

## DRY BULK MANAGEMENT STANDARD (DRY-BMS)

**Course aim and objectives:** Ship-management companies operating bulk-carrier fleets, develop and implement safety and quality management systems conforming to the requirements of DBMS for self-assessment, in addition to ISM Code, to enhance safety standards and in parallel safeguard commercial benefits and chartering advantages for their fleets. The Dry Bulk Management Standard last published edition is analyzed and explained to the course participants as a means for assessing and measuring continual improvement of a company's safety management system as well as enhancing and promoting safety culture and operational efficiency

**Course main elements:**

- Scope of the DBMS quality standard
- Pattern and structure of the DBMS
- Conforming with DBMS provisions for self-assessment
- Analysis of the DBMS relevant sections
- Assessing and measuring continual improvement of the system
- Moving from minimum compliance to operational excellence standards
- Practical exercises and workshops

**Course participation:** The course is open to shipping company managers, superintendents and shipboard members involved in the implementation of DRY-BMS as a continual improvement tool promoting operational efficiency

**Course duration: 2 days** This training is with real time instruction through zoom platform in two pre-scheduled interactive learning sessions

**Course Schedule:** 10:00 – 17:00 hours daily

**Registration:** Please complete the course registration form or contact Mrs. Angie Panagiotarakou email: [training@dynamarine.com](mailto:training@dynamarine.com) Tel: (+30) 210 894 1667

**Fees:** Euros 350 per day per participant. Discount of 10% is offered to individual participants registering to this course. Group discounts of 15% are also arranged for companies registering 3+ participants. Upon registration a link shall be provided to participants for accessing the course

**Instructor:** Capt. Titos Giannakakis – Senior Maritime Trainer & Marine Consultant – DYNAMARINE Academy