

M.I.C.E. invited HMC to provide a seminar about Transport Engineering

From 26th - 28th February 2014, Our director, Mr A.J. Bos, will give a seminar Transport Engineering in the Oil and Gas Industry in Singapore. This seminar will be given on behalf of M.I.C.E. Global.

Since the last 27 years we have gained allot of knowledge on the hydrodynamic and hydromechanics part of heavy transport engineering. This knowledge has led to own developed products and courses to assist in the design for transport. Mr A.J. Bos, travels around the world to act as a lecturer with the goal to increase the knowledge of parties which are involved in these types of transportation. Installations, both onshore as well as offshore, are often built in modules and components on different locations than the location where those facilities were erected. Transport at sea is often not adequately accounted for and constructions

are exposed to high motions when carried on a modules carrier or general purpose ship. The target of this seminar will be oil and gas operators, design companies, shipbuilders, marine offshore companies and offshore transportation companies. HMC is looking forward to collaborate with M.I.C.E. Global. See [M.I.C.E. Global](#) for more information or registration.



“M.I.C.E. Global Organizes HMC’s seminar about Transport Engineering”

HMC provides a seminar about Transport Engineering at the OMAE 2014

HMC will be present at the 33rd International Conference on Ocean, Offshore and Arctic Engineering (OMAEO2014) in San Francisco, California, from June 8-13, 2014. On the 7th of June HMC will provide a very interesting seminar about Transport Engineering.

All parties involved in a transport project (owner, insurer, surveyor, exploiter and transporting organization) lack sufficient insight in fatigue damage during transport. HMC senses increasing concerns for fatigue damage with owners, shipping companies, engineers, and insurance companies. Fatigue damages to modules during transport when transported on module carriers are a hot topic at the moment. Mr Bos will give simulated visual demonstrations of state of the art transport engineering systems. Subjects inside the seminar of Mr Bos will be the transport and Front End Engineering Design (FEED) related for modules, jackets and topsides transport on

module carriers and heavy transport ships. Another subject will be the design of towage configuration and emergency towage arrangements to assure safety. The OMAE 2014 is the ideal forum for researchers, engineers, managers, technicians and students from the scientific and industrial communities from around the world. Professionals will exchange ideas and experiences whilst promoting technological progress and its application in industry to promote international cooperation in ocean, offshore and arctic engineering. More info about our seminar can be obtained at our office via info@hmc.nl

“A lot of fatigue damage during transport can be minimized”



HMC discusses possibilities of a Maritime Minor to support education

When you choose a career in the maritime industry you want to select the best education partner to support you throughout your career. HMC is discussing the setup of a maritime minor with educational institute ROC Flevoland.

A minor program will normally consist of hours of courses related to a specific field of study outside the student's major program. Students are encouraged to broaden their academic experiences by participating in one or more of these minor programs. These courses are designed to meet the growing demand for technical professionals in the maritime sector. Minor programs which will teach subjects like Transport Engineering, Marine Operations, Basic Mathematics, Marine Science, Basic Science and Oceanography. The instructors will be highly qualified professionals who bring

years of experience in the classroom environment. More information can be obtained by contacting our office via info@hmc.nl



“HMC wants to setup a Maritime Minor”

HMC Course Calendar 2014 available soon

HMC is supplier of renown courses for the maritime industry. HMC also provides open admission courses. The time schedules for these courses will be published soon on our corporate website.

The service will allow participants to browse through the different available courses and timetables. Our course calendar will be the central information point for organizations who are looking for maritime courses which provide a comprehensive coverage of all kind of marine services events relevant to the marine science community. All HMC courses are developed after intensive and extensive research within the industry and the trainer's long time professional and practical experience in the field. One of our instructors is Mr Bos, a highly committed marine consultant with more than 30 years of experience. He attained the titles Master of Science in Naval Architecture and Marine Engineering, Master of Business Administration and European Engineer. The title of European Engineer is an award for

high level of knowledge and practical experience. If you want more information about a specific course you can download our brochure or send us an email with your questions. If you are a member of the BMOC, the branch organization for maritime research and consultancy, special rates apply. More information can be obtained by contacting our office via info@hmc.nl



“All available courses and timetables visible at our website”

To unsubscribe, please [click here](#)

