

# APPRENTICESHIP SCHEMES

### Pendennis - Luxury Superyacht Refit & Custom Build Facility

Pendennis started life in 1988 with the build of the 125' sailing yacht *Taramber*. We quickly developed and maintained a reputation for building and refitting luxury motor and sailing yachts to the highest of standards, including iconic yachts such as *Adela, Rebecca, Hemisphere, M5* and *Aquila*.

Our award-winning apprenticeship programmes have continued to grow and develop since they started in 1998. Today we employ over 550 craftspeople and support staff, of which more than 375 are either currently undertaking, or have completed an apprenticeship. This year we are looking to recruit enthusiastic individuals for the following programmes:

- General Apprenticeship Scheme
- Yacht Painting Apprenticeship Scheme
- 3 Trade Specific Apprenticeship Scheme

### General Apprenticeship Scheme

Our General Apprenticeship Scheme starts in July 2025. Attending college 3 days a week during term time in Year 1, new apprentices will follow a bespoke General Engineering & Electrical Programme which includes aspects of our various in-house trades. Subsequently, at the end of the first year apprentices will select their specialist trade to progress into from the following trades:

- Engineering (including Hydraulics and Plumbing) or Electrical
- Joinery/Furniture Making or Fabrication/Welding

Throughout the four-year apprenticeship, apprentices will spend time attending Cornwall College as well as working at Pendennis. Upon completion, General Apprentices will have gained qualifications in:

Year 1: the Maritime Mechanical and Electrical Mechanic Apprenticeship Standard Level 2, and from Year 2 depending on the chosen pathway:

- Electrical Standard level 3
- Joinery/Furniture Standards Level 2 & 3
- Marine Engineer Level 3
- Metal Fabricator Level 3

To apply you will need to have or be likely to obtain a minimum of 4 GCSEs at Level 4 or above (or equivalent qualifications). These must include Maths and English.







# Yacht Painting Apprenticeship Scheme

The next yacht painting programme will start in September 2025.

This four-year programme leads to an accredited qualification in the new Apprentice Standards level 3 in Yacht Painting and covers all aspects of yacht finishing, exterior coatings, varnish, interior lacquer, and use of the latest application technology such as, electrostatic spray guns. Apprentices will spend time building their skillset at Pendennis and college.

To apply you will need to have, or be likely to obtain Maths and English GCSEs at Level 4 or above (or equivalent qualifications).



#### 3

## Trade Specific Apprenticeship Scheme

This programme is typically between two to four years, and enables apprentices with either previous experience of apprenticeship or good transferable skills to develop a career in one of our teams. Starting in September 2025 apprentices will spend one day a week at college and the rest of the time working at Pendennis. Applicants must have GCSEs in Maths and English.



## **Pay Conditions**

As a first-year apprentice you will be paid £7.55 per hour, with pay increments at the start of the 2nd, 3rd & 4th years.

Normal hours of work: 0800 to 16.30 when at Pendennis with a 15.30 finish on a Friday. 0900 to 16.30 when at college.

Whilst on the programme all apprentices will participate in extra-curricular activities such as the Duke of Edinburgh Gold Award scheme, RYA Sailing qualifications as well as attend events outside of working hours. You will be entitled to 20 days annual holiday rising to 24 days over the four years plus statutory bank holidays. All apprentices will have employed status throughout their programme.



### How to apply

Visit www.pendennis.com/apprentices for more details about apprentice recruitment. For any questions or further information please email apprenticeships@pendennis.com





The Docks, Falmouth
Cornwall, England TRII 4NR
Registered in England no. 02990094

T +44 (0)1326 211344 F +44 (0)1326 313572 E info@pendennis.com www.pendennis.com







