Degree :

Marine Technology with the following pathways - Naval

Architecture, Marine Engineering, Offshore Engineering,

Title Small Craft Design, Classification and Survey, University

Comparison and Repair Defines Engineering Officers

University

University

University of Newcastle

upon Tyne

Conversion and Repair, Defence Engineering, Offshore

Marine Renewable Energy and General

Award MSc Course Ref 8619

Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	Location Provider	International Recognition
CEng (Is Further Learning)	09/2023 - 08/2024	MSc	1 year : Full Time	RINA	University of Newcastle upon Tyne	Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2022	MSc	1 year : Full Time	IMarEST		Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2022	MSc	5 years : Distance Learning	IMarEST		Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2022	MSc	1 year : Full Time	RINA		Washington Accord*
CEng (Is Further Learning)	09/2006 - 08/2022	MSc	5 years : Distance Learning	RINA		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
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
Accredited further learning for CEng.	Engineering Council
This course is run by the Marine Technology Education Consortium (MTEC). This University is one of the awarding Universities within MTEC.	Institute of Marine Engineering, Science and Technology