

HIGHER NITEC IN MARINE & OFFSHORE TECHNOLOGY

Electives (Course Specific)

Basic Naval Architecture

On completion of the module, students should be able to produce lines plans drawings from offset tables, perform ship form and stability calculations.

Ship and Offshore Survey

On completion of the module, students should be able to co-ordinate vessel survey activities, perform survey on steelwork and produce survey report on recommendations of rectified works.

Marine Project Planning and Management

On completion of the module, students should be able to plan, track and monitor projects using project management software.