineering	4 years	FT
	Civil Engineering with a year in Europe	4 years	FT
	Civil and Environmental Engineering with a year in Europe	4 years	FT
	Civil and Environmental Engineering with a year Abroad	4 years	FT

Kingston University	MEng (Hons)		
1999	Civil Engineering	4 years	FT
University of Leeds	MEng (Hons)		
1999 – 2003	Civil Engineering	4 years	FT
	Civil Engineering (Europe)	4 years	FT
	Civil Engineering with Architecture	4 years	FT
2018 - 2019	Civil Engineering	4 years	FT
	Civil Engineering (International) (3rd year studied at an overseas University)	4 years	FT
	Civil Engineering (Industrial)	5 years	S
1999 – 2019	Architectural Engineering	4 years	FT
2011 - 2019	Architectural Engineering (Industrial)	5 years	S
2006 – 2019	Architectural Engineering (International)	4 years	FT
2015 – 2019	Architecture	4 years	FT
2011 - 2019	Architecture (Industrial)	5 years	S
1999 – 2014	Civil Engineering with Construction Management	4 years	FT
	Civil Engineering with Construction Management (International)	4 years	FT
2001 – 2019	Civil and Environmental Engineering	4 years	FT
	Civil and Environmental Engineering (International)	4 years	FT
2015 - 2019	Civil and Environmental Engineering (Industrial)	4 years	S
2000 - 2019	Civil Engineering and Structural Engineering	4 years	FT
2000 - 2019	Civil and Structural Engineering (Europe)	4 years	FT
2015 - 2019	Civil and Structural Engineering (International)	4 years	FT
2012 – 2019	Civil and Structural Engineering (Industrial)	5 years	S

	Civil with Project Management	4 years	FT
	Civil with Project Management (International)	4 years	FT
	Civil with Project Management (Industrial)	5 years	S
2017 - 2019	Civil Engineering with Transport	4 years	FT
	Civil Engineering with Transport (Industrial)	5 years	S
University of Liverpool	MEng (Hons)		
1999 – 2013	Civil and Maritime Engineering	4 years	FT
1999 - 2018	Civil and Environmental Engineering	4 years	FT
1999 - 2023	Civil and Structural Engineering	4 years	FT
2005 – 2023	Civil Engineering	4 years	FT
2016 - 2023	Architectural Engineering	4 years	FT
Liverpool John Moores University	MEng		
1999 – 2001	Civil Engineering	4.5 years	S
2009 – 2023	Civil Engineering	4 years 5 years 7 years	FT S PT
2016 – 2020	Civil Engineering and Structural Engineering	4 years 5 years	FT S
	Civil Engineering and Environmental Engineering	4 years 5 years	FT S
	Civil and Offshore Engineering	4 years 5 years	FT S
	Civil Engineering and Transportation Engineering	4 years 5 years	FT S
	Civil Engineering and Architecture	4 years 5 years	FT S
	Civil Engineering and Construction Management	4 years 5 years	FT S

University of London	MEng		
- University College			
London	Civil Engineering	1 vooro	гт
1999 – 2020	Civil Engineering	4 years	FT
2000 – 2006	Civil and Environmental Engineering	4 years	FT
2000 – 2006	Civil Engineering (International)	4 years	FT
2002 – 2020	,		
2006 – 2015	Environmental Engineering	4 years	FT
2000 – 2013	Environmental Engineering	4 years	FT
	(International)		
	Structural Engineering	4 years	FT
2001 – 2005	Engineering (Civil)	4 years	FT
2014 – 2020	Engineering (Civil) International	4 years	FT
		. ,	
Loughborough	MEng		
University			
1999 – 2020	Civil Engineering	4 years	FT
	Civil Engineering plus Diploma in Industrial Studies	5 years	S
University of	MEng (Hons)		
Manchester (VUM)			
1999 – 2004	Civil Engineering	4 years	FT
	Civil Engineering with French	4 years	FT
	Civil Engineering with German	4 years	FT
	Civil Engineering with Project Finance	4 years	FT
	Civil and Structural Engineering	4 years	FT
	Civil Engineering with a year in Europe	4 years	FT
	Civil Engineering with North American Studies	4 years	FT
	Civil Engineering (Integrated Japanese Program)	4 years	FT
	Structural Engineering with Architecture	4 years	FT
		4 years	FT

	Structural Engineering with Architecture (including a year in Europe)  Structural Engineering with Architecture (Integrated Japanese Programme)	4 years	FT
University of Manchester	MEng (Hons)		
2005 – 2009	Civil Engineering	4 years	FT
	Civil Engineering with Project Finance	4 years	FT
	Civil and Structural Engineering	4 years	FT
	Civil Engineering with European Studies	4 years	FT
	Civil Engineering with Studies in North American	4 years	FT
	Structural Engineering with Architecture	4 years	FT
	Civil Engineering (Language Programme)	4 years	FT
	Civil and Structural Engineering (Enterprise)	4 years	FT
2005 – 2019	MEng		
	Civil Engineering	4 years	FT
	Civil Engineering (Enterprise)	4 years	FT
	Civil Engineering with Industrial Experience	5 years	FT
2005 – 2014	Civil and Structural Engineering	4 years	FT
	Civil Engineering with Study in North American	4 years	FT
University of Manchester Institute of Science and Technology (UMIST)	MEng (Hons)		
1999 – 2004	Civil and Structural Engineering	4 years	FT
	Civil Engineering	4 years	FT

2000 2004			
2000 – 2004	Civil Engineering with French	4 years	FT
	Civil Engineering with German	4 years	FT
	Civil Engineering with North American Studies	4 years	FT
2001 – 2004	Structural Engineering with Architecture/Integrated European Programme	4 years	FT
	Structural Engineering with Architecture	4 years	FT
2002 – 2004	Civil Engineering with Project Finance	4 years	FT
2003 – 2004	Structural Engineering and Services Engineering	4 years	FT
Edinburgh Napier University	MEng		
2002 – 2020	Civil Engineering	5 years	FT
	Civil and Transportation Engineering	5 years	FT
Newcastle University	MEng (Hons)		
1999 – 2021	Civil Engineering	4 years	FT
2015 - 2021	Civil Engineering with Year in Industry	5 years	S
1999 – 2021	Civil and Structural Engineering	4 years	FT
2015 - 2021	Civil and Structural Engineering with Year in Industry	5 years	S
2017 - 2021	Civil and Surveying Engineering	4 years	FT
2015 - 2021	Civil and Surveying Engineering with Year in Industry	5 years	S
1999 – 2006	Civil and Environmental Engineering	4 years	FT

University of	MEng (Hons)		
Nottingham			
1999 – 2023	Civil Engineering	4 years	FT
1999-2013	Civil Engineering with German	4 years	FT
	Civil Engineering with French	4 years	FT
2009 – 2018	Civil Engineering with Year Abroad	4 years	FT
2006-2018	Civil and Environmental Engineering	4 years	FT
2014 – 2023	Civil Engineering with Industrial Year	5 years	SW
University of Nottingham – Malaysia Campus			
2006 – 2023	Civil Engineering	4 years	FT
2014 – 2023	Civil Engineering with Industrial Year	5 years	SW
University of Oxford	MEng		
1999 – 2016	Engineering Economics and Management	4 years	FT
1999 – 2021	Engineering Science (Civil Option)	4 years	FT
University of Plymouth	MEng (Hons)		
1999 – 2021	Civil Engineering	4 years 5 years	FT S
	Civil and Coastal Engineering	4 years 5 years	FT S
Portsmouth University	MEng		
1999 – 2003	Civil Engineering with European Studies	4 years 5 years	FT S
1999 – 2018	Civil Engineering	4 years 5 years	FT S
Queen Mary & Westfield College	MEng		
1999	Civil Engineering	4 years	FT
University of Salford	MEng		
		<u> </u>	<u> </u>

1999 – 2002	Civil Engineering with Transport	4 years	FT
	Civil Engineering with European	5 years	S
	Studies	4 years 5 years	FT S
2012 – 2020	Civil Engineering	4 years 5 years	FT S
2012 – 2016	Civil Engineering	8 years	PT
2012 – 2020	Civil and Architectural Engineering	4 years 5 years	FT S
2012 – 2016	Civil and Architectural Engineering	8 years	PT
University of Sheffield	MEng		
2015 – 2022	Architectural Engineering*	4 years 5 years	FT S
1999 – 2003	Civil and Environmental Engineering	4 years	FT
	Civil Engineering with Architecture	4 years	FT
1999 – 2022	Civil Engineering*	4 years	FT
*These courses are also offered with a	Civil and Structural Engineering*	4 years	FT
year in industry and will receive a degree title with the suffix	Civil Engineering with a Modern Language*	4 years	FT
'Degree with Employment	Structural Engineering and Architecture*	4 years	FT
Experience' or "Degree with a Year in Industry"	Structural Engineering with Architectural Studies*	4 years	FT
1999 – 2018	Civil Engineering with Business Management Studies*	4 years	FT
2004 – 2018	Structural Engineering Design	4 years	FT
2004 – 2008	Architectural Engineering Design*	4 years	FT
2007 – 2018	Civil Engineering with Study Abroad Year	4 years	FT
2011 – 2022	Civil and Structural Engineering with Study Abroad Year	4 years	FT
2015 – 2022	Architectural Engineering with a Study Abroad Year	4 years	FT
		<u>L</u>	<u> </u>

University South	MEng		
Wales (formerly University of Glamorgan)			
2010 – 2021	Civil Engineering	4 years 5 years 8 years Network 75	FT S PT
University of Southampton	MEng		
1999 – 2019	Civil Engineering	4 years	FT
	Civil Engineering and Architecture	4 years	FT
2013 – 2019	Civil and Environmental Engineering	4 years	FT
1999 – 2013	Environmental Engineering	4 years	FT
1999 – 2019	Civil Engineering with Industrial Placement Year	5 years	S
2017 – 2019	Civil Engineering and Architecture with Industrial Placement Year	5 years	SW
	Civil and Environmental Engineering with Industrial Placement Year	5 years	SW
1999 – 2008	Civil Engineering with European Studies	4 years	FT
2002 – 2008	Civil Engineering with Management	4 years	FT
1999 – 2008	Environmental Engineering with European Studies	4 years	FT
2002 - 2008	Environmental Engineering with Management	4 years	FT
2002 – 2003	Civil Engineering with Computer Science	4 years	FT
University of Strathclyde	MEng		
1995 – 2007	Building Design Engineering (Civil and Structural streams only)	5 years 6 years	FT S
2004 – 2005	Architectural Engineering	6 years	S
1999 – 2009	Civil Engineering	6 years	S

	Civil Engineering with European	5 years	FT
	Studies		
1999 – 2019	Civil Engineering	5 years	FT
1999 - 2005	Civil Engineering with Environmental Management	5 years	FT
	Architectural Engineering	5 years	FT
2006 – 2014	Structural and Architectural Engineering (formerly Architectural Engineering)	5 years	FT
2006 – 2019	Civil and Environmental Engineering (formerly Civil Engineering with Environmental Management)	5 years	FT
University of Surrey	MEng		
1999 – 2018	Civil Engineering	4 years 5 years	FT S
1999 – 2008	Civil Engineering with Computing	4 years 5 years	FT S
	Civil Engineering with a European Language	5 years	S
Swansea University	MEng		
1999 – 2021	Civil Engineering	4 years	FT
2010 – 2021	Civil Engineering with a Year in Industry	5 years	S
2016 - 2021	Civil Engineering (with a Year Abroad)	5 years	FT
University of Teesside	MEng		
2011-2021	Civil Engineering	4 years 5 years 6 years	FT S PT
University of Ulster	MEng		
2007 – 2010 2013 - 2015	Civil Engineering with Diploma in Industrial Studies	5 years 7 years	S PT
2007 - 2020	Civil Engineering	5 years 8 years	FT/S PT

University of	MEng		
Warwick			
1999 – 2020	Civil Engineering	4 years	FT
2014 – 2020	Civil Engineering with Exchange Year	4 years	FT
2000 – 2004	Civil Engineering with European Studies	4 years	FT
2004 – 2007	Engineering with Appropriate Technology#	4 years	FT
	Engineering with Instrumentation#	4 years	FT
	Engineering with Robotics#	4 years	FT
2004 - 2015	Engineering	4 years	FT
	Engineering with an Intercalated Year#	5 years	FT
	Engineering with a Year in Research	5 years	FT
2004 – 2020	Civil Engineering with Business Management	4 years	FT
	Civil Engineering with Sustainability	4 years	FT
	Civil Engineering with an Intercalated Year	5 years	FT
	Civil Engineering with a Year in Research	5 years	FT
2004 – 2015	Civil Engineering with Fluid Mechanics	4 years	FT
2004 – 2010	Civil Engineering with Appropriate Technology	4 years	FT
	# Students must have met the requirements of the Year 3 Civil Engineering Course and the Core requirements of the Year 4 Civil Engineering course		