

Degree :

<b>Title</b>	Offshore Renewable Energy	<b>University</b>	University of Plymouth
<b>Award</b>	MSc MRes	<b>Course Ref</b>	10742

### Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	International Recognition
CEng (Is Further Learning)	09/2017 - 08/2027	MSc	1 year : Full Time	ICE, CIHT , IHE, IStructE	Washington Accord*
CEng (Is Further Learning)	09/2017 - 08/2027	MSc	2 - 3 years : Part Time	ICE, CIHT , IHE, IStructE	Washington Accord*
CEng (Is Further Learning)	09/2011 - 08/2017	MSc	1 year : Full Time	IMechE	Washington Accord*
CEng (Is Further Learning)	09/2011 - 08/2017	MSc	2 - 3 years : Part Time	IMechE	Washington Accord*
CEng (Is Further Learning)	09/2011 - 08/2013	MRes	1 year : Full Time	IMarEST	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
Students must successfully complete modules 504 and 505 and undertake an appropriate dissertation, which includes engineering analysis.	Institute of Marine Engineering, Science and Technology
Accredited as meeting the further learning requirements for registration as a Chartered Engineer.	

### Title changes

Old Title	From
Marine Renewable Energy	01/09/2011
Offshore Renewable Energy	01/09/2021