

## HMC facilitated Marine Warranty Survey course in Kuala Lumpur

Our course **Marine Warranty Surveyor (MWS)** is about all technical aspects required to successfully and safely execute a variety of offshore transport operations. Our 3 day course started November 4th 2014 in Kuala Lumpur.

One of the biggest challenges facing the maritime industry is related to the development of education. The industry is rapidly expanding and the demand for good educated maritime professionals is getting bigger and bigger. HMC has a lot of expertise in transport operations on board of semi-submersible ships and ship stability calculations. At the moment we give courses on these topics at universities and private educational institutes worldwide. The Marine Warranty Surveyor's role is to facilitate, by technical examination, insurance aspects during those periods of a marine related activity when Class is not involved or Class is suspended. This allows for seamless insurance cover throughout all phases covering operations. Our goal is to encourage and guide students and professionals in

discovering their qualities, so they develop and become optimally equipped for participation in the maritime industry. The course is tailored to the needs of participating delegates by selecting appropriate authentic materials. For more information please contact our office at [info@hmc.nl](mailto:info@hmc.nl)



*“HMC has gained a lot of experience in maritime engineering”*



## HMC's course, Inspection, Maintenance, Selection and Application of Marine Steel Wire Ropes

Since 1986, HMC has accumulated knowledge and skills over numerous projects when offering transport engineering solutions to her clients. Our Maritime Education business unit aims to share its knowledge and experience with the industry and educational institutions. The above course will give insight in the type of wires, the construction and different applications.

One of the topics you can find in this course is the dynamic behavior in lifting, towing and other marine operations. Students will learn what the effects are of the dynamic behavior and loads imposed on wires including the number of oscillations. This will clarify the basis on which wires can be approved or disapproved. The tow wire behavior will be explained based on recent tow of FPSO's and our experiences. Our seminars and courses focuses on practical learning and techniques including case studies, group discussions, scenarios and practical exercises during the course. HMC programs are developed after extensive research within the industry and the trainer's long time professional and practical

experience in the field. HMC's Maritime Education offer courses seminars designed to give participants in the maritime world a broad and comprehensive understanding of different sectors of the industry. Information about our education program can be obtained by contacting us at [info@hmc.nl](mailto:info@hmc.nl)



*“Learn, unlearn and relearn with HMC's Maritime Education”*



## Naval Architecture for Non-Naval Architects keeps inspiring clients

From 20th - 21st November 2014, HMC, facilitated a highly rated course on **Naval Architecture for Non-Naval Architects**. Our training keeps inspiring our students and there is an increasing demand for this course. The training was given in Kuala Lumpur.

Our long worldwide experience and expertise in the field has led to the development of our own products, services and courses. The course 'Naval Architecture for Non-Naval Architects' is all about gaining general knowledge in the working field of Naval architecture. The course enables attendees to gain general understanding on how naval architecture influences their work in the maritime industry. The course is suitable for a wide audience in the industry and for those who need or want to gain more knowledge of naval architecture and shipbuilding. If you are

a technical professional who now works in another discipline or you have contact with shipping companies or shipbuilders on a regular base this course can be of interest to you. Our courses and presentations are supported with course books developed by HMC. You can find more information at our Maritime Education [website](http://www.hmc.nl).



*“Naval Architecture for Non-Naval Architects is suitable for a wide audience”*



## HMC's New Generation Anchor Handling and Tug Supply (AHTS) course in Singapore

Another course of HMC was planned from 24th - 27th November 2014. HMC facilitated a 3 day course on **New generation Anchor Handling and Tug Supply** in Singapore. A lot of professionals, operational managers of oil companies and contractors attended HMC's course.

AHTS vessels are used to handle anchors for drilling units, tow mobile drilling rigs and equipment from one location to another. The crew on board these vessels and the supporting staff are the key to successful operations. It is essential to train officers and masters involved in anchor handling operations because of the safety of the crew and your vessels. Our instructors at HMC are professionals in the Anchor Handling area. The candidates are guided on how to achieve the goals required. HMC gave a successful three day course about Anchor Handling and Tug Supply in Singapore. Our AHTS course addressed all issues of AHTS in the broad

sense. One can think about the strength and fatigue of tow-wires, risk analysis, hydrodynamics and the design aspects of AHTS. The course was highly appreciated by the participants. For more Information on this new course and our other courses you can contact us at [info@hmc.nl](mailto:info@hmc.nl)



*“HMC again facilitated courses in Kuala Lumpur and Singapore”*



To unsubscribe, please [click here](#)

