

No	CBP Title	Code	W.hrs
1	IMO Activities Familiarization	889	25
2	Maritime Causality Investigation Techniques & Application	890	50
3	Practical Application of ISM Code and Systems Audit: Including DPA obligations	891	25
4	Principals of IMO Audit Scheme (Basic IMSAS)	1137	50
5	Application of IMO Audit Scheme (Advanced IMSAS)	1138	50
6	Port State Control (PSC) Familiarization and Basic Application	893	50
7	Practical Application of PSC	894	50
8	Application of PSC for Junior PSCO	895	100
9	PSC for Senior PSCO	896	75
10	Flag State Implementation (FSI)	897	75
11	Practical Implementation requirements of STCW78, as amended	898	25
12	Maritime Labor Convention (MLC) 2006 Compliance and Application	899	25
13	The Application of Maritime International Conventions and Codes	1139	25
NEW 14	Familiarization training program for ships operating in polar waters	1140	25
NEW 15	Advanced Training program for Ships Operating in Polar Waters	1141	25

Arab Consultative Center to Contribute in the Investigation of Marine Casualties (ACIMC)

The AASTMT has given the honor by the Council of "Arab Ministers of Transport" to host the ACIMC in their meeting in October 2018. The IMO Compound is delighted to manage the ACIMC, in compliance with UNCLOS and many other IMO conventions and codes, the roles of the ACIMC are to contribute in capacity building of investigators and administrators of maritime authorities in Contracting Governments and to contribute with maritime authorities in investigating marine casualties, direct and root causes analysis and reporting to the IMO, if needed for better safety and environmental protection.

Contact Us

Emails: imocompound.aastmt@gmail.com
imo@aast.edu

Address: IMO Compound, AASTMT - Abo Quir Head Quarter

PoB: 1029 Miami, Alexandria, Egypt

Tel.: +2035622388 Ext.: 1641 Mobile: +201001041490

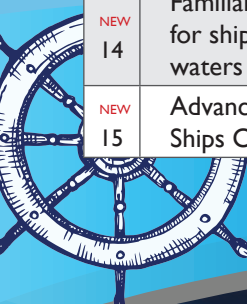
Fax.: +203 5610022

<http://www.aast.edu/en/complexes/imo/>



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

IMO Compound AASTMT



Sharing Knowledge

We are delighted to share the knowledge and information about the latest updates of International Maritime Organization (IMO) Conventions with maritime transport firms.

The IMO compound of the Arab Academy for Science, Technology and Maritime Transport (AASTMT) introduces a technical service to shipping companies, maritime administrations and port authorities.

Key Offerings

Increasing the Capacity Building opportunities for Candidates from developing countries, which include:

- Organizing regional courses, regional workshops, seminars, and meetings on issues related to maritime affairs,
- Offering scholarships for African students,
- Updating the data and knowledge of States' delegates, authorities and shipping companies' personnel,
- Promoting skills of maritime transport sector individuals under many education and training opportunities e.g. World Maritime University,
- Promoting and enhancing women's role in the maritime sector.

IMO Regional Partnership

AASTMT has been appointed to attend the IMO meetings and to represent the League of Arab States and stands up for their interests.

The Government of Egypt, the IMO, and AASTMT have reached an agreement and signed a Memorandum of Understanding in Egypt on 30th October 2001.

The Government of Egypt, represented by the AASTMT, granted scholarships to enroll African students in the Academy's four years programme, by which they receive a Bachelor's Degrees in many fields e.g.: Maritime Navigation, Engineering, and Logistics.

Since, 1999, under cooperation with NORAD/NORWAY in the field of Flag State and Port State Controls, an extensive training programs for ship inspectors has been done, under which we assisted the establishment of PSC and promoted the flag state system in Lebanon and KSA. Since then, Flag State Audit Scheme Assistance and practical PSC training courses were continuously delivered for other maritime authorities in the region.

Capacity Building Programs (CBP)

Additionally, we introduce a bundle of Capacity Building Programs and training courses for personnel from maritime administrations, shipping companies and port authorities. Moreover, we deliver STCW and other tailored made programs, on requests of our clients. Our programs may be delivered in our headquarter in Alexandria, yet we are available as well in the AASTMT branch in Cairo, Egypt under the cooperation with the Integrated Simulator Complex of the AASTMT.

