Degree:

Title Imperial College, London Structural Steel Design University

7614 Award MSc Course Ref

## Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	Location Provider	International Recognition
CEng (Is Further Learning)	09/2022 - 08/2027	MSc	1 year : Full Time2 - 3 years : Part Time	ICE, CIHT , IHE, IStructE, PWI	Imperial College, London	Washington Accord*
CEng (Is Further Learning)	09/2016 - 08/2022	MSc	1 year : Full Time	ICE, CIHT , IHE, IStructE		Washington Accord*
CEng (Is Further Learning)	09/2016 - 08/2022	MSc	2 - 3 years : Part Time	ICE, CIHT , IHE, IStructE		Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2016	MSc	1 year : Full Time	CIHT		Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2016	MSc	2 - 3 years : Part Time	CIHT		Washington Accord*
CEng (Is Further Learning)	09/2002 - 08/2016	MSc	1 year : Full Time	ICE, IStructE		Washington Accord*
CEng (Is Further Learning)	09/2002 - 08/2016	MSc	2 - 3 years : Part Time	ICE, IStructE		Washington Accord*
CEng (Is Further Learning)	09/2009 - 08/2016	MSc	1 year : Full Time	IHE		Washington Accord*
CEng (Is Further Learning)	09/2009 - 08/2016	MSc	2 - 3 years : Part Time	IHE		Washington Accord*

<sup>\*</sup> Washington Accord recognition requires a combination of a recognised CEng bachelors-level degree course with recognised further learning to masters level. Click here to view the FAQ on International Recognition.

## Public notes

Note	Added by
EUR ACE label issued from 09/2021 to 08/2027	Engineering Council
EUR ACE label issued from 09/2011 to 08/2016	Engineering Council
Designated a 'technical' MSc	Institution of Civil Engineers
Accredited as meeting Further Learning requirements for CEng	Institution of Civil Engineers

Degree: Structural Steel Design - 27/06/2025 14:59:43