

Arab Academy for Science, Technology & Maritime Transport

Dr.Captain: Hany Mahmoud Shehda Abd El All



Personal Data

- Address: 287 Gamal Abd-Elnaser St. Miamy Alexandria
- Nationality: Egyptian
- Mobile:+ (2) 01002115140 01001349095 01200896646
- Tel/Fax: + (203) 5632612
 - : + (203) 5622388/66 Ext:
- Email: <u>hanyalx1974@gmail.com</u>
- Web: www.aast.edu
- URL: http://www.aast.edu/cv.php?ser=

Education

Academic qualifications

- PhD In Management of The Economics Of Maritime Transport And Logistics 2019.
- Master degree in Maritime Port Administration and Operation System 2012
- Bachelor Degree in Maritime Transport, Nautical Technology, College of Maritime Transport and Technology, (AAST& MT Alexandria) 2008 Year.

Professional Competence Certificates:

- Master FG License (Egyptian Maritime Authority) 2005 Year.
- Chief Mate FG License, (Egyptian Maritime Authority) 2002 Year.
- Second Mate FG License, (Egyptian Maritime Authority) 1997 Year.



الِكَالِ التَّالِي العَرِيبَةِ العَبَ الْمُ التَّكُونُ وَالتَّكُونُ لُوَجَيْ إِوَالَىٰةِ تَا النَّجَ بِي الْ

Arab Academy for Science, Technology & Maritime Transport

Additional advanced Courses:

- Training Course for Maritime Instructors (ToT), Held by IMO consultants (AAST-MT Alexandria, Egypt), Year2012
- University Code Of Ethies 2014
- Examination And Student Assessment System 2014
- Communication Skills 2014
- Effective presentation skills 2015
- Training course for Instructor Maritime Communication Simulator (Transas Co.), Year2017 IMO Model Course 6.10.
- Train the Simulator Trainer & Assessor Based on IMO Model Course 6.10 (level 1) 2017
- Research Ethics 2017
- Examination and Student Assessment Systems Applied on E-learning 2021
- Training course for Assessment, Examination and Certification of Seafarers Based on IMO Model 3.12 level (1) 2021
- Training course for Assessment, Examination and Certification of Seafarers Based on IMO Model 3.12 level (2) 2021
- Quality Standards in Education 2021
- Entrepreneurship in Educational Institutes 2022

Experience

Year	Position
2006 till now	Teaching Basic Nautical Department since December 2006- AASTMT
2002 – 2006	Chief Mate Onboard Cargo Ships



الأَحَازَ بِيتِ العَرِبِيرِ للعَبْ لِوُعَزَ وَالتَكْبُولُو خَيْا وَالنَّوْتُ إِلَيْ فَالْبَحْبَ عَنْ

Arab Academy for Science, Technology & Maritime Transport

1997-2002	Second Mate Onboard Cargo Ships	
Responsibilities		
Achievements		
Researches and Scientific Studies		
 Activating the role of women in the field of border guards in the Middle East International Border Security Conference 2012 		
• The difficulties and challenges facing the Egyptian maritime labor and ways to treat them - Maritime Labor Conference 2012		
 Raising the productivity of East Port Said port and its impact on attracting shipping lines - Journal of the Arab Navigation Association (Ain Journal) -2012 		
 The Impact of River Navigation Development on Maritime Labor - Maritime Labor Conference - National and International Challenges 2013 		
 The Risk Assessment And Effective On The Improving The Productivityin Egyptian Container Terminal - International Journal of Linguistics and Literature (IJLL) – 2014 		
Said - IMPAC	The Competitive Advantage Of Seaports And Applied To The East Port Said - Port Said - IMPACT: International Journal of Research in Applied, Natural and Social Sciences (IMPACT: IJRANSS) – 2014	
•	ospects of the new Suez Canal and its impact on the development of ports area – MARLOG – 2015	
Contributions of Egyptian women to sustainable development in the maritime industry - Journal of the Arab Navigation Association (Ain Journal) -2016		
The Need for Developing Nile River Transport to Apply Multimodal Transportation System - Journal of the Arab Navigation Association (Ain Journal) -2018		
 The role of joint internal transport in the integration of sea, river and dry ports in Egypt - Journal of the Arab Navigation Association (Ain Journal) -2018 		

Relevant Courses



الاَحَاظَ المَعَرِبِيَةِ العَبْ الْعُبْ الْوُطْرُوالتَكُونُ لُوَجْعَا وَالنَّقِ الْنَجْبَ عَنْ

Arab Academy for Science, Technology & Maritime Transport

- Training Course for Maritime Instructors (ToT), Held by IMO consultants (AAST-MT – Alexandria, Egypt), Year2012
- University Code Of Ethies 2014
- Examination And Student Assessment System 2014
- Communication Skills 2014
- Effective presentation skills 2015
- Training course for Instructor Maritime Communication Simulator (Transas Co.), Year2017 IMO Model Course 6.10