Nautical - STCW II / CoC			
Competency/ Module: Ship Stability: An Introduction	Competency/: Maintain seaworthiness of the ship		
Knowledge, understanding and proficiency	Recommendation of working group regarding the outcome and objective.	Rationale	Action required
Outcome 1: Apply the basic principles of hydrostatics to load line calculations.	Кеер	Relevant	None
1.1 Vessel displacement	Кеер	Relevant	None
1.2 Mass, volume, density and relative density	Кеер	Relevant	None
1.3 Archimedes principle, hydrostatic data, displacement volume, displacement, buoyancy	Кеер	Relevant	None
1.4 Waterline length, breadth, draught, LBP, AW, CW, CB, and freeboard	Кеер	Relevant	None
1.5 TPC, FWA and dock water allowance	Кеер	Relevant	None
1.6 Displacement, deadweight and TPC tables	Кеер	Relevant	None
1.7 Load line and draught marks	Кеер	Relevant	None
1.8 Load line calculation	Keep	Relevant	None
1.9 Hydrometer use	Keep	Relevant	None
Outcome 2: Apply the principles of statical stability to interpret GZ curves.	Кеер	Relevant	None

2.1 Centre of buoyancy, centre of gravity, initial transverse metacentre, righting lever, righting	Кеер	Relevant	None
2.2 Moment, metacentric height	Кеер	Relevant	None
2.3 Stable, neutral and unstable conditions of stability at small angles of heel	Кеер	Relevant	None
2.4 GZ curves	Keep	Relevant	None
2.5 Stiff and tender vessels	Keep	Relevant	None
2.6 Angle of loll	Keep	Relevant	None
Outcome 3: Apply the principles of transverse stability to list calculations	Кеер	Relevant	None
3.1 Effect on G of loading, discharging and moving weights	Кеер	Relevant	None
3.2 List	Keep	Relevant	None
3.3 Difference between list and loll and the methods of correction	Кеер	Relevant	None
3.4 Changes in stability during the voyage	Кеер	Relevant	None
3.5 Free surface and the dangers and effect at small angles of heel	Кеер	Relevant	None
3.6 Effect of tank subdivision and density on free surface	Кеер	Relevant	None
3.7 Allowance for the effect of free surface	Кеер	Relevant	None
Outcome 4: Apply the principles of longitudinal stability to draught calculations	Кеер	Relevant	None

4.1 True Mean Draught (TMD), Longitudinal Centre of Flotation (LCF), Longitudinal Centre of Gravity (LCG), Longitudinal Centre of Buoyancy (LCB), Trimming Moment and Moment to Change Trim 1 cm (MCTC)	Кеер	Relevant	None		
4.2 Apply the principles of longitudinal stability to calculations involving the interrelationship of draught, trim, weight and their positions	Кеер	Relevant	None		
Proposal submitted by:	Any other outcomes for this competency, above and beyond STCW which would be needed due to use of modern technology and impact of future fuels onboard:				
	Objective	Reason Why	Action required		
		To provide seafarers with a	Raise awareness throughout the Cadet's training of the areas in which human element factors will have an impact.		
Cadet Training & Modernisation Working Group	Include Human Element Factors throughout the syllabus	contextualised understanding of the Human Element in the maritime industry, showing how they can put theory into practice in the work they carry out at sea.	Recommendations on where this can be included have been noted throughout the entire syllabus. Not every template has Human Element Factor recommendations but please do add any you feel may have been missed.		

Cadet Training & Modernisation Working Group

Ensure all outcomes are contextualised to help Cadets understand what they are learning in relation to what they will experience at sea.

While some outcomes are intrinsically linked to work carried out at sea, some need to be contextualised to show how they apply to work on board. Where this is the case, it is important to make sure Cadets clearly understand how the outcome relates to work at sea and it is essential to make sure that this context is given with reference to current and future seagoing technologies and practices.

Where outcomes do not specifically cover a topic which relates to work carried out at sea, more must be done to contextualise the outcome and make it relevant to the maritime industry, giving specific shipping examples of how the outcome may be applied in a modern shipping context. Not every template has contextualisation recommendations but please do add any you feel may have been missed.