



الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري  
Arab Academy for Science, Technology & Maritime Transport

**Captain:**

**Mohamed Abd El Hamid El Hussieny El Ashwah.**



**Personal Data**

- Address: 12 Ahmed Basha Zulfkar St., Laurent, Alexandria, Egypt.
- Nationality: Egyptian
- Mobile : + (2) 01011581167 - : + (2) 01229915657
- Tel/Fax: + (203) 5622366.  
: + (203) 5493828.
- Emails : [hosinymohamed@aast.edu](mailto:hosinymohamed@aast.edu)
- [housinymohamed766@Gamil.Com](mailto:housinymohamed766@Gamil.Com)
- [housinymohamed@Gamil.Com](mailto:housinymohamed@Gamil.Com)
- Web: [www.aast.edu](http://www.aast.edu)
- URL: [https://www.aast.edu/cv.php?disp\\_unit=&ser=165150](https://www.aast.edu/cv.php?disp_unit=&ser=165150)

**Education**

- PHD Researcher: Maritime Transportation Technology “Fleet Operation and Maritime Ports Management” (Processing).
- 2012, M.Sc. Degree from (ITL), AASTMT, Egypt, (International Transport & Logistics) on Maritime Ports Administration Operating Systems.
- 2005, B.Sc. Degree (Grade: Very Good)
- 2015, Certificate of Competency as Master Mariner. The chief mate certificate was obtained in 2010.
- Chief Mate: Egyptian Naval High Studies Institute (Feb 2010).
- Master Mariner Certificate: Egyptian Naval High Studies Institute (Aug 2015).



## الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري

### Arab Academy for Science, Technology & Maritime Transport

#### **Experience**

(2020:2021) Two years as a Marine Lecturer at the Nautical Basic Studies Department, College of Maritime Transport & Technology for Navigation, teaching courses of Navigation, Maritime Law and IMO Conventions, Watch Keeping, Marine Communications, and Seamanship. Capt. Mohamed El Hussieny has been chosen to be a member of the team of the college exams control unit and also the team of organizing student field visits program.

Capt. Mohamed El Hussieny has participated in several academic activities, seminars, and workshops, and has published research papers in the maritime field. He has been chosen to be a member of the IAMUS Supporting Team for the International Association of Maritime Universities (IAMU) Student Session (IAMU-AGA21).

Capt. Mohamed El Hussieny worked in the Egyptian Navy for more than 15 years in sea service from 2005 to 2020 and was promoted to be a chief officer in 2009. From 2014 to 2015, he worked as a United Nations Observer in the United Nations Mission (MINURSO) and one year as a Liaison Officer in the UN Liaison Office in Algeria, working with UN agencies (UNHCR-WFP-UNICEF-IOM) and international organisations (ICRC).

In 2016, Capt. Mohamed El Hussieny moved to the Egyptian Naval College to work as a full-time Naval College staff member for one year. He has also worked as a part-time lecturer since 2015. He was also responsible for training cadets at sea during naval overseas training on board naval ships. From 2017 to 2020, he served four years in the Navy as a commanding officer on board many types of ships. In addition, he was a training officer responsible for all naval training programmes for officers and sailors.

#### **Responsibilities**

- Currently, Captain Mohamed El Hussieny is a teaching staff member at the CMTT, Basic Nautical Department. He is responsible for teaching the courses Introduction to Navigation, Seamanship Principles, Watch Keeping, Marine Communications, and Maritime Law & IMO Conventions. Captain. Mohamed El Hussieny is participating in all college exam control unit duties and organizing committee of the students' field visits.
- In 2021, Captain Mohamed El Hussieny was on the Organizing Committee for the International Association of Maritime Universities' 21st Annual General Assembly & Conference (IAMU-AGA21 & IAMUC).



# الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري

**Arab Academy for Science, Technology & Maritime Transport**

## **Achievements**

### **Research and Scientific Papers**

- The impact of applying smart ports requirements on the competitiveness of Aden container terminal (Marlog10 June 2021).
- Measuring the dynamics of the Egyptian container terminals market (AIN Journal No 40 July 2020).

## **Relevant Courses**

- Basic Metrological Course (March 2007).
- The Basic Naval Training Course of the Chilean training ship B.E Esmeralda (Oct 2008).
- Surface Ships Operations Course (Feb 2010).
- Chief mate: Egyptian Naval High Studies Institute (Feb 2010).
- Certificate of Commanding a Naval Ship type: Hainan 37 class (Sept 2011).
- ICDL Certificate (Sept 2012).
- International United Nations Observers Course no: 37 (Oct 2012).
- Master Mariner Certificate: Egyptian Naval High Studies Institute (Aug 2015).
- Senior Officer Instructor Training Course (Sept 2016).
- Certificate of Commanding a Naval Ship type: Osprey (Feb 2018).
- Search & Rescue Operations Planning Course (Feb 2019).
- STCWS: Egyptian Naval High Studies Institute (Oct 2019).
- GOC&GMDSS: Egyptian Naval High Studies Institute (July 2020).
- Educational Preparation Course for Graduate Teaching Assistants & Lectures (Jan2021).
- Examination systems and student evaluation course in the light of distance education (Apr 2021).
- TOEFL Certificate with Score 550 (Feb 2021).
- Training Course for Assessment, Examination and Certification of Seafarers Based on IMO Model 3.12 (Level 1) (AUG 2021).



## الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري

### Arab Academy for Science, Technology & Maritime Transport

- Training Course for Assessment, Examination and Certification of Seafarers Based on IMO Model 3.12 (Level 2) (SEP 2021).
- Training Course for the Simulator Trainer & Assessor Based on IMO Model 6.10 (Level 1) (OCT 2021).
- Training Course for the Simulator Trainer & Assessor Based on IMO Model 6.10 (Level 2) (OCT 2021).
- Training Course for Instructors in Maritime Institutions Based on IMO Model 6.09 (FEB2022).
- Training Course for Effective Presentation Skills (SEP 2022).