

Marine Engineer – The Royal Logistic Corps

Class 3 Course

Course Aim.

To train new entrant Soldiers in their initial trade training (ITT) and develop technical skills that will enable them to meet the requirements of a Class 3 Marine Engineer as defined by relevant policy.

Course Objectives.

Training Objectives associated with the Class 3 course are:

- Operate & repair in-service vessels and associated equipment.
- Conduct the duties of a MEXEFLOTE 2nd Engineer whilst at sea.
- Conduct Inventory Management of on-board stores using current in-service materiel accounting systems.
- Manage Assurance processes in line with current policy.

Duration.

The course is 33 weeks residential training split between 29 weeks at MOD Lyneham, and 4 weeks at DSMarE HMS Sultan. You will complete a course in mechanical engineering before completing vessel specific training that will prepare you for a career as a Marine Engineer within the British Army.

Enrolment Criteria.

Personnel must meet the following criteria to apply for the course¹:

- GCSE Grade A–C/9-4 in at least English Language, Maths and one other subject
- Be aged between 16 years 6 months and 35 years 6 months
- Able to pass all mandatory physical and medical assessments

Accreditation.

The course is accredited and mapped to professional qualifications at Level 3.

Dates & Enrolment.

Course dates for each Training Year can be found through the Chain of Command. Historically only two courses are run per TY due to the course duration and available personnel. Queries and applications are to be submitted via the Unit career management single point of contact to the Deputy Training Officer (DTO) Army at DSMarE HMS Sultan.

¹ Request to deviate can be sought in accordance with RLC Training Instructions.