



Superyacht Training at Warsash Maritime Academy 2011 - 2012

At Warsash Maritime Academy (WMA) our business is to meet the needs of and to provide the best possible training for the superyacht industry. WMA provides courses that have been developed to meet the requirements of the UK Maritime and Coastguard Agency (MCA) for both deck and engineering crew.

As a faculty of Southampton Solent University, WMA benefits from a strong educational infrastructure, which maintains high standards in the training it provides.

Further details regarding qualification requirements and certification routes can be found on our website along with current course availability, fees and course administrators contact details.

Superyacht Training

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Candidates should ensure they meet the qualification requirements before undertaking any courses.

DECK

Candidates should consult MSN 1802 for training and qualification requirements for a Certificate of Competency prior to enrolling for any courses. Any queries should be checked with the UK Maritime and Coastguard Agency (MCA).

ENGINEER

Candidates should consult MGN 156 for training and qualification requirements and should obtain a Letter of Initial Assessment (to determine courses required) from the UK Maritime and Coastguard Agency (MCA) prior to enrolling for any courses.

Maritime and Coastguard Agency
Seafarer Training & Certification Branch
Spring Place
105 Commercial Road
Southampton
SO15 1EG

www.mcga.gov.uk

M Notices	Ships and Cargoes Legislation and Guidance Marine (M) Notices MGNs or MSNs
Yacht syllabuses	Working at Sea Training and Certification Yachts Yacht Syllabus
Application forms	Working at Sea Training and Certification Application Forms

SUPERYACHT (DECK) CERTIFICATES OF COMPETENCY



These courses have been developed to meet the requirements of the Maritime and Coastguard Agency and provide those serving as an officer on a commercial yacht with the professional training they need in order to meet the increasing demands of this market sector.

Further details regarding qualification requirements and certification routes can be found on our website. A copy of the Training Record Book can be downloaded from the MCA website www.mcga.gov.uk

Warsash Maritime Academy has approval from the UK's Maritime & Coastguard Agency (MCA) to offer yachtsmen all the course modules required to obtain an internationally recognised certificate of competency. Full details of the requirements are provided in MSN 1802, which can be found on the MCA website: www.mcga.gov.uk

The training schemes are designed to satisfy the requirements for harmonising deck and engineer officer certification on large commercial sailing and motor vessels, in accordance with UK regulations and the principles of STCW95.

Modules and short courses are provided for personnel serving on:

Commercial yachts or sail training vessels of 24 metres and over which do not carry cargo or more than 12 passengers: and privately owned yachts of 24m and over which do not carry cargo or more than 12 passengers.

Gaining a formal qualification will allow officers to command and operate sophisticated 'Superyachts' and will ensure that they are fully conversant with modern navigational techniques and the legal and technical aspects of operating a large craft.

Participants in these courses will, where appropriate, have the exclusive use of our full bridge simulator, which models the handling characteristics of a super yacht.

The Deck certificate structure (limited to yachts) is as follows:

Capacity	Limitations
Officer of the Watch (Yacht) STCW Reg. II/1	Officer of the Watch commercially and privately operated yachts and sail training vessels less than 3000gt. Unlimited area.
Chief Mate (Yacht). STCW Reg II/2	Commercially and privately operated yachts and sail training vessels less than 3000gt. Unlimited area
Master 500 gt (Yacht) STCW Reg. II/2	Master 500 gt commercial and privately operated yachts and sail training vessels less than 500gt. Unlimited area.
Master (Yacht) STCW Reg II/2	Commercially and privately operated yachts and sail training vessels less than 3000gt. Unlimited area.

As well as regularly conducting all of the course modules below, special arrangements may be made for our staff to carry out training aboard vessels or in overseas locations.

OFFICER OF THE WATCH - NAVIGATION AND RADAR

Course Code	YONR
Approvals	MCA to STCW 95 - A-II/1
Course Duration	15 days
Pre-requisites	Successful completion of the RYA Yachtmaster Offshore course
Assessment	Practical in-course assessment through successful completion of the assessment allows students entry to a final written examination of 2 ½ hours duration, divided into two parts. A minimum of 60% must be achieved to pass in each part.
Teaching Methods	Theory and practical exercises including chartwork and the use of Electronic Navigation Aids

COURSE DESCRIPTION

The course covers the following:

- Compass Work
- Gyro Compass
- Chartwork
- Chart Correcting
- Notices to Mariners
- Tides and Tidal Calculations
- International Regulations for Prevention of Collision at Sea
- Buoyage System
- Navigation Aids including ECDIS
- Radar and the use of ARPA

The first part of the course is conducted in the classroom covering the syllabus requirements for chartwork, and navigation aids, including ECDIS, AIS and tides etc. The class work includes lectures, practical demonstration and navigation exercises. In the second week candidates practise real-time radar plotting skills and will be introduced to the practical application of radar theory. Finally in the third week the candidates will develop and practice navigation and collision avoidance skills in WMA's Multi Purpose, Radar and Navigation Bridge Simulator.

OFFICER OF THE WATCH - GENERAL SHIP KNOWLEDGE

Course Code	YOGSK
Approvals	MCA to STCW 95 - A-II/1
Course Duration	5 Days
Assessment	Written 2 ½ hour examination with pass mark of 60%
Teaching Methods	Classroom based, guided study

COURSE DESCRIPTION

The course is divided into four sections:

- Ship Construction
- Stability
- Meteorology
- Seamanship

The following topics are covered:

- Methods of yacht construction and local stresses due to static and dynamic loading
- Bilge-pumping systems
- The functions of classification societies
- Basic principles of hydrostatics and related terms
- The concept of initial stability
- Global and local meteorological effects
- Meteorological instruments and weather information
- The principles for safe navigational watch keeping

OFFICER OF THE WATCH - ORALS PREPARATION

Please contact the course administrator for more information (Contact Details on Page 26)

MASTER - NAVIGATION RADAR AND ARPA SIMULATOR

Course Code	YMNAR
Approvals	MCA to STCW 95 - A-II/2
Course Duration	10 Days
Assessment	Practical in-course assessment, successful completion of which will allow entry to a written examination of 2 1/2 hours duration, with a pass mark of 60%
Teaching Methods	Classroom and Simulator based

COURSE DESCRIPTION

The course consists of the following topics:

- Seamanship - including heavy weather precautions, towing, ship handling, anchoring and emergency situations
- Navigation and Passage Planning - including watchkeeping principles, record keeping and communications
- Meteorology - including regional and local weather, ice navigation, tropical revolving storms and weather forecasts
- MARPOL - including SOPEP and Oil Record Book, garbage and oil pollution prevention and spillage procedures
- Code of Safe Working Practices - including personal safety, safe working practices, role of safety officer and accident reporting.

MASTER - BUSINESS AND LAW

Course Code	YMBL
Course Duration	5 days
Approvals	MCA
Assessment	Written 2 hour examination with a pass mark of 60%

COURSE DESCRIPTION

The course consists of three topics:

- Legal Framework including arrival and departure, security and international law
- Safety Management including safety certificates and documents, statutory safety duties, safety organisation, seaworthiness and safe manning
- Contracts - including contracts of salvage, contract of employment (Crew Agreements), yacht charter agreements and marine insurance

MASTER - SEAMANSHIP & METEOROLOGY

Course Code	YMSM
Approvals	MCA - to STCW 95 - A-II/2
Course Duration	5 Days
Assessment	Written 2 ½ hour examination with a pass mark of 60%
Teaching Methods	Classroom based guided study

COURSE DESCRIPTION

The course consists of five topics:

- Seamanship - including heavy weather precautions, towing, ship handling, anchoring and emergency situations
- Navigation and Passage Planning - including watchkeeping principles, record keeping and communications
- Meteorology - including regional and local weather, ice navigation, tropical revolving storms and weather forecasts
- MARPOL - including SOPEP and Oil Record Book, garbage and oil pollution prevention and spillage procedures
- Code of Safe Working Practices - including personal safety, safe working practices, role of safety officer and accident reporting

MASTER - STABILITY

Course Code	YMS
Approvals	MCA - to STCW 95 - A-II/2
Course Duration	5 Days
Assessment	Written 2 ½ hour examination with a pass mark of 60%
Teaching Methods	Classroom based guided study

COURSE DESCRIPTION

The course consists of the following topics:

- Basic principles and transverse stability
- Basic principles of hydrostatics and related terms. Fineness of hull form and resistance to forward motion. The concept of statical stability and the concept of initial stability.
- Problem solving as weights are loaded, discharged or shifted.
- List related problems. List, the inclining experiment and rolling test. The effect of slack tanks on the centre of gravity
- Curves of Statical stability
- Loll and related problems
- Dry docking and longitudinal stability. Stability data supplied to yachts. Terms used in longitudinal stability. Understanding preparation and effects on stability when dry-docking a yacht.

MASTERS - ORAL PREPARATION

Course code MSD10

Duration 4 Weeks

COURSE DESCRIPTION

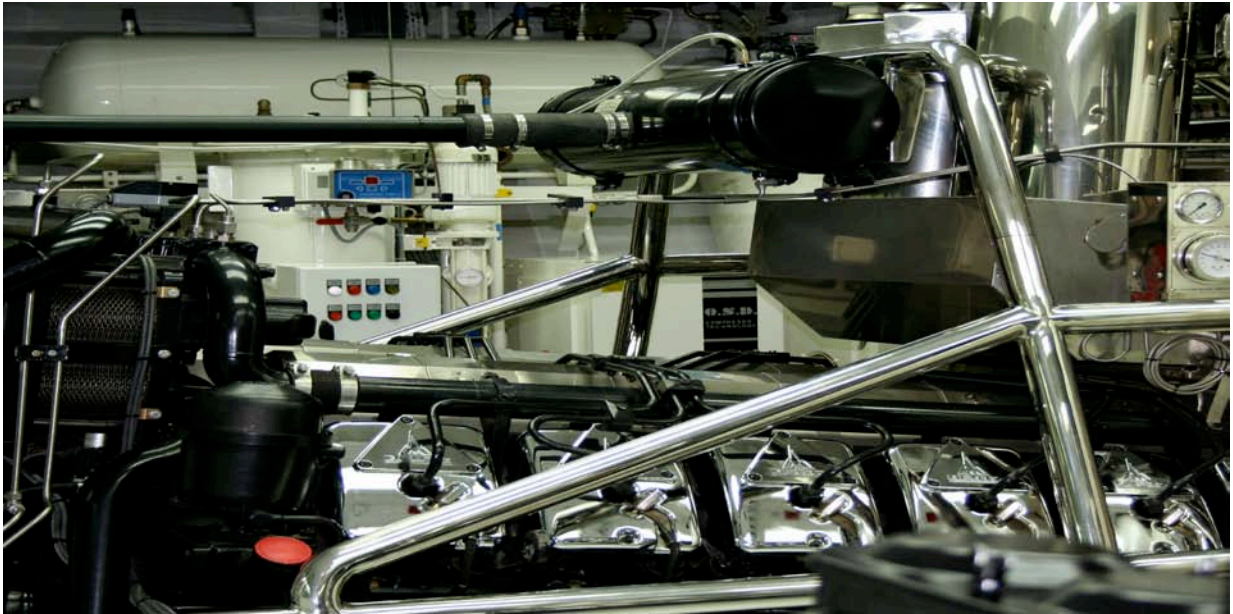
This course enables candidates to achieve Master (Unlimited) certification by the MCA Oral examination route. Candidates will receive tuition and guided study in preparation for the MCA Oral examination.

Candidates should have a minimum 18 months sea service as a watchkeeping Deck Officer or, if the NVQ Level 4 route was followed to Chief Mate certification, a minimum 12 months sea service as a watchkeeping Chief Mate, while holding STCW'95 Table A II/2 Certificate of Competency (Chief Mate) or Class 2 certification.

Candidates must also hold a valid STCW certificate in 'Proficiency in Medical Care Onboard Ship' and a personal medical fitness certificate recognised by the MCA before taking their MCA Orals. If not already held, this course can be undertaken at WMA outside of the main course. Please see the relevant course page for details.

Contact Course Administrator for more information (Contact details on page 26)

SUPERYACHT (ENGINEERING) CERTIFICATES OF COMPETENCY



The MCA's Code of Practice for Safety of Large Commercial Sailing & Motor Vessels, published in 1997, and requires that engineering personnel serving on yachts and sail training vessels of less than 3,000 gt should be qualified in accordance with the UK's current Training and Certification Regulations.

However, since the introduction of STCW 95, it has become apparent that some engineering personnel serving on yachts of this type may be unable to meet the full UK Merchant Navy requirements, as set out in the Merchant Shipping (Training and Certification) Regulations 1997.

To address the needs of seafarers serving on yachts and sail training vessels of less than 3,000 gt and under 9,000 kW propulsion power the MCA, in consultation with the "large yacht" industry, sail training organisations and United Kingdom maritime colleges, has developed a route leading to engineer certification limited to this sector. These provisions also apply to privately owned yachts of a similar size not covered by the code.

The route makes use of a series of training modules which include tuition, written examinations and ancillary training which, in conjunction with suitable engineering practical training and yacht service, permit entry to an MCA oral examination. Warsash Maritime Academy is approved by the MCA (UK) to deliver the relevant training modules. Success in the MCA oral examination leads to the issue of either a STCW 95 certificate of competency limited to service on yachts and sail training vessels, or a Marine Engine Operator licence limited to service on yachts and sail training vessels. No MCA oral examination or written examination is required for candidates taking the Approved Engine Course certificate.

These qualifications, except the AEC and MEOL, will be issued in accordance with the requirements of STCW 95. The AEC and MEOL are not STCW certificates.

The following courses are offered by Warsash Maritime Academy

APPROVED ENGINE COURSE - (YACHT) (MCA APPROVED)

Course Code	AEC
Approvals	MCA
Course Duration	4 1/2 days Monday-Friday lunchtime
Pre-requisites	<p>Candidates must be:</p> <ol style="list-style-type: none">Not less than 18 years of ageBe in possession of an in date Medical Fitness Certificate - ENG 1 <p>And have completed:</p> <ol style="list-style-type: none">(i) for candidates with no formal engineering craft training, not less than 1 month's service as a yacht engineer; or (ii) For candidates with MN MEOL basic engineering craft skills training or MCA approved formal engineering craft training, not yacht engineer service is required.The ancillary courses listed below:<ul style="list-style-type: none">❖ Personal Survival Techniques (STCW Code A-V1/1-1)❖ Fire Prevention and Fire Fighting (STCW Code A-VI/1-2)❖ Elementary First Aid (STCW Code A-VI/1-3)❖ Personal Safety and Social Responsibilities (STCW Code A-V1/1-4)

COURSE DESCRIPTION

The objective of this course is to provide students with the basic theoretical knowledge and some practical hands on experience of diesel engines to enable them to meet the requirements of the Maritime and Coastguard Agency (MCA) Codes of Practice for the Safety of Large Commercial Sailing & Motor Vessels

ENGINEER SKILLS TEST (YACHT)

Course Code	CEY4EST
Approvals	MCA
Course Duration	Normally completed within 5 days
Pre-requisites	Recommended: MCA Letter of Initial Assessment obtainable on application from the MCA Southampton Office details from the MCA website (www.mcga.gov.uk)
Assessment	Completion of tasks
Teaching	No instruction

COURSE DESCRIPTION

The test is designed to allow the candidate to demonstrate basic engineering skills in fitting, assembly and electrical maintenance. No instruction is given and the candidate must complete all tasks for assessment on his or her own. The candidate should allow a full 5 working days for the tasks to be scheduled and completed, subject to the availability of the academy engineering workshops.

MARINE ENGINE OPERATOR LICENCE (YACHT) - ORALS PREPARATION

Course Code	MEOLY
Course Duration	3 days
Approvals	MCA Licensed
Pre-requisites	NONE: This is not a course required to be completed by the MCA, it is at the student's discretion
Assessment	MCA oral examination
Teaching Methods	Directed Learning

COURSE DESCRIPTION

This course prepares the candidate to sit the MEOLY MCA oral examination. The course is based on 3 days directed self-study and includes 6 hours of direct lecturer contact, during which questioning will take place that is tailored towards the students needs. A full set of study notes will be provided prior to the candidate attending the Academy.

A syllabus giving the examination and study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website.

This course will run "On Demand" subject to there being a minimum number of 2 candidates booked on each course.

Please contact Course Administrator for further details.

MARINE DIESEL ENGINEERING (YACHT 4)

Course Code	CEY4MDE
Course Duration	5 days
Approvals	MCA
Pre-requisites	MCA Letter of Initial Assessment or Notice of Eligibility obtainable on application from MCA Southampton office. Details are available from the MCA website (www.mcga.gov.uk)
Assessment	2 Hour written examination
Teaching Methods	Classroom based

COURSE DESCRIPTION

This course prepares the candidate to sit the MCA/SQA written examination in Marine Diesel Engineering. The course is based on 4 ½ days lecture led learning revision, followed by the examination which normally takes place on the afternoon of the 5th day. A full set of study notes will be provided on application and 6 weeks preparatory study must be undertaken prior to attending the Academy.

A syllabus giving the examination and study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website.

AUXILIARY EQUIPMENT (YACHT 4)

Course code	CEY4AESC
Approvals	MCA
Course Duration	5 days
Pre-requisites	MCA Letter of Initial Assessment or Notice of Eligibility obtainable on application from MCA Southampton Office details are available from the MCA website (www.mcga.gov.uk)
Assessment	2 hour written examination
Teaching Methods	Classroom based

COURSE DESCRIPTION

This course prepares the candidate to sit the MCA/SQA written examination in Auxiliary Equipment. The course is based on 4 1/2 day lecturer led learning and revision, followed by the examination, which normally takes place on the afternoon of the 5th day. A full set of study notes will be provided on application and 6 weeks preparatory study must be undertaken prior to attending the Academy.

A syllabus giving the examination and study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website.

OPERATIONAL PROCEDURES, BASIC HOTEL SERVICES & SHIP CONSTRUCTION (YACHT 4)

Course Code	CEY4OPHC
Approvals	MCA
Course Duration	5 Days
Pre-requisites	MCA Letter of Initial Assessment or Notice of Eligibility obtainable on application from MCA Southampton office details are available from the MCA website. (www.mcga.gov.uk)
Assessment	2 hour written examination
Teaching Methods	Classroom based

COURSE DESCRIPTION

The course prepares the candidate to sit the MCA/SQA written examination in Operational Procedures, Basic Hotel Services and Ship Construction. The course is based on 4 1/2 days lecturer led learning and revision, followed by the examination, which normally takes place on the afternoon of the 5th day. A full set of study notes will be provided on application and 6 weeks preparatory study must be undertaken prior to attending the Academy.

A syllabus giving the examination and study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website.

CHIEF ENGINEER STATUTORY & OPERATIONAL REQUIREMENTS (YACHT 2/3)

Course Code	CE3SOR
Approvals	MCA
Course Duration	5 Days
Pre-requisites	MCA Letter of Initial Assessment or Notice of Eligibility obtainable on application from MCA Southampton office details are available from the MCA website. (www.mcga.gov.uk)
Assessment	2 hours written examination
Teaching Methods	Classroom based

COURSE DESCRIPTION

This course prepares the candidate to sit the MCA/SQ written examination in Chief Engineer Statutory and Operational Requirements. This course is based on 4 ½ days lecturer led learning and revision, followed by the examination, which normally takes place on the afternoon of the 5th day. A full set of study notes will be provided on application and 6 weeks preparatory study must be undertaken prior to attending the Academy.

A syllabus giving the examination and study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website.

Note: A Chief Engineer holding the Chief Engineer Certificate of Competency (Yacht 3) will not be required to retake this module if he/she subsequently wishes to obtain a Chief Engineer Certificate of Competency (Yacht 2).

APPLIED MARINE ENGINEERING (YACHT 2)

Course Code	CEY2AME
Approvals	MCA
Course Duration	5 Days
Pre-requisites	MCA Letter of Initial Assessment or Notice of Eligibility obtainable on application from MCA Southampton office details are available from the MCA website. (www.mcga.gov.uk)
Assessment	2 hours written examination
Teaching Methods	Classroom based

COURSE DESCRIPTION

The course prepares the candidate to sit the MCA/SQA written examination in Applied Marine Engineering. The course is based on 4 ½ days lecturer led learning and revision, followed by the examination, which normally takes place on the afternoon of the 5th day. A full set of study notes will be provided on application and 6 weeks preparatory study must be undertaken prior to attending the Academy.

A syllabus giving the examination and study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website.

ADVANCED HOTEL SERVICES & SHIP CONSTRUCTION (YACHT 2)

Course Code	CEY2AHSC
Approvals	MCA
Course Duration	5 days
Pre-requisites	MCA letter of initial assessment confirming requirement to complete the course, obtainable, on application, from the MCA Southampton Office details from the MCA website. (www.mcga.gov.uk)

COURSE DESCRIPTION

The course prepares the candidate to sit the MCA/SQA written examination in Applied Marine Engineering. The course is based on 4 ½ days lecturer led learning and revision, followed by the examination, which normally takes place on the afternoon of the 5th day. A full set of study notes will be provided on application and 6 weeks preparatory study must be undertaken prior to attending the Academy.

A syllabus giving the examination and study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website

GENERAL ENGINEERING SCIENCE I* (YACHT 2)

Course Code	CEY2GES1
Approvals	MCA
Course Duration	5 days
Pre-requisites	MCA Letter of Initial Assessment or Notice of Eligibility obtainable on application from MCA Southampton office. Details are available from the MCA website. (www.mcga.gov.uk)
Assessment	2 hour written examination
Teaching Methods	Classroom and mandatory distance learning

COURSE DESCRIPTION

This course prepares the candidate to sit the MCA/SQA written examination in General Engineering Science 1. The course is based on 8 days lecturer led learning and revision, followed by the examination, which normally takes place on the afternoon of the 5th day. A full set of study notes will be provided on application and there is a requirement of 12 weeks preparatory study to be undertaken prior to attending the Academy - evidence of this study, in the form of worked examples must be submitted to the Academy.

A brief syllabus giving the study content for the course can be found in the MCA 'M' Notice - MGN 156 which can be accessed from the MCA website.

***Note: this course is run concurrently with the General Engineering Science II**

GENERAL ENGINEERING SCIENCE II* (YACHT 2)

Course Code	CEYGES2
Approvals	MCA
Course Duration	5 days
Pre-requisites	MCA Letter of Initial Assessment or Notice of Eligibility obtainable on application from MCA Southampton office details is available from the MCA website. (www.mcga.gov.uk)
Assessment	2 hour written examination
Teaching Methods	Classroom and mandatory distance learning

COURSE DESCRIPTION

This course prepares the candidate to sit the MCA/SQA written examination in General Engineering Science II. The course is based on 8 days lecturer led learning and revision, followed by the examination which normally takes place on the afternoon of the tenth day. A full set of study notes will be provided on application and there is a requirement for 12 weeks preparatory study to be undertaken prior to attending the Academy - evidence of this study, in the form of worked examples must be submitted to the Academy.

A brief syllabus giving the study content for the course can be found in the MCA 'M' notice - MGN 156 which can be accessed from the MCA website

***Note: this course is run concurrently with the General Engineering Science I**

Maritime Training Courses

- Leadership and Communication
- Bridge Team Management
- Crew Resource Management
- Automated External Defibrillation
- Helicopter Underwater Escape Training (HUET)
- Manned Models - Twin Screw
- Ships Security Officer
- Shipboard Safety Officer
- PSSR
- Personal Survival Techniques
- Proficiency in Survival Craft & Rescue Boats (other than Fast Rescue Boats)
- Fast Rescue Boats
- Tender Operations Course
- Fire Fighting
- Medical Courses
- GMDSS
- ISPS Code Familiarisation
- ISM Code - Familiarisation
- ISM Code - Internal Auditor
- ISM Code & ISO 9001 - Auditor/Lead Auditor
- ISM Code Designated Person

Please contact course administrator as listed on Page 26

COURSE ADMINISTRATORS

Superyacht (Engineering) Certificates of Competency & Orals Preparation

Medical Courses

Radio Courses

Pamela Stevens: Mon, Tues, Wed

Bernadette Smallshaw: Wed, Thurs, Friday

Telephone Number: +44 (0)1489 556214

E-mail: wma.yachts@solent.ac.uk

Ship Handling - Manned Model Training

Simulation

Bridge Team Management

ECDIS

Jackie Basford

Telephone Number: +44 (0)1489 556163

E-mail: jackie.basford@solent.ac.uk

Ship Security Officer

ISPS Code

ISM Code

Tina Whitcher

Telephone Number: +44 (0)1489 556216

E-mail: tina.whitcher@solent.ac.uk

Superyacht (Deck) Certificates of Competency & Orals Preparation

Shipboard Safety Officer

Tender Operations Course

Fast Rescue Boat

Leadership and Communication

Crew Resource Management

Kathryn Myers

Telephone Number: +44 (0) 1489 556217

E-Mail: kathryn.myers@solent.ac.uk

Fire Fighting

PSSR

Sea Survival

Personal Survival Techniques

PSCRB

Jane Everett

Telephone Number: +44 (0) 1489 5562225

E-mail: jane.everett@solent.ac.uk

Helicopter Underwater Escape Training (HUET)

Pam Fidgeon

Telephone Number: +44 (0) 1489 556294

E-mail: pam.fidgeon@solent.ac.uk

Course dates and fees are subject to change with our prior notice. All course bookings are subject to WMA's standard Terms and Conditions which are available on our website.

For availability, course dates and fees please look at: www.warsashacademy.co.uk

ACCOMMODATION AT WARSASH CAMPUS

For availability and fees for accommodation at Warsash please contact:

Accommodation Office
Warsash Maritime Academy
Newtown Road
Warsash
Southampton
Hampshire
SO31 9ZL

Telephone Number: +44 (0) 1489 556245
Fax Number: +44 (0)1489 573988
E-mail: wma.accommodation@solent.ac.uk