Degree:

Title Engineering with Robotics University University of Warwick

Award MEng(Hons) **Course Ref** 7062

Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	International Recognition
CEng (Full)	09/2004 - 08/2017	MEng(Hons)	4 years : Full Time	IMechE	Washington Accord
CEng (Full)	09/2009 - 08/2014	MEng(Hons)	4 years : Full Time	IET	Washington Accord
CEng (Full)	09/2009 - 08/2014	MEng(Hons)	4 years : Full Time	InstMC	Washington Accord
CEng (Full)	09/2005 - 08/2008	MEng(Hons)	4 years : Full Time	ICE, CIHT, IStructE	Washington Accord
CEng (Full)	09/2004 - 08/2005	MEng(Hons)	4 years : Full Time	ICE, IStructE	Washington Accord

Public notes

Note	Added by
InstMC Accreditation of the programme is restricted to graduates with at least 30 CATS from the following modules; ES430 Control Systems Design, ES439 Simulation of Operations, ES480 Dynamic Analysis of Mechanical Systems, ES4A1 Advanced Robotics, ES4A3 Automobile Systems Dynamics and Control, ES4A4 Biomedical Systems Modelling, ES4CI Internet Enabled Engineering Instrumentation and Measurement, ES4C3 Mathematical and Computer Modelling, ES4C6 Remote Sensing and Global Modelling, ES4C8 Signal and Image Processing, ES4D3 Biomedical Instrumentation and Measurement	Engineering Council
For ICE, IHT and IStructE, students must have met the requirements of the Year 3 Civil Engineering course and the core requirements for the Year 4 Civil Engineering course.	Institution of Civil Engineers

Degree : Engineering with Robotics - 25/06/2025 21:28:54