

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

Hours dedicated to industry testimonials

Timetable	FEBRUARY						
	10/02/2018	12/02/2018	13/02/2018	14/02/2018	15/02/2018	16/02/2018	17/02/2018
09:00-09:45	1.1 Basic instruments used in ship design -BUCCI	-	-	-	-	-	2.6 Maritime Law-LORENZON
09:45-10:30	1.1 Basic instruments used in ship design -BUCCI	-	-	-	-	-	2.6 Maritime Law-LORENZON
10:40-11:25	1.1 Basic instruments used in ship design -BUCCI	-	-	-	-	-	2.6 Maritime Law-LORENZON
11:25-12:10	1.1 Basic instruments used in ship design -BUCCI	-	-	-	-	-	2.6 Maritime Law-LORENZON
12:10-12:55	1.1 Basic instruments used in ship design -BUCCI	-	-	-	-	-	1.1 Basic instruments used in ship design -BUCCI
14:00-14:45	1.1 Basic instruments used in ship design -BUCCI	-	-	-	-	-	1.1 Basic instruments used in ship design -BUCCI
14:45-15:30	1.1 Basic instruments used in ship design -BUCCI	-	-	-	-	-	1.1 Basic instruments used in ship design -BUCCI
15:30-16:15	3.1 Protection Theory-SANCIN	-	-	-	-	-	3.2 Detection and Extinguishing-SANCIN
16:30-17:15	3.1 Protection Theory-SANCIN	-	-	-	-	-	3.2 Detection and Extinguishing-SANCIN
17:15-18:00	3.1 Protection Theory-SANCIN	-	-	-	-	-	3.2 Detection and Extinguishing-SANCIN
17:20-18:05	-	1.1 Basic instruments used in ship design -BUCCI	3.2 Detection and Extinguishing-SANCIN	3.1 Protection Theory-SANCIN	3.1 Protection Theory-SANCIN	2.6 Maritime Law-LORENZON	-
18:05-18:50	-	1.1 Basic instruments used in ship design -BUCCI	3.2 Detection and Extinguishing-SANCIN	3.1 Protection Theory-SANCIN	3.1 Protection Theory-SANCIN	2.6 Maritime Law-LORENZON	-
19:00-19:45	-	4.1 Rules framework- BUCCI	3.2 Detection and Extinguishing-SANCIN	1.1 Basic instruments used in ship design -BUCCI	1.1 Basic instruments used in ship design -BUCCI	2.6 Maritime Law-LORENZON	-
19:45-20:30	-	4.1 Rules framework- BUCCI	3.2 Detection and Extinguishing-SANCIN	1.1 Basic instruments used in ship design -BUCCI	1.1 Basic instruments used in ship design -BUCCI	2.6 Maritime Law-LORENZON	-

Timetable	FEBRUARY						
	19/02/2018	20/02/2018	21/02/2018	22/02/2018	23/02/2018	24/02/2018	
09:00-09:45	-	-	-	-	-	1.2 Electrical power system-SULLIGOI	
09:45-10:30	-	-	-	-	-	1.2 Electrical power system-SULLIGOI	
10:40-11:25	-	-	-	-	-	1.2 Electrical power system-SULLIGOI	
11:25-12:10	-	-	-	-	-	1.2 Electrical power system-SULLIGOI	
12:10-12:55	-	-	-	-	-	3.2 Detection and Extinguishing-SANCIN	
14:00-14:45	-	-	-	-	-	3.2 Detection and Extinguishing-SANCIN	
14:45-15:30	-	-	-	-	3.1 Protection Theory-SANCIN	3.2 Detection and Extinguishing-SANCIN	
15:30-16:15	-	-	-	-	-	2.4 Overview of the Marine Regulatory Framework-BARBA/PREZZO	
16:15-17:00	-	-	-	-	-	2.4 Overview of the Marine Regulatory Framework-BARBA/PREZZO	
15:40-16:25	-	-	-	-	3.1 Protection Theory-SANCIN	-	
16:25-17:10	-	-	-	-	3.1 Protection Theory-SANCIN	-	
17:20-18:05	3.1 Protection Theory-SANCIN	4.1 Rules framework- BUCCI	3.1 Protection Theory-RUSSO	3.1 Protection Theory-SANCIN	1.2 Electrical power system-SULLIGOI	-	
18:05-18:50	3.1 Protection Theory-SANCIN	4.1 Rules framework- BUCCI	3.1 Protection Theory-RUSSO	3.1 Protection Theory-SANCIN	1.2 Electrical power system-SULLIGOI	-	
19:00-19:45	3.1 Protection Theory-SANCIN	3.2 Detection and Extinguishing-SANCIN	4.1 Rules framework- BUCCI	3.1 Protection Theory-SANCIN	1.2 Electrical power system-SULLIGOI	-	
19:45-20:30	3.1 Protection Theory-SANCIN	3.2 Detection and Extinguishing-SANCIN	4.1 Rules framework- BUCCI	3.1 Protection Theory-SANCIN	1.2 Electrical power system-SULLIGOI	-	



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

In collaboration with:

