

<b>Day 1</b>	<b>Weekend 1 Day 1</b>
Course Materials Chart Work Buoyage	Charts, Almanac, Plotter & Dividers Chart Info, Depths, Lat & Long, Symbols Variation, Deviation, TVMDC add W Cardinals, Lateral Marks, Major Lights
Chart Work Tides	Course-to-Steer Cause, Heights, Curve Ocean Currents
<b>Day 2</b>	<b>Weekend 1 Day 2</b>
Recap Tides Collision Regulations	CTS Distance to go & SOG, COG Dover Port of Reference, Streams, Diamonds, Computation of Rates Rules of the Road
Chart Work Collision Regulations Safety Equipment	3 pt. Fix -DR (Deduced Reckoning) / EP (Estimated Position) Vessel Lights Flares, Mayday, EPIRB, SART
<b>Day 3</b>	<b>Weekend 2 Day 1</b>
Recap Course to Steer Tidal Heights	Fix -DR -EP Using Tidal Streams & Diamonds Tidal Curve & Secondary Ports
Meteorology Pilotage	Anatomy of a Low, Land & Sea Breezes, Synoptic Charts Pilotage Plans for day & night port entry Meteorology & IRPCS Questions
<b>Day 4</b>	<b>Weekend 2 Day 2</b>
Recap Radar GNSS Radio Communications	Secondary Ports Tidal Height Questions Radar on Collision Course Advanced GPS use. HDOP, differential GPS, GPS ladder SSB Communications, Navtex messages & frequencies
Stability Safety Procedures IRPCS Fog	Vessel construction, hull types, angle of vanishing stability, free surface effect. MOB, Helivac, Liferaft Best Practice, Pilotage in limited visibility
<b>Day 5</b>	<b>Weekend 3 Day 1</b>
Passage Planning Principles	Appraise Plan Execute Manage, Vessel fitness. Electronic Charts in Passage Planning (Navionics, C-Map)
	Buoyage & Lights Questions Meteorology & IRPCS Questions Course to Steer Questions
<b>Day 6</b>	<b>Weekend 3 Day 2</b>
Revision	Estimated Position Questions Tidal Height at Secondary Port Questions
Revision	Full Passage Plan, 60NM, Secondary port entry.
<b>Day 7</b>	<b>Weekend 4 Day 1</b>
Revision	Students Favourites
<b>Day 8</b>	<b>Weekend 4 Day 2</b>
Final Revision	Students Favourites & Exam