

C I S M a R T
CANADIAN NETWORK FOR INNOVATIVE SHIPBUILDING, MARINE RESEARCH AND TRAINING | RÉSEAU CANADIEN POUR L'INNOVATION DANS LA CONSTRUCTION NAVALE, LA RECHERCHE MARINE ET LA FORMATION

**WORKSHOP
MARINE EDUCATION
AND TRAINING**

**JULY 11th
2017**

Sheraton Ottawa Hotel
Ottawa
8:00 AM – 5:00 PM

For more information, please contact
Dr. Wei Qiu | qjuw@mun.ca

Supported by   



Objectives of the Ottawa Workshop

- *To identify the key challenges and needs for the education and training of highly qualified personnel in engineering and technology areas related to Canada's marine sector.*
- *To develop strategies and innovative solutions to address the challenges and needs in marine education and training.*

Outline of the Ottawa Workshop

Morning Sessions

- Overview of CISMART and Progress Report
- Challenges and Needs in Canada's Marine Technology Sector:
 - University/College Perspectives
 - Industry Perspectives
 - Government Perspectives
 - International Experiences

Lunch Session – NSERC Programs Supporting Collaborations

Afternoon Sessions

- Breakout Session and Large Group Discussions on **Education**
- Breakout Session and Large Group Discussions on **Training**

CISMART

Many thanks for the support by



NSERC
CRSNG

Canada



Workshop Organizing Committee/Interim Board

Wei Qiu	Chair, Memorial University
Roger Basu	Roger Basu and Associates, Inc. <i>Workshop Facilitator</i>
Dan McGreer	Vard Marine
Brian McShane	Innovation, Science and Economic Development Canada
Jon Mikkelsen	University of British Columbia
Leonard Pecore	Genoa Design International Ltd.
Neil Pegg	Defence R&D Canada Atlantic Research Centre
Fraser Winsor	National Research Council