

Degree :

Title	Engineering	University	Cambridge University
Award	MEng(Hons)	Course Ref	5525

Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	Location Provider	International Recognition
CEng (Full)	09/2022 - 08/2027	MEng(Hons)	4 years : Full Time	ICE, CIHT , IHE, IStructE, PWI	Cambridge University	Washington Accord
CEng (Full)	09/2007 - 08/2027	MEng(Hons)	4 years : Full Time	IET		Washington Accord
CEng (Full)	09/2002 - 08/2027	MEng(Hons)	4 years : Full Time	InstMC		Washington Accord
CEng (Full)	09/2008 - 08/2027	MEng(Hons)	4 years : Full Time	IPEM		Washington Accord
CEng (Full)	09/1996 - 08/2027	MEng(Hons)	4 years : Full Time	RAeS		Washington Accord
CEng (Full)	09/1992 - 08/2026	MEng(Hons)	4 years : Full Time	IMechE		Washington Accord
CEng (Full)	09/2007 - 08/2022	MEng(Hons)	4 years : Full Time	CIHT , IHE, ICE, IStructE		Washington Accord
CEng (Full)	09/2007 - 08/2022	MEng(Hons)	4 years : Full Time	IHE		Washington Accord
CEng (Full)	09/1992 - 08/2007	MEng(Hons)	4 years : Full Time	ICE, IStructE	Cambridge University	Washington Accord
CEng (Full)	09/1992 - 08/2007	MEng(Hons)	4 years : Full Time	IEE		Washington Accord

Public notes

Note	Added by
Accreditation for JBM is limited to Civil Engineering pathway	Institution of Civil Engineers
Accreditation has been approved by IPEM's Course Accreditation Committee for accreditation of this MEng (Hons) Engineering course. Accreditation is subject to a revised action plan being submitted to IPEM in September 2022, which must address the requirements put forward in respect of this degree programme.	Institute of Physics & Engineering in Medicine
RAeS accreditation includes the Aerospace and Aerothermal pathways only	Royal Aeronautical Society
EUR ACE label issued from 09/2007 to 08/2017	Engineering Council
Fluid Mechanics and Thermodynamics Stream 1996-2001 Aerospace/Aerothermal Engineering pathway 2002 - 2006. From 2012 all pathways.	Royal Aeronautical Society
IPEM - Accreditation MEng (Hons) - Accreditation is limited to Engineering for Life Sciences Pathway only.	Engineering Council
Fluid Mechanics and Thermodynamics Stream 1996-2001 Aerothermal Engineering pathway 2002 - 2006	Engineering Council
This programme was accredited for the intake period 1992 - 2001 as a four year double award BA (Hons)/MEng.	
From 2002 intake onwards all pathways are IMechE accredited on the MEng Engineering Tripos but students have to complete two management modules from those in Group E in the final two years of the MEng course to meet IMechE requirements and be on an accredited degree (i.e module 3E5 Human resource management etc...) Therefore, acceptable variations of the MEng title: Aerospace and Aerothermal	

Note	Added by
Engineering Civil, Structural and Environmental Engineering, Electrical and Electronic Engineering, Electrical and Information Sciences, Energy and the Environment Engineering for the Life Sciences, Information and Computer Engineering, Instrumentation and Control, Mechanical Engineering	
Accreditation is conditional on passing Part 2A & 2B in Group A, in each year.	
Streams: a) Fluids b) Design Materials c) Management & Manufacturing are IMechE accredited from 1992 intake. From 1997 intake graduates must have followed Group B (Mechanical & Materials) or Group C (Fluid Mechanics & Dynamics ie aerospace engineering degrees).	
InstMC: For pathways other than Instrumentation and Control, at least two modules must be taken from: Signals and Systems; Systems and Control; Robotics; Electronic Systems and Instrumentation; Control System Design; Robust and Nonlinear Systems and Control; Optimal and Predictive Control'	
For period 1992-2001 students could choose to exit with just a BA(Hons). This satisfied the education requirement for CEng. See course record 16506	