

ME509B

Small Craft FRP Repair Course

Course Aim.

To train and enable Army Marine Engineers to carry out FRP repairs to small craft whilst deployed and in home port

Course Objectives.

Training Objectives associated with the ME509B course are:

Supervise / Maintain / Repair Ship's Boat FRP Structure

Observe the Relevant Safety Precautions Associated with FRP

Manufacture Simple Composite Structures Using Correct Tools and Processes

Carry Out FRP Repairs to Small Craft Structures Utilising Epoxy and Polyester Resins

Duration.

The course is 1 week residential training delivered by DSMarE HMS Sultan.

Enrolment Criteria.

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

- Be a Class 3 Marine Engineer
- Recommended by their parent unit to attend

Accreditation.

There are no formal qualifications for this course.

Dates & Enrolment.

Course dates for each Training Year can be found through the Chain of Command. 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.