



"The Danish Olympic Committee and Sports Confederation of Denmark and our Olympic team look forward to this fantastic event in beautiful Rio de Janeiro, which at the same time will support the building of a long term maritime training cooperation between Brazil and Denmark.

Training Ship Danmark's visit during the games underlines the Danish ambitions at Rio 2016 and provide a perfect platform for social activities and constitutes a perfect example of creating long term friendship between countries."



Morten M. Hansen Secretary General Danish Olympic Committee



2016 SUMMER OLYMPICS in Rio de Janeiro, Brazil.

The voyage aims to strengthen bilateral relations between Brazil and Denmark. Participation in the Olympics intend to increase present and future areas of cooperation - especially within the maritime education sector and industry.





enhancement of the Danish - Brazilian business relations, and it gives the joint Danish-Brazilian crew and trainees a memory for life.

I thank and congratulate everyone in Brazil and Denmark - individuals as well as organizations – for their effort and success in having the Training Ship DANMARK fly the Danish colours in the bay of Rio and for making a dream come through."

Joachim

Prince of Denmark

TIMELINE for bilateral maritime education cooperation

June 2013

Bilateral Memorandum of Understanding regarding maritime education cooperation signed between Brazil and Denmark.

January - May 2014

Brazilian cadets from CIAGA/CIABA complete training and voyage no. 101 on board Training Ship DANMARK visiting Fortaleza, Brazil.

January - May 2014

First Danish Bachelor of Technology Management and Marine Engineering student enrolls at PUC Rio University and writes bachelor project for MAN Diesel & Turbo in Rio de Janeiro.

October 2014

Professors from CIABA and CIAGA participate at Maritime Days 2014 in Copenhagen, Denmark.

Spring 2015

Brazilian cadets and instructor join Training Ship DANMARK for voyage no. 102 - exchange program for Brazilian and Danish instructors and students.

Summer 2015

MARTEC students enroll at PUC Rio University and writes bachelor project for MAN Diesel $\xi_{\rm f}$ Turbo in Rio de Janeiro.

June 2016

Danish and Brazilian trainees sign on Training Ship DANMARK in Denmark for Olympic voyage headed to Rio de Janeiro.

August - Olympic Games 2016

Training Ship DANMARK anchored at late Clube do Rio 1-25 August 2016 during the Olympic Games 2016.

Steering Committee

The steering committee consists of representatives from the educational and industry sector and is responsible for the realization of the olympic voyage in 2016. Members of the committee are:

Pia Ankerstjerne

Chief Executive Officer MARTEC

Kim Højlund Christensen

Danish Ambassador to Brazil Ministry of Foreign Affairs of Denmark

Jens Olesen

Olympic Attaché in Brazil The National Olympic Committee, Denmark

Lars Grael

Olympic medalist 1988 and 1996 Brazilian-South American Champion in Star Class

Paulo Fabiano Ferreira

Comodoro late Clube do Rio de Janeiro

Morten Mølholm Hansen

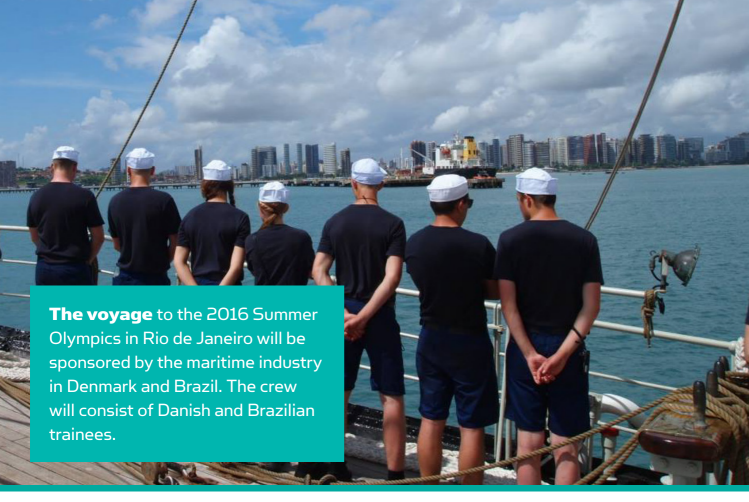
Secretary General
Danish Olympic Committee

Carsten Folbæk

Senior Vice President Latin America A.P. Møller-Maersk

Sune Rahn

Team Leader
Danish Agency for Higher Education





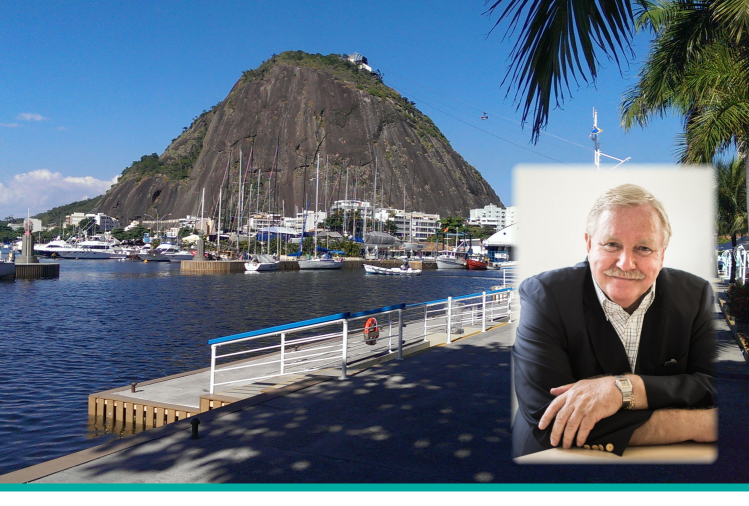


"We look forward to welcome the Training Ship DANMARK during the Olympics - Rio 2016 in the Rio late Clube.

The mix of Brazilian and Danish trainees and crew symbolize the growing maritime educational collaboration between Brazil and Denmark, and the vessel 'DANMARK' will constitute a magnificent platform for Educational, Social and Business related events during the Olympic Games - Rio 2016"

Comodoro Paulo Fabiano Ferreira

late Clube do Rio de Janeiro



"The visit of the Training Ship DANMARK will have significant importance for Danish-Brazilian Relations and will give great opportunities for Danish companies to participate in activities at the Training Ship DANMARK, which will be anchored in the middle of the bay in front of the Rio Yacht Club. The Training Ship DANMARK will be a symbol for Denmark and for Rio OL 2016. We are extremely impressed by the generosity of the Rio Yacht Club and the Naval Authorities.

Danish companies should use this great opportunity for client relations and many other company activities. The Training Ship DANMARK will be located in one of the prime spots in the world.

We welcome you all to this unique and important event during Rio Oympic Games 2016."

Jens Olesen

Olympic Attaché National Olympic Committee Rio2016 Denmark







"Training Ship DANMARK holds potential to become a very important symbol of the Danish participation in the Olympic Games and increased cooperation between Denmark and Brazil. Besides from being a beautiful center for Danish activities during the games, the joint voyage with Danish and Brazilian cadets and crew will stand out as a clear illustration of maritime educational and industrial cooperation."

Kim Højlund Christensen Danish Ambassador to Brazil







MARTEC is a maritime and polytechnic university college and offers a broad range of education programs, training and courses. Located in the northern part of Denmark. Training Ship DANMARK is an integrated part of MARTECs education facilities for the maritime sector. Training Ship DANMARK is owned by the danish state and operated by MARTEC.

Primary education programs

- » Bachelor of Technology Management and Marine Engineering
- » Ship Machinist
- » Ships Assistant (ordinary and able seaman)

Training and courses

MARTEC's professional courses are aimed at both the maritime, offshore and technical industry and covers several mandatory certificates for e.g. offshore, such as Basic Offshore Safety Course including Helicopter Underwater Escape Training (HUET), Basic Training according to STCW & OPITO and Basic Safety Course for the wind sector (GWO).

Sponsored by

Den A. P. Møllerske Støttefond - Lauritzen Fonden Hempel Fonden - D/S NORDEN // D/S Orients Fond TORM Fonden

with support from

The Danish Olympic Comitée

Den A. P. Móllerske Stottefond

LauritzenFonden+







