



INT-MO-37111 REA SUPPORT TO MARITIME OPERATIONS COURSE

2026 EDITION – COURSE SCHEDULE

Dates	02-06 MAR 2026		Course Director	CDR Nádia Rijo (OF-4), PRT N		
Location	MARITIME GEOMETOC COE School of Hydrography and Oceanography (EHO) - Classroom 02		Office of Primary Responsibility (OPR)	LTCDR Sónia Godinho (OF-3), PRT N		
Security Clearance	NU: NATO UNCLASSIFIED		Course Point of Contact	LTJG Mauro Silva (OF-1) , PRT N		
NATO Course Certification	Listed		Information	The course schedule may be subject to change due to adjustments in the programme or instructor availability.		
	MONDAY, 02 MAR	TUESDAY, 03 MAR	WEDNESDAY, 04 MAR	THURSDAY, 05 MAR	FRIDAY, 06 MAR	
08:30 – 08:45	Students Reception- All students meet at EHO in Classroom NR 2					
08:45 – 09:00		Students Reception	Students Reception	Students Reception	Students Reception	
09:10 – 10:00	Lecture 0 - Course Overview and Administrative Remarks Course Photo	Lecture 4 - Environmental parameters impacting naval operations Surface & Air environment	Lecture 6 - REA technology	Lecture 8 - REA products 02 AML	Lecture 11 – REA Plan	
10:00 – 10:10	Break					
10:10 – 11:00	Lecture 1 - NATO Meteorology and Oceanographic (METOC) principles, concepts and doctrine	Lecture 4 - Environmental parameters impacting naval operations Space Weather	Lecture 6 - REA technology	Lecture 9 - REA products 03 Amphibious Operation Graphics (AOG)	Lecture 11 – REA Plan	
11:00 – 11:10	Break					
11:10 – 12:00	Lecture 1 - NATO Geospatial (GEO), principles, concepts and doctrine	Lecture 5 - Operational modelling	Lecture 7 - REA products 01 Tactical Decision Aids (TDA)	Lecture 9 - REA products 03 AOG	Knowledge Assessment or Back up period	
12:00 – 12:10	Break					
12:10 – 13:00	Lecture 2 - NATO REA and REP concepts and doctrine	Lecture 5 - Operational modelling	Lecture 7 - REA products 01 TDA	Lecture 9 - REA products 03 AOG	Satisfaction surveys (20 min) Certificates Delivery & Course Director farewell End of Course at 13:00	
13:00 – 14:10	Lunch Break					
14:10 – 15:00	Lecture 3 - Maritime Operations Weather Impacts	Lecture 5 - Operational modelling	Lecture 7 - REA products 01 TDA	Lecture 10 - REA Information exchange		
15:00 – 15:10	Break					
15:10 – 16:00	Lecture 3 - Maritime Operations Weather Impacts	Lecture 5 - Operational modelling	Lecture 8 - REA products 02 Additional Military Layers (AML)	Lecture 11 – REA Plan		
16:00 – 16:10	Break					
16:10 – 17:00	Lecture 4 - Environmental parameters impacting naval operations Underwater environment	Lecture 6 - REA technology	Lecture 8 - REA products 02 AML	Lecture 11 – REA Plan		
17:00 – 17:30	Maritime GEOMETOC COE visit					
17:30 – 19:00	Ice-breaker					