Degree:

Title Automotive Engineering University University of Warwick

Award BEng(Hons) Course Ref 8281

## Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	Delivery Provider	Location Provider	International Recognition
CEng (Requires Further Learning)	09/2023 - 08/2028	BEng(Hons)	3 years : Full Time	IMechE		University of Warwick	Washington Accord*
CEng (Requires Further Learning)	09/2005 - 08/2027	BEng(Hons)	3 years : Full Time	IET			Washington Accord*
CEng (Requires Further Learning)	09/2019 - 08/2024	BEng(Hons)	3 years : Full Time	InstMC			Washington Accord*
CEng (Requires Further Learning)	09/2022 - 08/2023	BEng(Hons)	3 years : Full Time	IMechE	University of Warwick	University of Warwick	Washington Accord*
CEng (Requires Further Learning)	09/2006 - 08/2022	BEng(Hons)	3 years : Full Time	IMechE			Washington Accord*
CEng (Requires Further Learning)	09/2009 - 08/2014	BEng(Hons)	3 years : Full Time	InstMC			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
Further Learning required from 2005 intake	Engineering Council
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, ES4A\$ 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

Degree: Automotive Engineering - 25/06/2025 20:24:13