Degree:

University of The West of **Title** Aerospace Engineering University England, Bristol UWE

Award BEng(Hons) Course Ref 11966

Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	Location Provider	International Recognition
CEng (Requires Further Learning)	09/2020 - 08/2025	BEng(Hons)	3 years : Full Time4 years : Sandwich	RAeS	University of The West of England, Bristol UWE	Washington Accord*
CEng (Requires Further Learning)	09/2011 - 08/2020	BEng(Hons)	3 years : Full Time	RAeS		Washington Accord*
CEng (Requires Further Learning)	09/2011 - 08/2020	BEng(Hons)	4 years : Sandwich	RAeS		Washington Accord*
CEng (Requires Further Learning)	09/2011 - 08/2020	BEng(Hons)	6 years : Part Time	RAeS		Washington Accord*

^{*} 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			
From the 2020 intake year onwards, accreditation is also awarded for the UWE BEng (Hons) Aerospace Engineering degree	Royal			
apprenticeship programme, partially delivered at University Centre Weston, 4 or 5 years in duration (Either Year 1 FT, Years 2-4				
PT, or Year 1 FT, Years 2-5 PT).	Society			
Accreditation is also awarded for the UWE BEng (Hons) Aerospace Engineering Design pathway programme degree apprenticeship partially delivered at City of Bristol College, 4 years in duration (Year 1 FT, Years 2-4 PT) for the 2017 and 2018 intake. In addition, accreditation is also awarded for the UWE BEng (Hons) Aerospace Engineering Manufacturing pathway programme degree apprenticeship partially delivered at University Centre Weston, 4 or 5 years in duration (Either Year 1 FT, Years 2-4 PT, or Year 1 FT, Years 2-5 PT) for the 2017-2019 intakes. Furthermore, accreditation is also awarded for the UWE BEng (Hons) Aerospace Engineering Design pathway programme degree apprenticeship partially delivered at University Centre Weston, 4 years in duration (Year 1 FT, Years 2-4 PT) for the 2018 and 2019 intakes.	Royal Aeronautical Society			
Further Learning required from 2011 intake	Engineering Council			
Includes Design, Manufacturing and Systems pathways	Royal Aeronautical Society			

Degree: Aerospace Engineering - 25/06/2025 23:58:09