WHY BECOME AN ELECTRO-TECHNICAL OFFICER?

As an Electro-Technical Officer (ETO) you'll maintain a wide range of complex onboard electronic and electrical equipment, regularly dealing with technical challenges and equipment as diverse as the main electric generation plant and electronic communication systems.

As well as making good use of your maintenance skills, you'll monitor all electrical equipment onboard to maximise the operational safety and efficiency of the vessel.

Depending on the company and the type of ship, you may be asked to play a significant part at Junior and Senior Officer levels.

Courses and Entry Requirements

All courses comprise of three years of study split into five phases, three of which are spent at college with the remaining two at sea:

HND route – You must hold a minimum of four qualifications including Maths, English and one science-based subject at the following level*:

Foundation Degree (FD) route – You must hold at least 48 UCAS points from Highers or A-Levels including maths and/or physics, plus the qualifications indicated for the HNC/D course

BSc Hons route – in addition to HNC/HND qualifications, you must hold at least 104 UCAS points from Highers, A-Levels and/or degree (for engineering this must include a numerate subject)

4-9 GCSEs A-C National 5s 1-3 Standard Grades

 $\hbox{*Equivalent grades will be considered, including the Marine Pre-Cadetship qualification}.$

Skills for life

- Study for an internationally recognized qualification
- Receive an MCA issued Certificate of Competency
- Learn how to lead people in a highly pressurized environment, understanding your role as part of a management team
- Gain an in-depth understanding on how to maintain and repair any systems with an electronic element which can range from complex engine room control systems to radars and electronic chart systems on the bridge

Study at one of the UKs leading Nautical Colleges

- City of Glasgow College HND
- South Shields Marine School FD
- Warsash Maritime Academy HND/FD/BSC Hons

For further information and how to apply visit our website www.clydemarinetraining.com



