

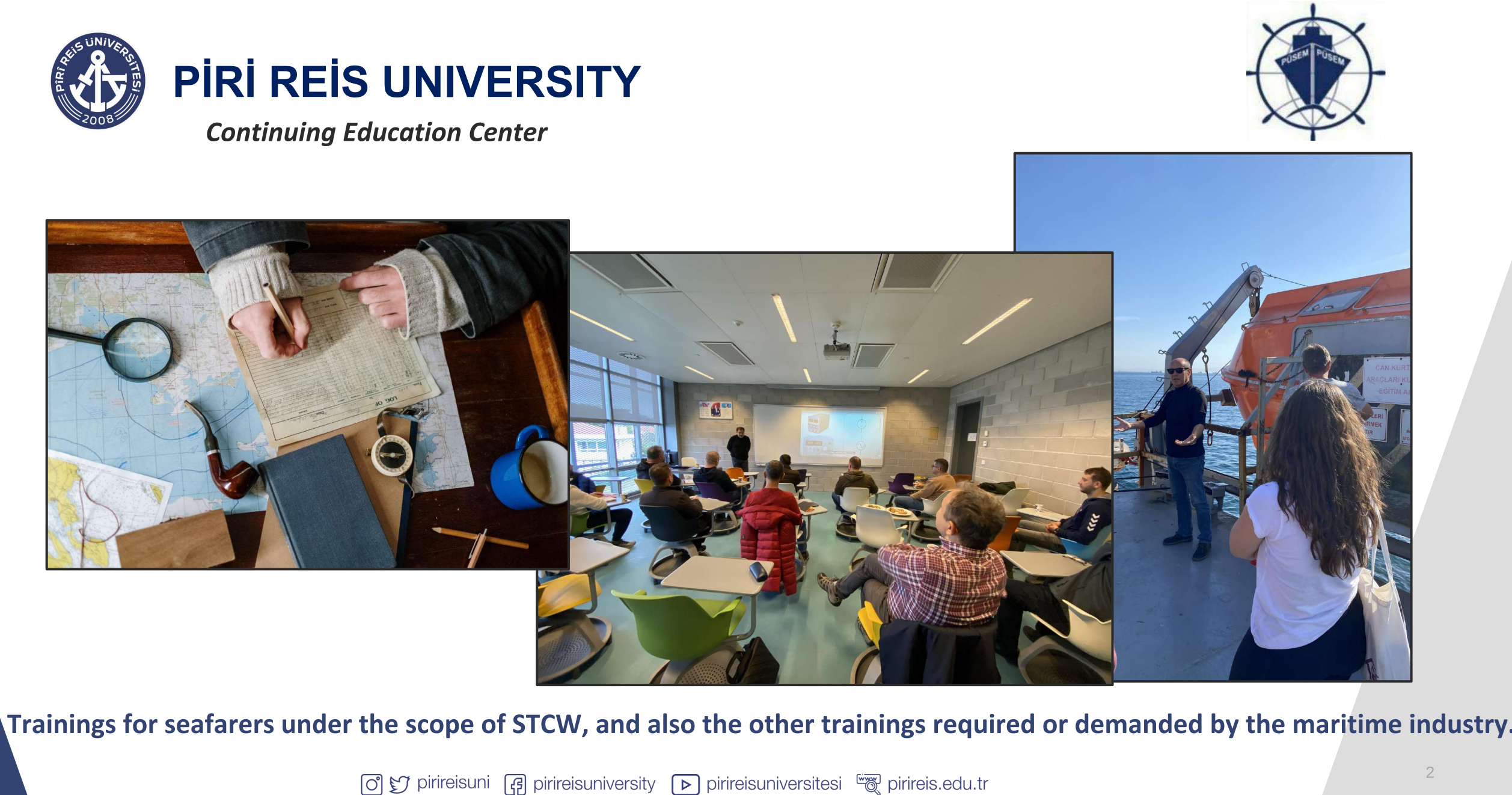
# **Piri Reis University Continuing Education Center**

# **PIRI REIS UNIVERSITY**















## **PİRİ REİS UNIVERSITY**

#### **Continuing Education Center**

STCW Basis		Basis	Maritime Education Program / Training CourseTitle			
Reg	ulation	Section / Table				
	CHAPTER II (Master and Deck Department)					
<b>Regulati</b> paragrap		Section A-II/1, Table A-II/1	<ol> <li>Mandatory training for certification of Officer in charge of a navigation watch on ships of 500 gross tonnage or more.</li> </ol>			
Regulati paragrap and 4.3	-	Section A-II/2, Table A-II/2	<ol> <li>Management Level Course (MLC) forMarine Deck Officers. Mandatory minimum requirements for certification of Masters and Chief mates on ships of 500 gross tonnage or more.</li> </ol>			
Regulati paragrap and 6.3		Section A-II/3, Table A-II/3	<ol> <li>Mandatory minimum requirements for certification of Officers in charge of a navigational watch and Masters on ships of less than 500 gross tonnage engaged on near coastal voyages.</li> </ol>			
<b>Regulati</b> paragrap	-	Section A-II/4, Table A-II/4	4. Ratings Forming Part of a NavigationalWatch			
<b>Regulati</b> paragrap		Section A-II/5, Table A-II/5	5. Ratings as Able Seafarer Deck			



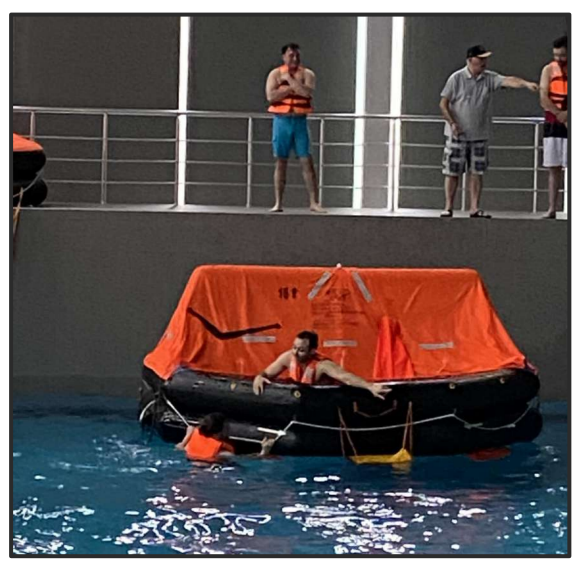
CHAPTER III (Engine Department)			
Regulation III/1, paragraph 2.2	Section A-III/1, Table A-III/1	6. Mandatory minimum requirements for certification of Officers in charge of an engineering watch in a manned engine room or designated duty engineers i a periodically unmanned engine room	
<b>Regulation III/2</b> , paragraph 2.2	Section A-III/2, Table A-III/2	7. Management Level Course (MLC) forMarine Engineer Officers. Mandatory minimum requirements for certification of Chief engineer and Second engineer officers on ships powered by main propulsion machinery of 3000 kilowatts propulsion power or more.	
<b>Regulation III/3</b> , paragraph 2.2	Section A-III/3, Table A-III/3	8. Mandatory minimum requirements for certification of Chief engineer officers and Second engineer officers power by main propulsion machinery betwee 750 kilowatts and 3000 kilowatts.	
<b>Regulation III/4</b> , paragraph 2.2	Section A-III/4, Table A-III/4	9. Ratings Forming Part of a Watch in a Manned Engine-room or designated toperform duties in a Periodically Unmanned Engine-room	
<b>Regulation III/5</b> , paragraph 2.3.2	Section A-III/5, Table A-III/5	10. Ratings as Able Seafarer Engine in a Manned Engine-room or designated toperform duties in a Periodically Unmanned Engine-room	





#### **Continuing Education Center**

STCW Basis		Maritime Education Program /		
Regulation Section / Table		Training Course Title		
CHAPTER IV (Radio communication and Radio Operators)				
Regulation IV/2, paragraph 2.2Section A-IV/2, Table A-IV/2		11.GMDSS Radio Operator		









CHAPTER V (Special training requirements for personnel on certain types of ships)				
Regulation V/1-1, paragraph 2.2	Section A-V/1-1, Table A-V/1-1-1	12.Basic Training for Oil and ChemicalTanker Cargo Operations		
Regulation V/1-1, paragraph 4.3	Section A-V/1-1, Table A-V/1-1-2	13.Advanced Training for Oil TankerCargo Operations		
Regulation V/1-1, paragraph 6.3	Section A-V/1-1, Table A-V/1-1-3	14.Advanced Training for ChemicalTanker Cargo Operations		
<b>Regulation V/1-2</b> , paragraph 2.2	Section A-V/1-2, Table A-V/1-2-1	15.Basic Training for Liquefied GasTanker Cargo Operations		
Regulation V/1-2, paragraph 4.3	Section A-V/1-2, Table A-V/1-2-2	16.Advanced Training for Liquefied GasTanker Cargo Operations		
Regulation V/2, paragraph 6	Section A-V/2, paragraph 2	17. Safety Training for Personnel Providing Direct Service to Passengers in Passenger Spaces		
<b>Regulation V/2</b> , paragraph 7	Section A-V/2, paragraph 3, Table A-V/2-1	18.Passenger Ship Crowd ManagementTraining		
<b>Regulation V/2</b> , paragraph 8	Section A-V/2, paragraph 4, Table A-V/2-2	19.Passenger Ship Crisis Managementand Human Behavior Training		
Regulation V/2, paragraph 9	Section A-V/2, paragraph 5	20.Passenger Safety, Cargo Safety andHull Integrity Training		





#### **Continuing Education Center**

STCW Basis		Maritime Education Program / Training CourseTitle	MANDATORY REFRESHER AND UPDATING TRAINING		
Regulation	Section / Table		Regulation I/11,		28. Refresher Course for Officers in Chargeof a Navigational Watch
CHAPTER VI (Emergency, occupational safety, security, medical <u>care</u> and survival functions)		paragraph 1.2	Section A-I/11,	29. Refresher Course for Master and ChiefMate	
Regulation VI/1, paragraph 2	Section A-VI/1, paragraph 2:	21.Basic Training:	(Note: also provided under STCW Circulars No. 2018-08 and 2018-09)	paragraph 1.4	30. Refresher Course for Officers in Chargeof an Engineering Watch
	- Table A-VI/1-1	- Personal Survival Techniques			31. Refresher Course for Chief Engineer and
	- Table A-VI/1-2	- Fire Prevention and Fire Fighting	2010 00)		Second Engineer Officer
	- Table A-VI/1-3	- Elementary First Aid			32. Refresher Course for Electro-technicalOffice (ETO)
	- Table A-VI/1-4	- Personal Safety and Social Responsibilities			33. Refresher Course on Oil Tanker Cargo Operations
Regulation VI/2, paragraph 1.2	Section A-VI/2, Table A-VI/2-1	22. Survival Craft and Rescue Boats otherthan fast rescue boats	Regulation I/11, paragraph 3	Section A-I/11, paragraph 3.2	34. Refresher Course on Chemical TankerCargo Operations
Regulation VI/3, paragraph 1	Section A-VI/3, Table A-VI/3	23.Advanced Fire Fighting			35. Refresher Course on Liquefied GasTanker Cargo Operations
Regulation VI/4,	Section A-VI/4, Table A-VI/4-1	24.Medical First Aid	Regulation I/11, paragraph 4	Section A-I/11, paragraph 4.4	36. Refresher Course for Master and Officerson Ships Operating in Polar Waters
paragraph 2					37. Updating Course for Officers in Charge ofa Navigational Watch
Regulation VI/4, paragraph 2	Section A-VI/4, Table A-VI/4-2	25.Medical Care	Regulation I/11,	Section A-I/11, paragraph 2	38. Updating Course for Master and ChiefMate
Regulation VI/5, paragraph 1	Section A-VI/5, Table A-VI/5	26. Ship Security Officer	paragraph 5		39. Updating Course for Officers in Charge ofan Engineering Watch
Regulation VI/6 paragraphs 2 and	Section A-VI/6, Table A-VI/6-1 and	27. Security Awareness Training and Seafarers with Designated SecurityDuties			40. Updating Course for Chief Engineer and Second Engineer Officer





Regulation I/11, paragraph 6	Section A-VI/1, paragraphs 3 & 4	41. Refresher Course on Basic Training (Personal Survival Techniques and Fire Prevention and Fire Fighting)
Regulation I/11, paragraph 6	Section A-VI/2, paragraphs 5 & 6	42. Refresher Course on Survival Craft and Rescue Boats other than fast rescue boats
Regulation I/11, paragraph 6	Section A-VI/3, paragraphs 5 & 6	43. Refresher Course on Advanced FireFighting





#### **Continuing Education Center**

STCW Basis		Maritime Education Program / Training CourseTitle	
Regulation	Section / Table		
Mandatory Refresh	er and Updating Training	g continued)	
<b>Regulation V/2</b> , paragraph 4		44.Refresher Course on Passenger ShipCrowd Management Training	
	Section A-V/2	45.Refresher Course on Passenger ShipCrisis Management and Human Behavior Training	
		46. Refresher Course on Passenger Safety, Cargo Safety and Hull IntegrityTraining	









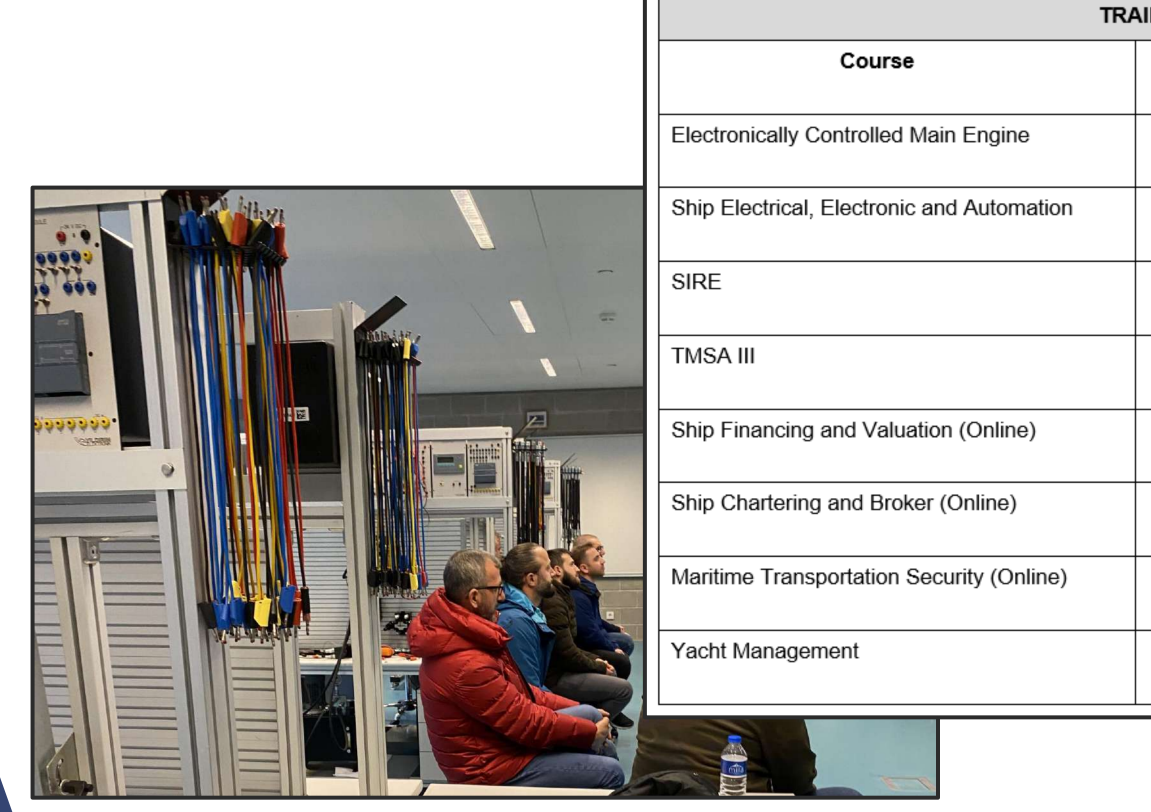
	<u> </u>			
	STCW Basis		Maritime Education Program / Training CourseTitle	
	Regulation	Section / Table		
	STCW Circular No. 2018-06	Section 17[b]	47. Upgrading Training for Master and ChiefMate on seagoing ships between 500 and 3,000 gross tonnages (GT)	
	STCW Circular No. 2018-07	Section 17[ii]	48. Upgrading Training for Chief Engineerand Second Engineer Officers on seagoing ships between powered by main propulsion machinery of between750- and 3,000-kW propulsion power	
<image/>				





#### **Continuing Education Center**

### List of Training Courses Requried or Demanded by the Maritime Companies and Industry





ININGS ON DEMAND			
Duration	Participants		
3 Days	All Engineer and Electro-Technical Officers		
5 Days	Electro-Technical Officers		
2 Days	Inspectors		
2 Days	Inspectors		
8 Days	Company Employees,		
8 Days	Those concerned		
3 Days	CSO, Analysts		
10 Days	Yacht Crews, Company Employees		





#### **Continuing Education Center**



### İstasyon Caddesi, Hâkim Sok. No:3, 39940 Tuzla / İSTANBUL





#### **PUSEM LOCATION**









#### **Continuing Education Center**

### CONTACTS





#### a. PUSEM:

**(1)** +90 544 508 15 31

**(2)** +90 216 581 00 87

(3) <u>pusem@pirireis.edu.tr</u>

**b.** International Relations and Sector Partnership: **(1)** +90 216 581 00 50 (2) <u>international@pirireis.edu.tr</u>



