

MASTER IN ADVANCED SKILLS IN SAFETY, ENVIRONMENT AND SECURITY AT SEA: MARCH 2018 – FINAL PLAN

Hours dedicated to industry testimonials

Timetable	MARCH 2018						
	10/03/2018	12/03/2018	13/03/2018	14/03/2018	15/03/2018	16/03/2018	17/03/2018
09:00-09:45	4.1 Rules framework - BUCCI	-	-	-	-	-	3.4 Project Workshop on Pax Ships-DELISE
09:45-10:30	4.1 Rules framework - BUCCI	-	-	-	-	-	3.4 Project Workshop on Pax Ships-DELISE
10:40-11:25	4.2 Life Saving Appliances - BUCCI	-	-	-	-	-	3.4 Project Workshop on Pax Ships-DELISE
11:25-12:10	4.2 Life Saving Appliances - BUCCI	-	-	-	-	-	3.4 Project Workshop on Pax Ships-DELISE
12:10-12:55	4.2 Life Saving Appliances - BUCCI	-	-	-	-	-	6.1 Offshore units-MARINO'
14:00-14:45	4.2 Life Saving Appliances - BUCCI	-	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	-	-	6.1 Offshore units-MARINO'
14:45-15:30	4.2 Life Saving Appliances - BUCCI	-	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	-	-	4.2 Life Saving Appliances - BUCCI
15:30-16:15	6.1 Offshore units - MARINO'	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
15:40-16:25	-	-	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	-	-	-
16:25-17:10	-	-	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	-	-	-
16:30-17:15	6.1 Offshore units-MARINO'	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
17:15-18:00	6.1 Offshore units-MARINO'	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
17:20-18:05	-	3.3 Certification Theory-SANCIN	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	3.4 Project Workshop on Pax Ships-DELISE	1.1 Basic instruments used in ship design-BUCCI	-
18:05-18:50	-	3.3 Certification Theory-SANCIN	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	3.4 Project Workshop on Pax Ships-DELISE	1.1 Basic instruments used in ship design-BUCCI	-
19:00-19:45	-	3.3 Certification Theory-SANCIN	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	3.4 Project Workshop on Pax Ships-DELISE	1.1 Basic instruments used in ship design-BUCCI	-
19:45-20:30	-	3.3 Certification Theory-SANCIN	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	5.5 Risk Based Design: Concept, Process and Associated Techniques-DAVIES	3.4 Project Workshop on Pax Ships-DELISE	1.1 Basic instruments used in ship design-BUCCI	-

MASTER IN ADVANCED SKILLS IN SAFETY, ENVIRONMENT AND SECURITY AT SEA: MARCH 2018 – FINAL PLAN

Hours dedicated to industry testimonials

Timetable	MARCH 2018					
	19/03/2018	20/03/2018	21/03/2018	22/03/2018	23/03/2018	24/03/2018
09:00-09:45	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
09:45-10:30	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
10:40-11:25	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
11:25-12:10	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
12:10-12:55	-	-	-	-	-	5.1 Safe Return to Port-part I-BONVICINI
14:00-14:45	-	-	-	-	-	5.1 Safe Return to Port-part I-BONVICINI
14:45-15:30	-	-	-	-	-	5.1 Safe Return to Port-part I-BONVICINI
15:30-16:15	-	-	-	-	-	5.1 Safe Return to Port-part I-BONVICINI
15:40-16:25	-	-	-	-	-	-
16:25-17:10	-	-	-	-	-	-
16:30-17:15	-	-	-	-	-	6.1 Offshore units-MARINO'
17:15-18:00	-	-	-	-	-	4.3 Evacuation analyses - BUCCI
17:20-18:05	4.2 Life Saving Appliances - BUCCI	4.3 Evacuation analyses - BUCCI	6.1 Offshore units-MARINO'	3.3 Certification Theory-SANCIN	5.1 Safe Return to Port-part I-BONVICINI	-
18:05-18:50	4.2 Life Saving Appliances - BUCCI	4.3 Evacuation analyses - BUCCI	6.1 Offshore units-MARINO'	3.3 Certification Theory-SANCIN	5.1 Safe Return to Port-part I-BONVICINI	-
19:00-19:45	4.3 Evacuation analyses - BUCCI	4.3 Evacuation analyses - BUCCI	4.3 Evacuation analyses - BUCCI	3.3 Certification Theory-SANCIN	5.1 Safe Return to Port-part I-BONVICINI	-
19:45-20:30	4.3 Evacuation analyses - BUCCI	4.3 Evacuation analyses - BUCCI	4.3 Evacuation analyses - BUCCI	3.3 Certification Theory-SANCIN	5.1 Safe Return to Port-part I-BONVICINI	-