

# **Motor Cruising Advanced Pilotage**

Recommended prior learning: VHF/SRC, First Aid, knowledge to the level of Coastal

Skipper/Yachtmaster Theory

Minimum age: 17 Duration: 2 days Non-residential

# **Passage Planning**

#### **Understands:**

- Victualing
- The importance of identifying ports of refuge
- Publications required
- Strategy
- Customs procedures

#### Can:

- Calculate the fuel required, including reserve
- Plan a coastal passage

### **Preparation for Sea**

#### **Understands:**

• safety equipment for offshore passages

#### Can:

- prepare a motor cruiser for sea
- give an effective safety briefing

### **Pilotage**

### **Understands:**

- Tidal considerations
- GPS limitations in pilotage

# Can:

- Prepare a pilotage plan with consideration of soundings, transits, clearing bearings, back bearings, buoyage, port or harbour regulations
- Pilot a motor cruiser by day and night

# Passage making and responsibility as a skipper (Daylight Hours)

#### **Understands:**

- The significance of meteorological trends
- The importance of crew welfare, safety and control on passage

# Can:

- Take charge of a motor cruiser and direct the crew
- Organise the navigational, deckwork, and domestic duties of a motor cruiser on passage
- Organise watch-keeping
- Integrate the use of traditional and electronic aids to navigation



#### Radar

#### **Understands:**

Advantages and limitations

#### **Boat handling**

### **Understands:**

• Characteristics of various hull forms and propeller configurations

### Can:

- Control the boat effectively in a confined space, including all berting and unberthing situations in various conditions of wind and tide
- Berth and unberth in simple situations using one engine and lines (on a twin engine boat)
- Avoid excessive use of power
- Demonstrate a practical understanding and correct use of power trim and trim tabs

#### Adverse weather conditions

#### **Understands:**

- Action to be taken in rough weather
- The importance of boat control in waves and positioning to minimise the possibility of back injury
- Preparation for heavy weather and handling in strong winds
- Navigation and general conduct in restricted visibility

# **Emergency situations**

### Knowledge of:

• How a vessel may be asked to assist in a search

#### **Understands:**

- Actions to be taken when abandoning to a liferaft and during helicopter and lifeboat rescues
- What to do in a medical emergency
- Towing and being towed
- How to issue distress by all available means

#### Can:

Recover a man overboard dummy in all available conditions

## **Night Cruising**

# Can:

- Take charge of a motor cruiser at night, including entering and leaving harbour
- Demonstrate the ability to keep a proper lookout and identifying lit marks and unlit positions by night