

- Complete 36 months combined sea service & workshop training of which at least 6 months must be watchkeeping/UMS duties;
- Complete TRB during sea service after enrolment on course
- Hold valid ENG 1
- Complete applicable Ancillary Safety and Technical Training;
- Complete Workshop Skills Training;
- Complete \$QA/MCA modules and pass written examinations in:
 - Marine Diesel Engine,
 - Auxiliary Equipment Part 1
 - Operational procedures, and Hotel Services & Ship construction;
- Pass MCA oral examination.

Second Engineer SV <3000 GT & <9,000 kW CoC

- While holding a SV Second Engineer CoC complete a minimum of 6 months seagoing service on vessels of 350 kW
- Successfully complete the MCA- approved

 modules and pass the written examinations for
 - Chief Engineer Statutory & Operational
- Auxiliary Equipment part 2:
- Complete HELM M
 - Hold a Valid ENG
- Pass MCA oral examination

Chief Engineer SV <500 GT and <3000 kW

- Complete 6 months additional seagoing ser
- Successfully complete the MCA- approved modules and pass the corresponding written examinations for Applied Marine Engineering;
- Complete either:
 - MCA-approved modules and pass the corresponding written examina tions for General Engineering Scienc I & II** OR
 - The Diploma in Maritime Studies
- Small Vessel and the Diploma in Mari time Studies: Small Vessel Chief Enginee
- Hold a Valid ENG 1;
- Pass MCA oral examination

- While holding a SV Second Engineer CoC complete a minimum of 6 months sea service on 350 kW vessels and 6 months sea service on vessels 750 kW;
- Hold a Valid FNG 1
- Successfully complete the MCA approved modules and pass the written examinations for:
 - Chief Engineer Statutory & Operations Requirements,
 - Auxiliary Equipment part 2, and
 - Applied Marine Engineering;
- Complete either:
 - MCA-approved modules and pass the corresponding written examinations for General Engineering Science I & II**; OR -The Diploma in Maritime Studies: Small Vessel and the Diploma in Maritime Studies:
- · Complete HELM M;
- Pass MCA oral examination

Chief Engineer SV <3000 GT & <9,000 kW CoC