Degree :			
Title	Advanced Process Engineering	University	Cranfield University (Cranfield Campus)
Award	MSc	Course Ref	8490

```
Award
```

MSc

Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	International Recognition
CEng (Is Further Learning)	09/2020 - 08/2026	MSc	3 years : Part Time	IMechE	Washington Accord*
CEng (Is Further Learning)	09/2004 - 08/2026	MSc	1 year : Full Time	IMechE	Washington Accord*
CEng (Is Further Learning)	09/2019 - 08/2025	MSc	3 years : Part Time	EI	Washington Accord*
CEng (Is Further Learning)	09/2019 - 08/2025	MSc	1 year : Full Time	EI	Washington Accord*
CEng (Is Further Learning)	09/2004 - 08/2020	MSc	3 - 5 years : Part Time	IMechE	Washington Accord*
CEng (Is Further Learning)	09/1999 - 08/2015	MSc	3 years : Part Time	EI	Washington Accord*
CEng (Is Further Learning)	09/1999 - 08/2015	MSc	1 year : Full Time	EI	Washington Accord*
CEng (Is Further Learning)	09/2007 - 08/2015	MSc	3 - 5 years : Part Time	RAeS	Washington Accord*
CEng (Is Further Learning)	09/2007 - 08/2015	MSc	1 year : Full 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		
Title changed from 'Process Systems Engineering' to 'Advanced Process Engineering' with effect from the 2020 intake	Institution of Mechanical Engineers	
In June 2011, was informed by University that current MSc Process Systems Engineering programme was to be split into 2 separate courses: MSc Process Systems Engineering programme and MSc Energy Systems and Thermal Processes.	Institution of Mechanical Engineers	
Accredited further learning for CEng	Institution of Mechanical Engineers	

Title changes

Old Title	From
Advanced Process Engineering	01/09/2020
Applied Energy	-
Process Systems Engineering (and previously Applied Energy)	01/09/1999