



الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري

Arab Academy for Science, Technology & Maritime Transport

Dr. Captain: Hany Mahmoud Shehda Abd El All



Personal Data

- Address: 287 Gamal Abd-Elnaser St. Miami - Alexandria
- Nationality: Egyptian
- Mobile: + (2) 01002115140 – 01001349095 - 01200896646
- Tel/Fax: + (203) 5632612
: + (203) 5622388/66 Ext:
- Email: hanyalx1974@gmail.com
:
- 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.



الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري

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 – (Tranas 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



الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري

Arab Academy for Science, Technology & Maritime Transport

1997-2002	Second Mate Onboard Cargo Ships
<u>Responsibilities</u>	
<u>Achievements</u>	
<p>Researches and Scientific Studies</p> <ul style="list-style-type: none"> • 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 • 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 • The future prospects of the new Suez Canal and its impact on the development of the Egyptian 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 	
<u>Relevant Courses</u>	



الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري

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