Captain (ret.) engineer: Yasser el sayed abd el sattar gabara

Personal Data

- Address: Tosson officers compound building 6 B flat 41 Abo Qir – Alexandria - EGYPT
- Nationality: Egyptian
- Mobile : + (2) 0100 6633701
- Tel.: + (203) 5624968
 - : + (203) 5622388/66 Ext: 3579
- Email : y. gabara@yahoo.com
- Web: www.aast.edu
- Birth day : 20-10-1964

Education

- Bachelor of military science and bachelor in electrical engineering with grade (very good) from military technical college.
- Diploma in the operation & maintenance of the navigational equipment's on the Egyptian surveying vessel from swift ship company (USA),1993.

Experience

- Teaching the navigational instruments syllabuses, at the Egyptian naval college, (1997 to 2009).
- Teaching the navigational instruments syllabuses, for the Egyptian navigational officers held at Egyptian naval forces higher studies institute, (for10 years).
- Long experience in navigational Aids practical oral exam for the navigation officers in the Egyptian navy.
- Marine Lecturer for the navigational instruments syllabuses (GNSS ECDIS echo sounder – speed logs – AIS – Gyro compass – magnetic compass – INS), at the Collage of Maritime Transport & Technology (CMTT), Navigation Department, Arab Academy for Science, Technology and Maritime Transport "AASTMT" since 2010 until now.
- Team Member of master mariner degree committee (oral exam) for navigation aids subject in Arab Academy for Science, Technology and Maritime Transport "AASTMT" since 2011until now.
- Marine Lecturer at the up grading study institute, Arab Academy for Science, Technology and Maritime Transport "AASTMT" since 2011 until now.
- Long experience of performing RFQs and technical evaluation for supplying anew navigation instruments.

Responsibilities

• Chief of technical inspection and quality control in the Egyptian navy hydrographic department (navigation instruments section), 2000-2005.



- Head of the main navigation & meteorology instruments maintenance and repair workshop in the Egyptian navy hydrographic department, 2005-2010.
- 2010-2024, Marine Lecturer for Navigational Aids and Navigation Instruments including the Global Navigation Satellites System (GNSS) Courses at the Collage of Maritime Transport & Technology (CMTT), Basic Nautical Department, Arab Academy for Science, Technology and Maritime Transport "AASTMT" since 2010.
- Currently, coordinator for ship compasses & Auto pilot course, I follow up on all technical and administrative procedures related to the curriculum and ensure that they are implemented professionally and transparently in accordance with latest IMO model course and in line with the AASTMT regulations.

Achievements

- Navigational Aids handout, College of Maritime Transport and Technology, AAST&MT, Alexandria, 2012.
- Navigational Aids and Navigation Instruments handout, the up grading study institute Arab Academy for Science, Technology and Maritime Transport "AASTMT", 2015.

Relevant Courses

- Successfully completed the route survey vessel electronic navigation instruments training course, held at U.S.A by swift ship company, 1993.
- Successfully completed the operations and maintenance course of GPS&DGPS instruments, held at Arab international optics company, Cairo 1994, 2001.2004.
- Successfully completed the **instructor training course** held at US naval training center, USA, 1998.
- Successfully completed senior training course for navigation instruments held at US naval training center, USA, 1998.
- Successfully completed the officer logistics training course held by US BAV Company, Alexandria (Egypt) 2005.
- Successfully completed the officer safety training course held by US BAV Company, Alexandria (Egypt) 2005.
- Successfully completed the commanding course for workshop, productive, units and house wares, 2004.
- Successfully completed factory training course covering the (S4 ocean graphic instruments and 513 multi parameter probe) held at inter ocean system company, USA 2003.
- Has successfully passed the **Educational Preparation Course** for teaching assistants and lecturers in the AASTMT, 2011.
- Attending and participating for two weeks in a workshop for the Chinese satellite navigation system (Beidou) under the supervision of the Chinese Ministry of Communications, at China, Beijing 2019.