

Join HMC's course on Transport Engineering at OMAE 2014

HMC invites participants to attend the ASME Courses from 7th - 8th June 2014 at The Palace Hotel in San Francisco. The course of HMC will be about Transport Engineering and Front End Engineering Design.

Every year the OMAE brings together engineers, researchers, academics, industry leaders and government leaders. HMC is proud to facilitate a course on Transport Engineering and Front End Engineering Design. The offshore industry keeps innovating and is always looking for new challenges. Transport engineering, will remain an important topic in the next decades. The rules and regulations will be more stringent and the industry needs to improve the safety of operations keeping the environment in mind. Our course topics are Transport Engineering and Front End Engineering Design (FEED) transport related to modules, jackets and topside transport on module carriers and heavy lift vessels. To assure

safety and adequate towing, a part of our course will deal with the design of the towage configuration and emergency towage arrangements. We will provide attendees a simulated visual demonstration of state of the art transport engineering and will address the common rules for fatigue damage assessment during ocean transport. Our course is beneficial for anyone who wants to understand the fundamentals of ocean transport engineering for modules and any other voluminous and valuable project cargo, including considerations need for towing. Mr A.J. Bos, our instructor, has been involved in transport engineering projects for over 30 years. Click [here](#), for more information or contact our office at info@hmc.nl

2014, May
Release date: 02/05/2014

“Transport Engineering will always be an important topic”



33rd International Conference
on Ocean, Offshore and
Arctic Engineering
San Francisco, CA, June 8-13, 2014

HMC's training at M.I.C.E. Global in Singapore was very successful

From 21st - 24th April 2014, Mr A.J. Bos, who is the director of HMC, facilitated a successful course on New Generation AHTS and Rig Moves. The training was organized by M.I.C.E. Global Pte Ltd (Singapore).

This training was the result of our first successful course for M.I.C.E. Global in February 2014 on Transport Engineering. HMC, specialized in Oil & Gas and heavy transport engineering gained a lot of knowledge on the hydrodynamic and hydromechanic part of heavy transport engineering and developed [products](#), [courses](#) and [studies](#). 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. Anchor handling requires special equipment and skills, not only in performance of the anchor handling operations, but also in preparing the projects. Information about our education program can be obtained by contacting us at info@hmc.nl



“HMC provides open-admission courses, on site courses and lectures”



HMC course certificates awarded to employees of Euro-Rigging, engineers and consultants

HMC offers various specialized courses for people who work in the maritime industry. This can be operational personnel or office personal working with maritime companies. In April 2014, HMC provided a course for Euro-Rigging, engineers and consultants. All participants have passed.

Euro-Rigging, engineers and consultants pays great attention to ensure that the level of knowledge and experience of the team of engineers and consultants are maintained at a high level. Euro-Rigging invited HMC to give a course about transport engineering. Main topics included were, the tasks of a Marine Warranty Surveyor (MWS) and the ship strength, stability and hydrodynamics. Our training gave the attendees more information about the development and methodologies for

transportation of heavy and bulky cargo. HMC dealt with specific subjects which are important for the activities of Euro-Rigging. All attendees have passed their exam and received the HMC Certificate “Course Transport Engineering”. 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. You can find more information at our Maritime Education [website](#).

“Euro-Rigging, engineers and consultants values HMC's course on Transport Engineering”

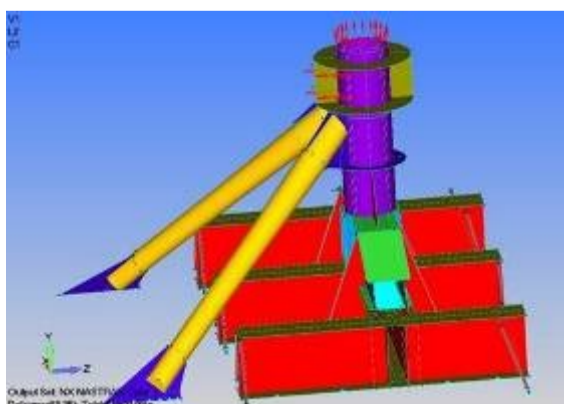


HMC started a new course Detailed Design and Engineering (DDE)

Outstanding engineering deliveries require outstanding solutions. That's why HMC developed a new course about Detailed Design and Engineering for Heavy Transport.

The development of this course is connected to the nowadays challenges to improve engineering and shipbuilding performance while reducing costs. Our DDE course is a result of 27 years of experience in transport engineering. Our people have worked in various projects all over the world and we translated these experiences into the best possible quality course in detailed engineering. Our experience in this field led to the development of this new course aimed at the design and engineering of modular heavy transports. Example subjects in our DDE course are the detailed designs of skid rails, skid shoes and sea fastenings. The target audience are design companies, shipbuilders, marine offshore companies and offshore

transportation companies. For more information on this new course and our other courses you can contact us at info@hmc.nl



“HMC developed course on Detailed Design and Engineering”



To unsubscribe, please [click here](#)

