

Deck Cadet Training Structure

Duration	Phase	Content
3 weeks	Induction	Assessment for entry to the Foundation Degree programme
15 Weeks	Phase 1 – A college	General induction to shipping industry and basic safety training
35 Weeks	Phase 2 – At sea	Operational level work-based learning and Merchant Navy Training Board record book
30 Weeks	Phase 3 – At college	Foundation Degree units
47 Weeks	Phase 4 – At sea	Management level work-based learning and Merchant Navy Training Board record book
3 Weeks	Phase 5 – At college	Foundation Degree in Marine Operations
12 weeks	Phase 5 – At college	Short courses, oral examination preparatory work + actual oral examination leading to award of Certificate of Competency and end of Cadetship.
10 Weeks (Optional top-up to BSc (Hons) Degree)	Phase 6 – At college	Bachelor of Science Honours Degree units
36 Weeks (Optional)	Phase 7 – Sea & college	Compete self-study of Maritime technology and two optional units. Completion of BSc Marine Operations Management

Engineer Cadet Training Structure

Duration	Phase	Content
3 weeks	Induction	Assessment for entry to the Foundation Degree programme. General induction to shipping industry and basic safety training
25 Weeks	Phase 1 – A college	Foundation Degree units. Workshop skills
24 Weeks	Phase 2 – At sea	Operational level work-based learning and Merchant Navy Training Board engine record book
30 Weeks	Phase 3 – At college	Further foundation Degree units. Further workshop skills
23 Weeks	Phase 4 – At sea	Management level work-based learning and Merchant Navy Training Board engine record book
14 Weeks	Phase 5 – At college	Foundation Degree units and assessment prior to award of Foundation Degree in Marine Engineering
6 weeks	Phase 5 – At college	Short courses, oral examination preparatory work + actual oral examination leading to award of Certificate of Competency and end of Cadetship.
15 Weeks (Optional top-up to BEng (Hons) Degree)	Phase 6 – At college	Bachelor of Engineering Honours Degree units
30 Weeks (Optional)	Phase 7 – Sea & college	Compete self-study of Project Management and Professional Engineering Management, completion of BEng Degree in Marine Engineering Management