COURSE DESCRIPTION

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Course Title	CHARTERIN	CHARTERING II					
Course Code	ATCH 301	ATCH 301					
Course Type	Compulsory						
Level	BSc (Level 1)						
Year / Semester	4 / Spring						
Teacher's Name	Dr Evi Plomaritou						
ECTS	6	Lecture	s / week	3	Laborato week	ories /	
Learning Outcomes of the course unit	 By the end of the course, the students should be able to: Spot the difference between demise and non-demise charters and appreciate which type of charter is most suitable in different commercial scenarios Recognize the differences among conditions, warranties, representations and innominate terms Explain the charterers and shipowners' obligations arising from various types of charter Recognize what are the most significant commercial risks that may be encountered during the stages of chartering process. Perform coherent voyage estimations and laytime calculations. Show how Worldscale applies in freight calculations. 						
Mode of Delivery	Face-to-face						
Prerequisites	ATCH201		Co-requisit	es	NONE		
Recommended optional program	NONE						

COURSE DESCRIPTION

Course Contents	 Analysis of stages of post-fixture of a charter Risks and Liabilities of Shipowner and Charterer at the main types of charter Comparative study of dry cargo and tanker charterparties at the main types of charter. Voyage Estimations Laytime Calculations Worldscale 			
Recommended and/or required reading:	Plomaritou, E., Papadopoulos A., 2018. <i>Shipbroking and Chartering Practice</i> . Lloyd's Practical Shipping Guides, London: Informa Law from Routledge, 8 th Edition.			
Textbooks	 Plomaritou, E., Papadopoulos A., 2018. Shipbroking and Chartering Practice. Lloyd's Practical Shipping Guides, London: Informa Law from Routledge, 8th Edition. Giziakis, K., Papadopoulos, A., Plomaritou, E., 2010. Chartering (with accompanied DVD in cooperation with BIMCO). Athens: Stamoulis Publication, 3rd Edition. 			
References	 Plomaritou, E. 2016. Legal Perspectives on Interational Trade and Application of Legal Principles Relevant to Bills of Lading. 3rd Maritime Law and Shipping Contracts Master Class, Amabhubesi Conferencing & Training, Cape Town, South Africa 26- 27/10/2016. Plomaritou, E., Nikolaides, E. 2016. Commercial Risks arising from Chartering Vessels. Journal of Shipping & Ocean Engineering. Vol. 6 (4), 261-268. Plomaritou, E. 2014. A Review of Shipowner's & Charterer's Obligations in Various Types of Charter. Journal of Shipping & Ocean Engineering. Vol. 4 (11-12), 307-321. 			
Planned learning activities and teaching methods	Lectures, power point presentations, discussions, debates, in-class case studies, assignments, role- playing scenarios, real life cases of disputes etc.			
Assessment methods and criteria	Midterm exam 40% Final Exam 60%			
Language of instruction	English			
Work placement(s)	Not applicable			