



CANADIAN ASSOCIATION OF MARINE TRAINING INSTITUTES

ASSOCIATION CANADIENNE DES
INSTITUTS DE FORMATION MARITIME



- CAMTI is an association of the publically funded education and training institutions in Canada that are mandated by their provinces to provide marine education and training as approved by Transport Canada, and others that promote marine education and training consistent with its objective.
- Objectives
 - To promote the education, training, and safety of commercial mariners and other personnel involved in the marine environment;
 - To promote the education, training, and safety of marine recreational personnel;
 - To provide an effective medium for cooperation among marine training institutions;
 - To provide a forum for the advocacy of issues related to marine education, training and safety.



- Marine Institute (MI)
- Nova Scotia Community College (NSCC)
- Institute Maritime du Quebec (IMQ)
- Georgian College
- British Columbia Institute of Technology (BCIT)
- Canadian Coast Guard College (CCCG)
- Holland College
- Camosun College
- Collège communautaire du Nouveau-Brunswick (CCNB)

Programs

- Cadet Programs
 - Marine Engineering
 - Nautical Science
- Design Programs
 - Naval Architecture
 - Marine Engineering Systems Design
- Other Programs
 - Bachelor of Maritime Studies
 - Bachelor of Technology
 - Master of Maritime Management
 - Master of Technology Management

Annual Graduation Rates (approximate)

- Marine Engineering – 120
- Nautical Science – 140
- Naval Architecture and Marine Engineering Systems Design – 40
- Many successful graduates
 - Senior positions with Transport Canada
 - Leaders in industry
 - Owners of companies
 - Educators
 - Researchers

Recognition and Industry Satisfaction

- Cadets Programs are fully recognized by Transport Canada as meeting the requirements set out by the International Maritime Organization (IMO). Graduates are eligible to obtain STCW Certification.
- Near 100% employment rate upon graduation.
- Graduates work nationally and internationally.
- There is an international shortage of ships officers, so graduates are in demand.
- For the Design Programs we have seen an increased employment rate for graduates tied to the NSS.

Challenges and Opportunities

- Advancing their education – to Bachelor and Masters and beyond
- Professional recognition beyond Transport Canada or as technologists
- Moving from at-sea positions – skills required
- Being more than technologists – soft skills
- Research opportunities utilizing the knowledge gained at sea
- Promoting leaders in the industry

QUESTIONS or COMMENTS

Thank you