

# ENGINEERING CAREER FLOW DIAGRAM

#### **ENTRY LEVEL**

+18 Years of Age STCW95 Crew Basic Training ENG1 Medical Fitness cert.

## Service Requirements

I month Yacht Service in Engineering capacity

# **Approved Engine Course**

#### Service Requirements

24 months engineering service holding AEC <u>OR</u> 36 months deck/engineering service holding an AEC

#### OPTION MCA CRAFT SKILLS TEST + 16 months engineering service to MEOL (Y) or

#### Course & Exam requirements

Advanced Firefighting Advanced Survival Medical First Aid MCA Oral for MEOL [if required]



#### Service Requirements

12 month s engineering service holding MEOL(Y) 6 months Sea Service

#### Service Requirements

42 months yacht service in Engineering capacity 6 months Sea Service

#### Service Requirements

12 months engineering service holding recoignised UK craft apprenticeship or equivalent. 6 months Sea Service

#### Course and Exam Requirements

Yacht Engineer Craft Skills Test [if required]
Marine Diesel Engineering
Auxiliary Equipment
Operational procedures & Basic Hotel Services



MCA ORAL EXAM

OPTIONAL ORAL PREP WEEK. DECOMMENDED

#### Service Requirements

9 months Yacht Service whilst holding a Y4, including 3 months at sea.

# Course and Exam Requirements

Chief Engineer Statutory and Operational Requirements

MCA Oral Exam



#### Service Requirements

15 months Yacht Service whilst holding a Y3 including 9 months at sea.

#### Service Requirements

24 months Yacht Service whilst holding a Y4 including 12 months at sea.

### Course and Exam Requirements

Chief Engineer Statutory and Operational Requirements [Y4]

General Engineering Science I General Engineering Science II Applied Marine Engineering Advanced Hotel Services

MCA Oral Exam

Preporatory Correspondance Maths

OPTIONAL ORAL PREP WEEK.

# YACHT 2

#### Service & Exam Requirements

12 months service holding Y2 500-3000gt and >3000Kw (motor yacht)

MCA Oral Exam

OPTIONAL ORAL PREP WEEK.

YACHT 1