

DECKHAND - ENGINEER (DEC) COURSE

DAY 1	DAY 2	DAY 3	DAY 4	DAY 5
1000-1200: Orientation and introduction to the superyacht industry 1430-1700: Marina visit - yacht & boat design, structure and equipment	. 0900-1700: Exterior cleaning, care and maintenance -practical experience onboard a superyacht	0900-1700: Tender training (tender driving, maneuvering, anchoring, rope-work, knots, fenders, fuel system, engine and electrical system - practical experience on board and at sea)	0900-1700: Personal watercraft - safe operation, skills and teaching others (jet skis, RIB's, kayaks, care and maintenance, launched and retrieved - practical experience on board and at sea)	0900-1700: Big Gipsy Day (basic seamanship and navigation, deck work and chart work - practical experience on board and at sea)
1700-1800: CV writing with Sara				STCW: Proficiency in Personal Safety & Social Responsibility
DAY 6	DAY 7	DAY 8	DAY 9	DAY 10
 Approved Engine Course Principles of the operation of a Marine diesel engine 	Approved Engine Course • Performing fundamental system preventative maintenance • Diagnose and determine cause of failures, and effectively implement repairs • Demonstrate how to safely operate a marine diesel engine (practical)	Performing marine diesel start-up and shut-down procedures (practical) Basic Marine electrical system measurements Marine ancillary equipment	Approved Engine Course Performing diesel engine operations re: theory covered Mon. to Wed. (Practical)	Approved Engine Course • Responsibilities of the Engine operator to comply with International Maritime regulations, HSE standards and upkeep of maintenance records
DAY 11	DAY 12	DAY 13	DAY 14	DAY 15
STCW: Proficiency in Fire Prevention & Fire Fighting	STCW: Proficiency in Fire Prevention & Fire Fighting (Practical)	STCW: Proficiency in Fire Prevention & Fire Fighting (Practical)	STCW: Proficiency in Elementary First Aid	STCW: Proficiency in Personal Survival Techniques
		STCW: Proficiency in Security Awareness		