

CAREER PROGRESSION

If you have the desire and skill set to progress or work in the maritime industry, we can help you embark on that journey.

If you're lacking seafaring experience and wish to upskill in a particular area for a job role, South Shields Marine School has fantastic pass rates under their belt.

DID YOU KNOW?

IN THE LAST FOUR YEARS, 16% OF OUR STUDENTS PASSED WITH A FIRST CLASS HONOURS, AND 76% ACHIEVED A SECOND CLASS HONOURS.

EARLY BIRD DISCOUNT

10%

We are offering an early bird discount of 10%* on full cost fees, if you apply by April 30th 2023.

This course will run for a period of six months over two semesters.**

*Please quote **BENGMARINE10** upon application to natalie.todd@tynecoast.ac.uk

**Overseas applicants can take a blended approach, so your time on campus would be less than 6 months.

SUCCESS STORY - GAVIN SHAWN FERNANDES

Year of Study: 2020
Training Provider: Suntech Ship Management Pvt, Ltd.



HOW DID THIS DEGREE PREPARE YOU FURTHER IN YOUR SEAFARING CAREER?

“ Through a balance of practical and theoretical study, South Shields Marine School has prepared me to work more effectively at sea. The academics not only helped with my understanding of vessel machinery, but the entire design process and engineering provision as a whole - which I'll apply to my engineering career. ”

SUCCESS STORY - JOHN ECHONO

Training Provider: NIMASA



BACKGROUND:

John always dreamt of becoming an engineer since he was of a young age. His father was in the Nigerian Navy which enticed John to follow in his footsteps as a sailor. Once he gained sponsorship with the Nigerian Maritime Administration and Safety Agency, he never looked back!

FAST FORWARD TO NOW:

John currently holds a UK dual steam/motor OOW Certificate of Competency and in 5 years' time, he hopes to be on track to obtain his Second Engineer's License, followed by Chief Engineer Status.

John says...

“ I would without an atom of doubt recommend the marine school to others who wish to pursue a career as a marine engineer. The teaching staff are always there to help and offer support where needed and the workshops and learning material are fantastic. ”

BEng HONOURS IN MARINE ENGINEERING



FOR FURTHER INFORMATION, INCLUDING STUDENT ROUTE VISA APPLICATIONS, PLEASE CONTACT [NATALIE.TODD@TYNECOAST.AC.UK](mailto:natalie.todd@tynecoast.ac.uk)

If you would like to submit an application, please fill in the below details:

Full Name: _____

Student ID (if relevant): _____

Contact Number: _____

Email Address: _____

Are you happy to be contacted for marketing purposes? Y N

You can also register your interest by filling in your details online here:



University of Sunderland



ABOUT

THE BEng (HONS) DEGREE IN MARINE ENGINEERING IS A LEVEL 6 QUALIFICATION, VALIDATED BY THE UNIVERSITY OF SUNDERLAND WHICH ACTS AS A TOP-UP DEGREE TO ENABLE CERTIFIED MARINE ENGINEERS TO ACHIEVE THE ACADEMIC STANDARD OF A DEGREE QUALIFICATION.

All lecturers, seminars and tutorials will include the following:

- Applied mechanics
- Energy conversion systems
- Marine propulsion systems analysis
- Ship dynamics and materials
- Marine propulsion design
- Dissertation

Through each assessment stage, you will be graded through a combination of examination and assessments, plus 100% coursework in some areas.

ELIGIBILITY

TO BE ELIGIBLE FOR THE PROGRAMME, YOU MUST HAVE COMPLETED A SUITABLE ENGINEERING QUALIFICATION AND/OR WORK BASED APPRENTICESHIP.

This will include one of the following:

- Graduates or Higher National Diploma (HND) holders in Mechanical or Marine Engineering (recognised by the UK MNTB) with the majority of units passed with a score of 70% or higher.
- Foundation Degree in Marine Engineering from any UK institution.
- Class 1 Certificate of Competency recognised by the UK MCA.
- For any qualification gained outside the UK, you must obtain a NARIC (www.naric.org.uk) letter confirming comparable standard of your qualification to a UK equivalent; FD and HND qualifications will only be accepted if gained from an EU state.
- Our BEng programme is ideal for experienced seafarers (or recently qualified cadets) who have a background in marine engineering, plus, desire the recognition of an honour's degree qualification to improve career prospects.

WILL THIS COURSE SUIT ME?

THIS COURSE MAY BE VALUABLE TO THOSE SEEKING SHORE-BASED EMPLOYMENT IN THE FUTURE, SUCH AS:

- Government Surveyors
- Classification Society Surveyor(s)
- Technical Superintendent
- Marine Engineering Consultant

PLUS, lots more!

WHY STUDY WITH US?

- Learn from industry experts to develop both your theoretical and practical knowledge of topics in marine engineering.
- Study at an award-winning maritime college and the only North-East specialist training provider either on a blended (part remote, part on-campus), fully remote or on-campus methods of learning - **to fit around your lifestyle.**
- Develop the skills necessary to select and apply appropriate engineering concepts.
- All graduates will be equipped with transferable skills to last a lifetime, applying great knowledge and understanding of the world of advanced marine engineering.

WHEN WILL I START?

- Our next course intake will commence on **September 11th 2023.**

OUR COMMITMENT TO THE SEAFARER CADET TRAINING REVIEW.



TO SUPPORT THE NEEDS OF THE RISING TECHNICAL AND LEADERSHIP SKILLS IN THE MARITIME INDUSTRY, SEAFARERS AND ORGANISATIONS ARE BEING ENCOURAGED TO TOP UP THEIR QUALIFICATION TO AN HONOURS DEGREE TO IMPROVE OVERALL CAREERS PROSPECTS AND ADOPT TO THE NEEDS OF THE MARITIME INDUSTRY.

[MARITIME SKILLS COMMISSION]

IF YOU REQUIRE ANY ACCOMODATION, PLEASE CONTACT OUR DR WINTERBOTTOM HALLS OF RESIDENCE AT DW@TYNECOAST.AC.UK OR BY CALLING 0191 427 3666.



www.southshieldsmarineschool.com

Call us: 0191 427 3639

Email us: natalie.todd@tynecoast.ac.uk

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