Degree:

Title

University of London -University University College London

- UCL

8521 Award MSc Course Ref

Marine Technology

Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	International Recognition
CEng (Is Further Learning)	09/2006 - 08/2016	MSc	5 years : Distance Learning	IMarEST	Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2016	MSc	1 year : Full Time	IMarEST	Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2016	MSc	5 years : Distance Learning	RINA	Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2016	MSc	1 year : Full Time	RINA	Washington Accord*
CEng (Is Further Learning)	09/2005 - 08/2011	MSc	5 years : Distance Learning	IMechE	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				
The IMarEST has accredited the following pathways - Naval Architecture/Marine Engineering/ Offshore Engineering/ Small Craft Design/ Classification and Survey/ Conversion and Repair/ Defence/ General/ Offshore Marine Renewable Energy.	Institute of Marine Engineering, Science and Technology			
Marine Technology (Naval Architecture/Marine Engineering/Small Craft Design/Classification and Survey/Conversion and Repair/Defence/Offshore Engineering/General) Distance learning. The MSc programme consists of ten taught module plus a project. Each taught module is delivered via a combination of distance learning material and week-long intensive schools.	Institution of Mechanical Engineers			
Further Learning Approved for CEng	Institution of Mechanical Engineers			

Degree: Marine Technology - 26/06/2025 09:23:45