

Degree :

Title	Naval Architecture with High Performance Marine Vehicles	University	University of Strathclyde
Award	BEng(Hons)	Course Ref	2650

Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	International Recognition
CEng (Requires Further Learning)	09/1999 - 08/2026	BEng(Hons)	4 years : Full Time	IMarEST	Washington Accord*
CEng (Requires Further Learning)	09/1999 - 08/2021	BEng(Hons)	4 years : Full Time	RINA	Washington Accord*
CEng (Full)	09/1988 - 08/1999	BEng(Hons)	4 years : Full Time	IMarEST	Washington Accord
CEng (Full)	09/1998 - 08/1999	BEng(Hons)	4 years : Full Time	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
With effect from the 2014 -15 student cohort intake, the course title will change from Naval Architecture with Small Craft Engineering to Naval Architecture with High Performance Marine Vehicles.	Institute of Marine Engineering, Science and Technology
Between 1st August 2001 and 31st July 2009, the Universities of Glasgow and Strathclyde operated a joint department. All students starting the above degree between these dates are eligible for a degree certificate with both university crests. On 1st August 2009, the joint venture separated and now this degree is run solely by the University of Strathclyde. All students commencing this degree post 1st August 2009 will now receive a degree certificate issued by the University of Strathclyde. It is envisaged that the last cohort of BEng graduates eligible for a certificate with both crests will graduate in summer 2013.	Institute of Marine Engineering, Science and Technology
Further Learning required from 1999 intake	Engineering Council

Name changes and mergers

Old Organisation	From
------------------	------

Title changes

Old Title	From
Naval Architecture with Small Craft Engineering	01/09/1988
Naval Architecture with High Performance Marine Vehicles	17/12/2010