

Maritime Education

The right course for your career

Subscribe now to HMC's open courses Transport Engineering (TESS)

Next month, the course Transport Engineering Towing & Shipping (TESS) will be held in Almere, The Netherlands. This tailor made course will enable attendees to become aware of the technical aspects of loading operations and be able to find and solve problems for their organisation or customer in special loading operations.

Ever since the start of offshore oil and gas exploration, the need for offshore constructions and infrastructure has been increasing in number, size and complexity. Topsides, jackets, jack-up rigs, TLP's, spar buoys and FPSO's are designed for specific offshore operations and conditions. To enable these structures weighing up to 50.000 metric ton to be installed and commissioned, safe loading, transport and offloading operations are required. Our open TESS course will be from 7th—9th July 2015 and will offer a post educational training for maritime professionals to prepare and stimulate them for a career in the technical world of maritime operations. Their operational knowledge and practical insight is reinforced with a steady technical background to enable working in

environment where practical insight meets theoretical skills. The course Transport Engineering Towing & Shipping can be used more broadly when nautics pursue a maritimetechnical career. There are almost no more slots are available. If you are interested please subscribe now via this link or ask more information about topics and prices via office@hmc.nl



2015. June Release date: 02/06/2015

"HMC's Marine TESS course (7-9 July 2015) will interest you!"

> "Interested? Please subscribe!"

HMC will provide AHTS courses on behalf of M.I.C.E. Global in June

From 2nd- 5th June 2015, HMC will facilitate our successful course on New Generation AHTS and Rig Moves. The training is organized by M.I.C.E. Global, Singapore. This new organized training by M.I.C.E. Global is the result of the successful cooperation between both our companies.

Anchor handling requires special equipment and skills, not only in performance of the anchor handling operations, but also in preparing the projects. The course will assist in the participant in familiarisation and understanding of working practices unique to anchor handling and towing operations used in the offshore industry. The course participants who complete this course will assimilate theoretical knowledge and practical skills during their work in offshore anchor handling and towing operations. Our business unit Maritime Education (ME) aims to share its knowledge-base with the industry and educational institutes. In this way, we want to support the industry with wide innovation and safeguard the continuity and quality of education. We do this via on-site company

courses on transport engineering for your organization and maritime and engineering (guest) lectures on schools and universities. HMC also provides open-admission courses on a variety of topics regarding transport engineering and re-training courses for nautical employees towards maritime engineering careers. If you or your company are interested in a similar course or custom made education program please contact HMC's office at info@hmc.nl



"HMC's Maritime Education become more and more successful"



"Our business unit ME grows further and further"



Expected additional growth of our ME program will be 50% by 2016

HMC added the business unit Maritime Education (ME) in 2012 as a third business unit next to our maritime business applications and services. Nowadays our courses become more popular and we expect a additional growth by 50 percent in 2016.

In the meantime we already did courses and professional backgrounds in the maritime seminars all over the world for private companies, teaching organizations, individuals and universities. HMC can offer all kind off courses through our 27 years of experience structure of our courses and its content. Our in transport engineering services and the development of the most maritime business applications. HMC aim of our courses are for maritime professionals who are eager to maritime industry and the deepen out their knowledge in their work field authorities. If you are interested in one of our are also linked to opportunities in the maritime industry. Our core members of our staff have all a

industry. Either as seafarers, naval architects, managers or surveyors . The depth and range of knowledge has directly informed the engineering work is a continuous professional link to the industry and keeps our courses responsive to the needs of the employment courses please contact us at info@hmc.nl

HMC provided successful CPC course on the TCI Arjun in India

HMC's CPC is the solution for class approved ship loading operations. The Cargo Planning and loading Computer combines all obliged stability and strength parameters with an efficient and user friendly interface. HMC could provide training onboard or on any location in the world.

range of function modules which can be assembled together with great flexibility. The modules can be simply added to the core CPC program. HMC is happy to share its knowledge and works with a highly practical insight. Our CPC course, provided by Mr. Nieto was a training for all persons with immediate responsibility for loading, discharging and care in transit or handling of It included more detailed their cargo. information about CPC and information how to associate with characteristics of hazardous cargoes carried on the TCI Arjun. The captain of the TCI Arjun was very satisfied with our training. We want to thank the crew of the TCI

The modular configuration consists of a wide Arjun for there hospitality and wish them all the best. For your information, these services can be offered both to our existing (and new) software customers and on an individual project basis. For more Information on our CPC course (onboard or on location) please contact us at info@hmc.nl



To unsubscribe, please click here

"Would you like to have training onboard?"







