Life. Sometimes it seems like there are a million different paths you can take.

So which way should you go?

Whatever you want to be and wherever you want to go, Marine Institute grads have been there and done that.

Whatever the path, you can get there from here.
Welcome to the Marine Institute.

We’re a world-leading centre for marine and ocean-related career education and research.

At MI, you can expect a hands-on experience that prepares you for the career of a lifetime.

Save the world? We’ll get you on track to become a guardian of the world’s waterways and coastal zones.

See the world? Start here and prepare for a life aboard a ship as a captain or marine engineer.

We’ll take you to the bottom of the ocean and above the Arctic Circle. Piloting remotely operated vehicles — the only program of its kind in Canada — is just one of the things we teach. Step inside our marine simulator and you’re onboard ships anywhere in the world.

A cutting-edge education from the Marine Institute is one of the most affordable in Canada and gives you credentials that are recognized around the globe.

Learn here and watch a world of opportunities open up.
MI GRADS ARE ON THE FRONT LINES EVERYWHERE.

As part of Memorial University, the Marine Institute provides you with credentials that are recognized around the world. As the largest institute of its kind in Canada, Marine Institute offers a suite of programs that are found nowhere else in the country.

From marine engineering systems design to marine environmental technology to ocean mapping, MI also offers an array of industry-leading land-based programs. We’ll set you up to shine in your chosen field, whether you’re in the lab or the boardroom.

Marine Institute also offers programs and courses through our Stephenville location on the west coast of Newfoundland.

Marine Institute offers many programs completely online and others partially online; enabling students to balance work, life and study.
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Fearless but no fool. The go-to guy or girl who’s game to go anywhere. Practical and methodical but never on the sidelines.

Sound like you?

When you’re ready, you’re ready for anything.

An education from the Marine Institute includes technical, hands-on training geared to equip you with exactly the right skills for your new career.

MI grads are employed all over the world in their chosen fields. Browse each program page and meet some former students who’ve turned their education into satisfying careers.
The Marine Institute offers a wide variety of programs that include a mix of classroom instruction and in-the-field training.

Lengths of programs and entry requirements vary. A background for terms like ‘diploma’, ‘certificate’ and ‘degree’ is offered below.

**Technical Session** — A period of study from three to eight weeks usually held after the winter semester in April.

**Semester** — A period of approximately 15 weeks during which regular classes are held. Normal start dates are September, January and May.

**Work Term** — An MI-approved experiential learning opportunity included as a part of the requirements of an academic program that may require completion of a log book, report or portfolio.

**Sea Days** — Official ‘sea days’ that qualify for Transport Canada certification and are documented by a vessel’s senior officers or crew.
Advanced Diploma
A one-year graduate option that builds on a diploma or degree program and includes technical and hands-on experience as well as work term opportunities.

Bachelor Degree
A convenient and practical opportunity that enables laddering of a diploma program.

Diploma of Technology
A three- to four-year program that offers hands-on technical sessions and the ability to complete a bachelor degree with one additional year.

Diploma of Technology/Bachelor of Technology
This program offers an option to add an additional year to earn a bachelor degree.

Technician Diploma
A two-year program that offers hand-on training and a work-term, with the opportunity to complete a bachelor degree with two additional years.

Master’s Degree
A graduate opportunity that builds on previous undergraduate-level work.

Postgraduate Certificate
An applied and practical suite of four courses aimed at providing targeted professional competencies.

Technical Certificate
This hands-on educational opportunity can be completed in one year or less and includes a work term opportunity.

Doctor of Philosophy (PhD)
A globally recognized postgraduate academic degree awarded to a candidate who has submitted a thesis based on extensive and original research on an original topic.
MARINE ENGINEERING

DIPLOMA OF TECHNOLOGY
Control ship systems and operate onboard machinery in senior positions.

Train to become a marine engineer and you will learn a variety of mechanical, electrical and technical skills. Practical training is matched with in-class learning. Graduates work on ships locally and around the world as marine engineers or in facilities such as shipyards as inspectors and managers.

WORK ENVIRONMENT
Onshore and on board ship in engineering and technical positions.

SKILLS & INTERESTS
You have a technical aptitude and understand the interconnected workings of complex machinery.

WHAT ALUMNI SAY
“This program formed the foundation I needed to confidently enter the workforce and gave me the opportunities that enabled me to begin my career.” - Jessica Butler

TOTAL PROGRAM LENGTH | PRACTICAL EXPERIENCE
4 YEARS | 180 SEA DAYS | 2 TECHNICAL SESSIONS

POTENTIAL CAREERS
· Shipboard Marine Engineer
· Positions in government and engineering firms
· Fleet Superintendent

SAMPLE COURSES
· Marine Engineering Knowledge
· Electrotechnology
· Naval Architecture
MARINE ENGINEERING SYSTEMS DESIGN

DIPLOMA OF TECHNOLOGY

Apply engineering and architectural principles, in partnership with naval architects, to design engineering systems that operate ships and drilling platforms.

Choose a career in marine engineering systems design and you will work with the latest 3D design software to build ship systems. Engineering principles will be important to your work every day. Graduates of this program are employed locally and around the world.

WORK ENVIRONMENT

Worldwide opportunities for office-based design work and on-site consultation.

SKILLS & INTERESTS

You’re a versatile problem-solver, using math and science to develop effective engineering and design solutions for marine and land-based industries.

WHAT ALUMNI SAY

“At the Marine Institute, I was able to achieve a high-quality education that is recognized worldwide.” – Alicia Nash

TOTAL PROGRAM LENGTH

3 YEARS

PRACTICAL EXPERIENCE

3 TECHNICAL SESSIONS

SAMPLE COURSES

- Ship Engineering Design
- Machinery Arrangement
- Fluid Mechanics

POTENTIAL CAREERS

- Marine Systems Drafter/Designer
- Piping Designer
- Project Manager
NAUTICAL SCIENCE

DIPLOMA OF TECHNOLOGY

Your ticket to the realm of international shipping on the Seven Seas and the inland waterways of the world. Take command of your future!

This program will teach you all the skills you need to work anywhere in the world as a ship’s officer. By graduation you will acquire significant sea experience. Navigation and an in-depth knowledge of ships are central to the program. There is a demand for ships’ officers around the globe and in Atlantic Canada.

SKILLS & INTERESTS

You love being on the water and have leadership skills.

WHAT ALUMNI SAY

“The Nautical Science program enabled me the opportunity to work in the international maritime and oil & gas industries, take command of a 258 metre Floating Production and Storage unit Offshore (FPSO), become a certified marine surveyor, lecturer at the Marine Institute and take a management position with one of the largest tanker companies in the world.” - Rob McNamara

WORK ENVIRONMENT

You don’t want to be chained to a desk; you have a passion for the natural environment and may have heard a call in the ocean’s roar. You have good leadership and teamwork skills and believe that great efforts earn great rewards.

POTENTIAL CAREERS

· Captain or watchkeeping officer on ships from tug boats to supertankers
· Marine consultant for private industry
· Lecturer in maritime educating and training

SAMPLE COURSES

· Navigation
· Ship Stability
· Cargo Operations

TOTAL PROGRAM LENGTH

4 YEARS

PRACTICAL EXPERIENCE

360 SEA DAYS

3 TECHNICAL SESSIONS
NAVAL ARCHITECTURE

DIPLOMA OF TECHNOLOGY

Design large ships, small craft and floating structures for the world’s waterways.

Learn design and drawing skills in the naval architecture program that you will use in a career designing vessels. Along with classroom learning, you’ll complete hands-on technical projects. Graduates are in high demand and work both locally and around the world.

WORK ENVIRONMENT

Worldwide opportunities for office-based design work and on-site consultation.

SKILLS & INTERESTS

With an eye for detail and an aptitude for design, you see the art and science in a vessel’s curves and lines.

POTENTIAL CAREERS

- Naval Architect
- Engineering Technologist in the offshore industry
- Yacht Designer
- Ship Surveyor

WHAT ALUMNI SAY

“There are different paths you can choose once you graduate. MI is known all over North America.” - Christopher Shears

SAMPLE COURSES

- Ship Design
- Stability
- Resistance and Engine Propulsion

TOTAL PROGRAM LENGTH

3 YEARS

PRACTICAL EXPERIENCE

3 TECHNICAL SESSIONS
FOOD TECHNOLOGY

DIPLOMA OF TECHNOLOGY/BACHELOR OF TECHNOLOGY
Develop, produce and distribute safe, certified and sustainable food.

Graduates of the food technology program are prepared to work in the food technology sector managing the food production process, assuring food quality and purity or developing new products. Students learn in a number of settings, including lectures, workshops, study tours and laboratories. There is a great demand for graduates in a wide range of activities.

WORK ENVIRONMENT
Food production facilities, food analysis and quality control labs, government agencies.

SKILLS & INTERESTS
You're hungry to apply a mastery of chemistry, engineering, microbiology and project management in the food manufacturing industry.

POTENTIAL CAREERS
· Quality and Production Supervisor
· Government inspection agencies
· Food manufacturing and development

WHAT ALUMNI SAY
"If it was not for the education I received at MI, I would not be where I am today." - Trevor Brooks

SAMPLE COURSES
· Food Microbiology
· Food Product Development
· Nutrition

TOTAL PROGRAM LENGTH
4 YEARS

PRACTICAL EXPERIENCE
2 WORK TERMS
1 TECHNICAL SESSION
Graduating from the marine environmental technology program will open up a variety of career opportunities that involve protecting marine environments and managing marine resources. Your training will include fieldwork, lab work and time in the classroom. Past students have found work in many areas both in laboratory settings and in the field as conservation officers and technologists.

**SKILLS & INTERESTS**

You have an appreciation of marine habitats and are interested in the science of conservation and management.

**WHAT ALUMNI SAY**

“I’ve learned how to put theory into practice, building my confidence to work independently while understanding the value of teamwork.”  
- Tiffany Martin

**TOTAL PROGRAM LENGTH**

4* YEARS

* with an option to exit at 3 years with Diploma of Technology

**PRACTICAL EXPERIENCE**

2 WORK TERMS | 2 TECHNICAL SESSIONS

**WORK ENVIRONMENT**

In the field, in the lab and in the office.

**POTENTIAL CAREERS**

· Environmental and Regulatory Advisor  
· Lab Technologist  
· Health, Safety and Environmental Officer

**SAMPLE COURSES**

· Basic Oil Spill Response  
· Oceanography  
· Marine Biology
OCEAN MAPPING

DIPLOMA OF TECHNOLOGY/BACHELOR OF TECHNOLOGY

Unlock the mysteries of the ocean using modern acoustic technology.

Graduates of this program have advanced technological skills in marine-related systems as well as hydrographic surveying. Learning is completed in the classroom and through technical sessions. Graduates are extremely employable in a variety of industries and settings.

WORK ENVIRONMENT

Offshore survey vessels, onshore data processing and analysis facilities.

SKILLS & INTERESTS

You’re an explorer at heart and want to map the unknown.

WHAT ALUMNI SAY

“It is the mix of theory and practical application in the Ocean Mapping program that has ensured that as graduates, we enter our careers with the confidence and training to exceed our employer’s expectations.”

- David Wise

TOTAL PROGRAM LENGTH

4* YEARS

* with an option to exit at 3 years with Diploma of Technology

PRACTICAL EXPERIENCE

1 WORK TERM

3 TECHNICAL SESSIONS

SAMPLE COURSES

- Multibeam Sonar
- Geographic Information Systems
- Remote Sensing

POTENTIAL CAREERS

- Hydrographer
- Geographic Information Systems Specialist
- Remote Sensing Specialist
UNDERWATER VEHICLES

DIPLOMA OF TECHNOLOGY/BACHELOR OF TECHNOLOGY

Pilot, operate and maintain remotely operated and autonomous vehicles through challenging underwater environments.

Choose a program in underwater vehicles and you’ll learn the technical skills needed to pilot underwater vehicles through different environments. Graduates also learn to launch, recover and maintain ROVs. Career opportunities exist both locally and worldwide.

SKILLS & INTERESTS

You’re ready to turn your interest in electronics, mechanical technology and machines into a career in underwater vehicles.

WHAT ALUMNI SAY

“I’ve travelled to some very interesting places and met some pretty interesting people. Choosing the ROV program was a great decision.” - Karla Brown

WORK ENVIRONMENT

Offshore oil, gas and wind energy, exploration and subsea structures, onshore manufacturing, simulation, research support and aquaculture industries

POTENTIAL CAREERS

- ROV Pilot/AUV Operator
- AUV Design Integration
- Electronics technician/technologist
- Support operations in diving and research vessels, survey and maintenance
- Career paths within offshore industries and navy

SAMPLE COURSES

- Control Electronics
- Hydraulics
- ROV Piloting
- Autonomous Underwater vehicle design
TECHNICIAN DIPLOMA
Pilot, operate and maintain remotely operated vehicles through challenging environments.

Graduates work with a wide range of vehicles, perform ROV maintenance, understand ROV systems and work safely in unique ocean environments. This program provides a solid foundation in electronics and mechanical technology through classroom, simulated and workplace training.

WORK ENVIRONMENT
- Offshore oil
- Gas and wind energy
- Exploration and subsea structures
- Onshore manufacturing simulation
- Aquaculture industries

SKILLS & INTERESTS
You are ready to turn your interest in electronics, hydraulics and machines into a career in remotely operated vehicles.

WHAT ALUMNI SAY
“The program is a good merger of theory based subjects and practical applications of the skills I’ve learned, including being able to work hands on with vehicle systems. I’m looking forward to starting a research career, using ROVs to study geological features of the seafloor.”
- Keely-Shaye Lullwitz

TOTAL PROGRAM LENGTH 2 YEARS
PRACTICAL EXPERIENCE
1 WORK TERM
3 TECHNICAL SESSIONS

SAMPLE COURSES
- Control Electronics
- Hydraulics
- ROV Piloting

POTENTIAL CAREERS
- ROV Pilot, Technician
- Support operations in diving and research vessels
- Career paths within offshore industries and navy
BRIDGE WATCH
TECHNICAL CERTIFICATE
Prepare for a career in key positions on board ships anywhere in the world.

This program will give you all the skills needed to work on ships as a deckhand or bridge watchman. By the end of your training you will be ready to challenge the Transport Canada’s Bridge Watchman exam. At-sea time and practical experience are at the core of this program.

WORK ENVIRONMENT
On board ships for a period of time.

SKILLS & INTERESTS
You’re ready to launch into a hands-on career aboard vessels with the skills needed to fill multiple roles.

WHAT ALUMNI SAY
“I had a great experience, which I am now applying as an employee. My life has changed.” - Tia England

POTENTIAL CAREERS
· Bridge Watchman
· Deckhand
· Employment aboard cargo and passenger ships, oil tankers, supply and fishing vessels

SAMPLE COURSES
· Marine Safety
· Marine Basic First Aid
· Oil and Chemical Tanker Familiarization

TOTAL PROGRAM LENGTH
8 MONTHS
(In-class instruction plus safety training)

PRACTICAL EXPERIENCE
1 WORK TERM
(60 days)
Prepare for a career as a firefighter with this program and you will be trained in internationally recognized standards. Students learn both in the classroom and at our Safety and Emergency Response Training (SERT) Centre, the “live fire” training facility in Stephenville, NL. Physical fitness is required for employment as a firefighter. This program fulfills the National Fire Protection Association professional standard.

**SKILLS & INTERESTS**

You’re a calm-under-pressure person ready for a rewarding career on the front lines of emergency situations. This program fulfills the National Fire Protection Association professional standard.

**WHAT ALUMNI SAY**

“Marine Institute gives more than the ability to pursue a career in the fire service, they give the confidence and knowledge required to step into the real world of firefighting.” – Kyle Castelin

**POTENTIAL CAREERS**

· Municipal, airport and industrial fire departments

**SAMPLE COURSES**

· Level I and II Firefighter
· Fire Apparatus Driver Operator
· Technical Rescuer

**WORK ENVIRONMENT**

Emergency situations and on-site firefighting using special equipment.

**TOTAL PROGRAM LENGTH**

2 TERMS

**PRACTICAL EXPERIENCE**

1 WORK TERM
MARINE DIESEL MECHANICS

TECHNICAL CERTIFICATE

Become an expert in the maintenance and repair of a variety of diesel engines.

Become a marine diesel mechanic and you will be able to install, operate and maintain a variety of diesel engines. Your training at MI will involve a combination of workshop, classroom and work term experience. Graduates of this program are very successful in finding employment in their field on ships and at land-based marine facilities.

WORK ENVIRONMENT

- Marine service centres, both sea and shore based
- Employment aboard a variety of vessels
- Oil drilling platforms

SKILLS & INTERESTS

You have an interest in the mechanics of engines and the ability to solve problems.

WHAT ALUMNI SAY

“The options are endless for students going to sea or remaining land-based.” - Paul Kearley

POTENTIAL CAREERS

- Marine Diesel Mechanic / Technician
- Machine Shop Assistant
- Shipboard Engine Room Rating

SAMPLE COURSES

- Machine Shop Practice
- Welding Practice
- Ship Construction and Stability

TOTAL PROGRAM LENGTH

1 YEAR

(a combination of classroom time plus safety training)

PRACTICAL EXPERIENCE

1 WORK TERM
MARITIME STUDIES

BACHELOR DEGREE
Learn cutting-edge management concepts for today’s maritime and related industries.

The Bachelor of Maritime Studies is a unique professional degree for individuals pursuing a career at senior levels of the marine industry. Admission is competitive and applicants must have existing maritime credentials or experience.

WORK ENVIRONMENT
On board ships and onshore in a marine-related sector.

SKILLS & INTERESTS
You have a background in a maritime-related field and want an in-depth understanding of best practices in maritime industries.

WHAT ALUMNI SAY
"MI is constantly changing and improving to ensure that students are able to compete internationally." - Karen Walters

POTENTIAL CAREERS
- Senior Ship’s Officer
- Marine Management

SAMPLE COURSES
- Trends and Issues in Shipping
- Advanced Technical Communications
- Marine Environmental Management

TOTAL PROGRAM LENGTH
39
Credit hours completed on a full-time or part-time basis. Available online.

PRACTICAL EXPERIENCE
13 COURSES
TECHNOLOGY

BACHELOR DEGREE

Prepare to take your diploma to the next level.

Students can choose from two technology streams: Health Sciences or Engineering and Applied Sciences.

This program will provide you with skills in areas such as quality management, project management and technology assessment. Students can choose between a focus on health science technology or applied science/engineering technology.

WORK ENVIRONMENT

Management in a number of industries.

SKILLS & INTERESTS

You’re ready to develop the skills needed for leadership positions.

WHAT ALUMNI SAY

“The course content was extensive and has played a pivotal role in my career success to date.” - Kirk Elliott

SAMPLE COURSES

· Project Management
· Technology Assessment
· Quality Management

TOTAL PROGRAM LENGTH

39

Credit hours completed on a full-time or part-time basis. Available online and in class options.

PRACTICAL EXPERIENCE

13 COURSES
FOOD SAFETY

ADVANCED DIPLOMA

Work on the front line protecting the public from food-related safety issues.

Food inspection and food safety are just two of the areas that graduates of this program are employed in. With an emphasis on a strong technical education, students learn practical food safety management skills that make them employable both in government inspection roles and within the food industry. There is an increasing demand for food safety specialists.

SKILLS & INTERESTS

Apply your scientific and analytical abilities to protect the food we eat.

WHAT ALUMNI SAY

“This program is focused on how the food industry is managed and regulated and provides solid career skills for the manufacturing and processing side of the industry.” - Cherie King

WORK ENVIRONMENT

Food-related facilities, analytical laboratories, government departments.

POTENTIAL CAREERS

- Positions with provincial and federal food inspection agencies
- Quality supervisors/managers in the food industry

SAMPLE COURSES

- Food Chemistry
- Food Microbiology
- Fundamentals of Food Law

TOTAL PROGRAM LENGTH

1 YEAR

PRACTICAL EXPERIENCE

1 WORK TERM
SUSTAINABLE AQUACULTURE

ADVANCED DIPLOMA
Train for a leading role in the global aquaculture industry.

Aquaculture specialists graduating from this program have been educated in the science of sustainable aquaculture and the business of the aquaculture industry. Lectures, workshops, practical sessions and fieldwork are all utilized to help students learn practical and technical skills. There is a large demand for aquaculture specialists across Canada and around the world.

WORK ENVIRONMENT
- Marine and freshwater fish farms, hatcheries
- Government agencies
- Research institutes

SKILLS & INTERESTS
You want to feed the world through sustainable and healthy food production.

POTENTIAL CAREERS
- Aquaculture Technologist
- Aquaculture Scientist
- Positions with provincial and federal agencies

WHAT ALUMNI SAY
“The program provides a wide range of hands-on and classroom experiences in a communal, family-like setting; preparing students to make valuable contributions to the field of aquaculture and to support this vital method of food production.” - Max Licker

SAMPLE COURSES
- Aquaculture and the Environment
- Aquaculture Engineering
- Finfish and Shellfish Culture

TOTAL PROGRAM LENGTH
1 YEAR

PRACTICAL EXPERIENCE
1 WORK TERM
WATER QUALITY

ADVANCED DIPLOMA
Develop the skills and knowledge necessary for responsible utilization and treatment of water resources.

Through this program, you will become knowledgeable in the role of technologies in managing water resources. Learning is a combination of fieldwork, laboratory sessions and lectures. Graduates are in demand in all levels of government and a variety of water inspection roles.

SKILLS & INTERESTS
You’re thirsty for a career in the scientific, technical, and social aspects surrounding water resources.

WHAT ALUMNI SAY
“The Water Quality program paired with my undergraduate degree has given me an understanding of environmental knowledge that assists me in my day-to-day work coordinating environmental assessments and remediation work.”
- Dominic Giovanni

SAMPLE COURSES
- Water Chemistry
- Environmental Policy
- GIS/Remote Sensing

WORK ENVIRONMENT
Field work, laboratory settings, water/wastewater facilities, government departments, consulting and environmental firms

TOTAL PROGRAM LENGTH
1 YEAR

PRACTICAL EXPERIENCE
1 WORK TERM
1 TECHNICAL SESSION

POTENTIAL CAREERS
- Water Quality Inspectors
- Water Quality Specialists
- Environmental Technicians
This program provides graduate-level training for students whose careers will involve management roles and responsibilities. Along with courses in food safety best practices, students also receive instruction in supply chain management issues and the laws around food safety. A combination of relevant experience and education are usually required for admission.

You are ready to learn best practices for all aspects of food safety.

“The courses are not only intensive but very vital and relevant to my job and future aspirations.” - Oyedele Ajagbe

TOTAL PROGRAM LENGTH

4 ONLINE COURSES
QUALITY MANAGEMENT

POSTGRADUATE CERTIFICATE
Learn advanced management strategies that apply to any industry or sector.

This program delivers advanced-level training in quality management, project management, quality assurance and production management. Students can complete the program online at their own pace. A bachelor degree or other combination of technical and work experience is required for admission.

WORK ENVIRONMENT
Senior management in the private and public sector.

SKILLS & INTERESTS
You’re a business professional looking to hone your skills in the areas of management practices and efficiencies.

POTENTIAL CAREERS
- Quality Management Systems Manager
- Quality Assurance Manager
- Project Manager

WHAT ALUMNI SAY
“I enjoyed every minute of the program. The instructors were great and I found the course material to be very relevant to my job.” - Paula Chaplin

SAMPLE COURSES
- Quality Management
- Project Management
- ISO Management

TOTAL PROGRAM LENGTH
4 ONLINE COURSES
MARINE STUDIES
[ FISHERIES RESOURCE MANAGEMENT ]

MASTER’S DEGREE
Gain a multidisciplinary graduate degree in the entire range of fisheries management issues.

Exit option for graduate diploma.

Graduates of this program gain multidisciplinary approaches to the management of fisheries resources. The course covers a number of areas including economics and international law. Entry to this program is competitive.

WORK ENVIRONMENT
Fish harvesting companies, government institutes, international agencies and leading policy organizations.

SKILLS & INTERESTS
You want to delve deeper into the interconnected economic, political, ecological and oceanographic challenges of fisheries management.

WHAT ALUMNI SAY
“The MMS program is a must for individuals involved in fisheries resource management locally, nationally or internationally.” - Brooks Pilgrim

POTENTIAL CAREERS
- Fisheries Management
- Fisheries Consultant
- Fisheries Policy Analyst

SAMPLE COURSES
- Fisheries Ecology
- Fisheries Policy and Planning
- Fisheries Economics

TOTAL PROGRAM LENGTH
24 CREDIT HOURS FOR MAJOR PAPER OPTION
30 CREDIT HOURS FOR COMPREHENSIVE COURSE OPTION

Delivered Online
Delivered Online
MARINE STUDIES
[ MARINE SPATIAL PLANNING & MANAGEMENT ]

MASTER’S DEGREE
Influence, lead, and provide decision making support for the management and planning of coastal and marine spaces.

Graduates of this program will balance the demands of economic development and environmental conservation placed on our oceans and coastal areas to create a spatial vision and comprehensive management plans for their use. Entry to this program is competitive and is intended for individuals with a biology, geography, environmental studies, ocean mapping or coastal and ocean management/industry background.

WORK ENVIRONMENT
- Government agencies, eNGOs, coastal and ocean industry sectors, consulting companies

SKILLS & INTERESTS
You want to work collaboratively to analyze how development impacts the ecological, economic, social and cultural aspects of coastal and marine areas and deliver sustainable solutions.

WHAT INDUSTRY SAY
"MSP is developing rapidly in many areas, especially the EU, US and Australia. Engaging in effective decision-making through an MSP process is a key need for the ocean business community.”
- Paul Holthus, CEO, World Ocean Council

POTENTIAL CAREERS
- Marine spatial planning officer or specialist
- Marine planner
- Coastal and marine manager

SAMPLE COURSES
- Geospatial Analysis for MSP
- Marine Protected Areas
- Communication and Conflict Resolution

TOTAL PROGRAM LENGTH
30 CREDIT HOURS WITH AN INTERNSHIP OR RESEARCH PAPER OPTIONS
Delivered primarily online with some in class instruction
MARITIME MANAGEMENT

MASTER’S DEGREE

Train for a leading organizational role in maritime-based organizations.

Graduates of this program are employable as senior managers in the maritime industry. Areas of expertise covered in the course work include maritime technical operations, operational structures and management practices. Entry to this program is competitive and is intended for professionals entering maritime management careers.

WORK ENVIRONMENT

Maritime-related industries and government agencies.

SKILLS & INTERESTS

You’re preparing for a management career in the marine industry and want to develop your knowledge of international best practices and the structure and function of marine based operations.

WHAT ALUMNI SAY

“I had a very positive experience and got a lot out of it. I would recommend it to others involved in the marine industry.” - Captain Stephen Coady

POTENTIAL CAREERS

· Senior-level management positions

SAMPLE COURSES

· Maritime Security
· Marine Policy
· Marine Law

TOTAL PROGRAM LENGTH

30 CREDIT HOURS WITH COURSE BASED AND MAJOR PAPER OPTIONS

Delivered Online
TECHNOLOGY MANAGEMENT
[ ENGINEERING & APPLIED SCIENCE ]

MASTER’S DEGREE
Understand processes in technology-based organizations.

Built for busy, working professionals ready to become more effective managers within technology-based organizations, this program is designed to equip students with the knowledge and tools to think strategically about the management of engineering technology. Admission is competitive and intended for individuals entering technical management careers.

WORK ENVIRONMENT
- Technology-based organizations
- Government agencies
- Health, science, oil and gas, engineering technology

SKILLS & INTERESTS
You have a technology background and are ready to manage the challenges and dynamics of industries driven by technological innovation.

WHAT ALUMNI SAYS
“This is a wonderful course and very relevant to mid-career experienced professionals, like myself.” - Indira Balakrishnan

TOTAL PROGRAM LENGTH

<table>
<thead>
<tr>
<th>24 CREDIT HOURS</th>
<th>30 CREDIT HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR MAJOR PAPER OPTION</td>
<td>FOR COMPREHENSIVE COURSE OPTION</td>
</tr>
</tbody>
</table>

Delivered Online

SAMPLE COURSES
- Management of Technological Innovation
- Intellectual Property Management
- Project Management

POTENTIAL CAREERS
- Senior-level management
- Project management
- Information technology director
- Technology manager
- Senior technology consultant
TECHNOLOGY MANAGEMENT  
[ AQUACULTURE TECHNOLOGY ]

MASTER’S DEGREE

Master the strategic planning, decision-making and technology management skills needed for leading senior-level positions in any organization.

Grads of this program apply strategic planning and technology management to the structure and operations of aquaculture organizations. Admission is competitive and intended for individuals entering technical management careers.

WORK ENVIRONMENT

Aquaculture corporations and organizations with senior executive and technology aspect.

SKILLS & INTERESTS

You have a strong technology background and are ready to manage the challenges of the dynamic, technologically innovative aquaculture industry.

WHAT ALUMNI SAYS

“This program has allowed me to improve my portfolio and advance my career development. The flexibility of an online program appealed to my busy lifestyle.” - Sheldon George

POTENTIAL CAREERS

· Area production manager
· General manager aquaculture operations
· Chief Operating Officer, aquaculture

SAMPLE COURSES

· Management of Aquaculture Technology
· Animal Husbandry Management
· Aquaculture Environmental Management

TOTAL PROGRAM LENGTH

24 CREDIT HOURS FOR MAJOR PAPER OPTION  
Delivered Online

30 CREDIT HOURS FOR COMPREHENSIVE COURSE OPTION  
Delivered Online
FISHERIES SCIENCE
[ FISHERIES SCIENCE AND TECHNOLOGY ]

MASTER OF SCIENCE DEGREE
Become a world-class researcher, doing applied work able to inform the management and practice of fisheries.

Graduates of this program become world-class fisheries science researchers, capable of conceiving and executing rigorous scientific studies, and communicating the results and implications of those studies to the scientific community and beyond.

WORK ENVIRONMENT
Academia, government agencies, NGOS, international management bodies, seafood industry

POTENTIAL CAREERS
· Fisheries scientist
· Non-government organizations
· Fisheries management consultant

SKILLS & INTERESTS
You want to serve as a resource that can positively contribute to fisheries science and management through the mobilization and communication of original research.

WHAT RESEARCHERS SAY
“Graduate students enrolled in this program will receive access to world-class facilities, scientists, and research opportunities. It’s a truly unique program dedicated to producing professional fisheries scientists for the future.” - Dr. Paul Winger

TOTAL PROGRAM LENGTH
2 YEARS
On campus and research based thesis.

SAMPLE COURSES
· Science Communication for Fisheries
· Ecology, Management, and Practice of North Atlantic Fisheries
· Data Collection, Management, and Display
FISHERIES SCIENCE
[ STOCK ASSESSMENT ]

MASTER OF SCIENCE DEGREE
Develop and apply expert mathematical and statistical skills, vital to the sustainable management of marine fisheries.

Stock assessment professionals use data derived from many sources to construct models that inform us about biomass of organisms in the ocean and how many we can catch sustainably. While stock assessment professionals must have many of the same proficiencies as other fisheries scientists, they have an additional requirement of being experts on the mathematics and statistics that underpin this heavily quantitative field.

SKILLS & INTERESTS
You want to apply your mathematics and statistics expertise to construct models that inform stakeholders about biomass of organisms in the ocean and how to harvest sustainably.

WHAT RESEARCHERS SAY
“Fisheries stock assessment scientists are in high demand in Canada and internationally. This one of a kind program will train the next generation of researchers that manage sustainable fisheries for future generations.” – Thomas Brown

TOTAL PROGRAM LENGTH
2 YEARS
On campus and research based thesis.

WORK ENVIRONMENT
Academia, government agencies, NGOs, international management bodies, seafood industry

POTENTIAL CAREERS
· Stock assessment researcher
· Policy advisor
· Fisheries consultant

SAMPLE COURSES
· Overview of Statistical stock assessment
· Advanced Statistical Stock Assessment
· Science Communication for Fisheries
FISHERIES SCIENCE
DOCTOR OF PHILOSOPHY
Conduct and translate world class fisheries research through quantitative techniques, study design and science communication.

Fisheries researchers will be equipped with a skill set that focuses on quantitative analysis, science communication and knowledge in the management and practice of North Atlantic fisheries. Graduates are capable of working at the forefront of fisheries science and advancing the science and practice of fisheries.

Skills & Interests
You want to participate in the development of new fisheries science knowledge.

What Researchers Say
“This program will train the next generation of scientists with in-demand skills, particularly in quantitative fisheries and northern research, which will undoubtedly be very attractive to future employers.” – Dr. Marie Clement

Total Program Length
4 YEARS
On campus and research based thesis.

Work Environment
Academia, government agencies, NGOs, international management bodies, seafood industry

Potential Careers
· Fisheries Science
· Professor
· Fisheries management consultant

Sample Courses
· Ecology, Management and Practice or North Atlantic Fisheries
· Statistics and Study Design for Fisheries Science
· Overview of Statistical Stock Assessment
St. John’s

The most easterly city in North America, St. John’s has been at the center of the ocean-going world for over 500 years.

Here is where the Old World meets the New. Hike unspoiled wilderness. Explore thousands of kilometres of coastline. Closer to campus, the city of St. John’s offers a lively downtown scene of restaurants, pubs and shops. As part of Memorial University, enrolment at MI gives you access to over 100 student union clubs that span the range of academic, athletic, political, religious and recreational interests.

Just make sure you find some time to study.

Stephenville

MI’s Stephenville location is set on Newfoundland’s beautiful west coast.

Safety programs like Fire Rescue are centered here at the Safety and Emergency Response Training Centre (SERT). From Stephenville, you can tour the world-renowned Gros Morne National Park and enjoy an array of other outdoor activities.
TUITION + FINANCES

The Marine Institute offers you competitive tuition that maximizes your educational assets. Our affordable tuition is just another reason why the Marine Institute is where you want to be.

Visit www.mi.mun.ca/registration for up-to-date information on tuition and fees, including compulsory fees for all programs.

SAMPLE ESTIMATE FOR FIRST YEAR TUITION - 2018-19 ACADEMIC YEAR
DIPLOMAS OF TECHNOLOGY, TECHNICIAN DIPLOMA, DIPLOMAS OF TECHNOLOGY/BACHELOR OF TECHNOLOGY

<table>
<thead>
<tr>
<th></th>
<th>NL STUDENTS</th>
<th>NON-NL CANADIAN STUDENTS</th>
<th>INTERNATIONAL STUDENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERM 1</td>
<td>$690</td>
<td>$897</td>
<td>$2691</td>
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<tr>
<td>TERM 2</td>
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<tr>
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<td>$345</td>
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<tr>
<td>WORK TERM (WHERE APPLICABLE)</td>
<td>$173</td>
<td>$225</td>
<td>$675</td>
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</table>

The contents of this publication set forth the intentions of the Marine Institute at the time of publication with respect to program offerings, admissions and fees. The Marine Institute expressly reserves the right to deviate from the contents of this publication.

All fees are subject to change without notice. Readers should check the Marine Institute Calendar and the Memorial University Calendar for regulations governing the program offerings, admissions and fees of the Marine Institute and Memorial University.

OTHER FACTORS TO CONSIDER

Students are responsible for other fees including health and dental, labs, student union, student services, campus renewal, recreation, work terms and costs associated with distance education courses. A full list of those fees are provided at www.mi.mun.ca/registration.

As a part of budgeting yearly expenses students should also consider expenses related to books and supplies and accommodations. Students enrolled in another health/dental program may opt out of the Marine Institute Student Union plan by visiting www.studentplans.ca

FINANCING

Students attending the Marine Institute are able to apply for various types of support. Each Canadian province offers students the ability to apply for student assistance. NL students inquiring about this process should view the Student Aid website www.gov.nl.ca/studentaid. Non-NL Canadian students can visit www.canlearn.ca for information on the processes for their respective provinces. Students who will be using educational grants and require help with documentation can contact the Office of the Registrar directly for assistance with our programs.
SCHOLARSHIPS + AWARDS

As MI is a campus of Memorial University, you’re eligible for all Memorial entrance scholarships.

To be considered for early entrance scholarship offers, students must apply for admission to the university by the March 1st deadline.

<table>
<thead>
<tr>
<th>RENEWABLE SCHOLARSHIPS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warren and Catherine Ball Memorial Entrance Scholarship (limited number)</td>
<td>$30,000 ($7,500 x 4 years)</td>
</tr>
</tbody>
</table>

NL high school applicants who are Canadian citizens or permanent residents are automatically considered based on the mid-term results. No separate scholarship application required. A minimum final admission average of 90 per cent is required.

| Memorial University Alumni Entrance Scholarships (limited number) | $25,000 ($5,000 x 5 years) |

This scholarship requires an application. NL high school applicants who are Canadian citizens or permanent residents should check with their guidance counselor for details. A separate scholarship application is required. A minimum final admission average of 90 per cent is required.

| Dr. Leslie Harris Memorial University Alumni Association Scholarship (limited number) | $16,000 ($4,000 x 4 years) |

This scholarship requires an application. NL high school applicants who are Canadian citizens or permanent residents should check with their guidance counselor for details. A separate scholarship application is required. A minimum final admission average of 90 per cent is required.

<table>
<thead>
<tr>
<th>NON-RENEWABLE SCHOLARSHIPS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memorial University Entrance Scholarship (limited number)</td>
<td>$2,550 or $1,275</td>
</tr>
</tbody>
</table>

High school applicants who are Canadian citizens or permanent residents are eligible based on admission average. Scholarships valued at $2,550 (equivalent to 10 courses/30 hour credits of full-time study) and $1,275 (equivalent to 5 courses/15 hour credits of full-time study) will be awarded as funding allows. No separate scholarship application required. A minimum final admission average of 90 per cent is required.

| Marine Institute Entrance Scholarship* (limited number) | $1,000 |

High school applicants who are Canadian citizens or permanent residents are eligible based on final admission average; minimum 80 per cent required. Students are not eligible for both a Memorial University and Marine Institute Entrance Scholarship. No separate scholarship application required.

* The MI Scholarship Average is calculated using a Grade 12 English, Grade 12 Math, a laboratory science at the Grade 12 level, a Grade 12 social science or language and an elective course at the Grade 12 level.

While entrance scholarships are not currently available to international students, other scholarships are available once an international student is enrolled with the Marine Institute.

The Marine Institute campus has two scholarship ceremonies a year with a variety of scholarships and awards available to new and returning full-time students.

For details on specific scholarships, visit the student information section of www.mi.mun.ca/futurestudents.
BECOME AN MI STUDENT

Become a Marine Institute student in three easy steps:

1. Get to know MI's programs and requirements
   Visit www.mi.mun.ca/futurestudents for complete details and more info on requirements and student life.

2. Apply for admission
   The earlier, the better! Applications are due April 15th (March 1st for international students), but applications for some programs will be considered after this date. Learn all the details at www.mi.mun.ca/apply

3. Apply for housing
   Looking for students residence? Apply early! Students can live in residences at Memorial University St. John's campus, located 10 minutes away by bus or a 20 minute walk. Visit www.mun.ca/hfcs for on- and off-campus housing advice and details.

ALREADY ACCEPTED?

Follow these steps to get you started on your way to a career of a lifetime.

1. Complete and submit your MEDICAL and other documents:
   Does your program require a medical or other documents? Find more information about completing necessary documents under Admission Requirements of the MI Calendar.
   www.mi.mun.ca/calendar/2017

2. REGISTER for your courses
   MI Students can register for their courses at the Memorial self-service website. Check out www.mi.mun.ca/departments/officeoftheregistrar for how to register.

3. Apply for STUDENT AID (if necessary)
   www.aes.gov.nl.ca/studentaid

4. Secure your HOUSING
   View the student housing website: www.mun.ca/hfcs to view our residences.

5. Come for a TOUR
   Arrange a personalized campus tour of our facilities and meet our staff and faculty: www.mi.mun.ca/reserveatour

6. Check for SCHOLARSHIPS
   MI has an expanding list of scholarships that can help you with your education.
   www.mi.mun.ca/calendar/2017

7. Get information on health and dental INSURANCE
   Already have an alternate health/dental plan? Information on how to opt out and deadlines can be found here:
   www.misuonline.ca

8. CONNECT with us:
   Facebook: Marine.Institute
   Instagram: Marine.Institute
   Twitter: MarineInstitute
   Youtube: MarineInstitutePR

Need more help? Just Ask! Call us at 1.800.563.5799, ext. 0380 or email admission@mi.mun.ca or recruitment@mi.mun.ca
High School Equivalencies Chart

Applicants should have successfully completed the graduation requirements for high school, with a minimum overall average of 60% in mathematics, English and laboratory science. Students completing academic level math require a minimum 60 per cent in that course.

Note: There may be other acceptable courses in addition to those listed below. Should you have questions concerning a specific course, please contact our Admissions Office directly at 709.778.0380.

<table>
<thead>
<tr>
<th>Province</th>
<th>English</th>
<th>Mathematics</th>
<th>Laboratory Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEWFOUNDLAND</td>
<td>ENGLISH 3201</td>
<td>MATH 3200</td>
<td>BIOLOGY 3201</td>
</tr>
<tr>
<td>AND LABRADOR</td>
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<td>MATH 3201</td>
<td>CHEMISTRY 3202</td>
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<td>EARTH SYSTEMS 3209</td>
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<td>PHYSICS 3204</td>
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<td>NOVA SCOTIA</td>
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<td>ADVANCED MATH 12</td>
<td>CHEMISTRY 12</td>
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<td>PRE-CALCULUS 12</td>
<td>GEOLOGY 12</td>
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<tr>
<td></td>
<td></td>
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<td>PHYSICS 12</td>
</tr>
<tr>
<td>NEW BRUNSWICK</td>
<td>ENGLISH 122</td>
<td>FOUNDATIONS OF MATH 120</td>
<td>BIOLOGY 121/122</td>
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<tr>
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<td>CHEMISTRY 121/122</td>
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<tr>
<td></td>
<td></td>
<td>CALCULUS 120</td>
<td>PHYSICS 121/122</td>
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<td>PRINCE EDWARD ISLAND</td>
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<td>FOUNDATIONS OF MATH 621A</td>
<td>BIOLOGY 621A</td>
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<tr>
<td></td>
<td></td>
<td>PRE-CALCULUS 621B</td>
<td>CHEMISTRY 621A</td>
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<td>QUEBEC</td>
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<td>CHEMISTRY (504)</td>
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<tr>
<td>ONTARIO</td>
<td>ENGLISH 4C</td>
<td>TECHNOLOGY (MCT) 4C</td>
<td>BIOLOGY 4U</td>
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<tr>
<td></td>
<td>ENGLISH 4U</td>
<td>ADVANCED FUNCTIONS (MHF) 4U</td>
<td>CHEMISTRY 4C/4U</td>
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<td>EAE 4U</td>
<td>MATHEMATICS FOR COLLEGE</td>
<td>EARTH &amp; SPACE 4U</td>
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<td>CALCULUS &amp; VECTORS (MCV) 4U</td>
<td>PHYSICS 4C/4U</td>
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<td>FOUNDATIONS OF MATH 30</td>
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<td>BRITISH COLUMBIA &amp; YUKON</td>
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<td>GEOLOGY 12</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>PHYSICS 12</td>
</tr>
</tbody>
</table>
International student services and transition support at the Marine Institute Campus are provided jointly by MI International and Student Affairs. Linkages are also made to Memorial University’s Internationalization Office to ensure students have all the support necessary to succeed, from application to graduation.

Visit www.mi.mun.ca/futurestudents/internationalstudents or contact internationalstu@mi.mun.ca for:
• Application information
• Tuition Fees
• Housing
• Working as a student
• Other students services/support

Admissions, deadlines and important advice

• **March 1** is the deadline for **September** enrolment.
• Late applications will be processed as time and resources permit.

Start and submit your application as soon as possible! Complete details for admission requirements are available in the online academic calendar: www.mi.mun.ca/calendar/2017

Note: Most international students require a study permit before studying in Canada. Depending on your country of origin, you may be required to apply for a visitor’s visa or Electronic Travel Authorization (eTA) as well.

Visit the Immigration, Refugees and Citizenship Canada (IRCC) website for information on how to apply for these documents: www.cic.gc.ca
English Proficiency Requirements

An adequate knowledge of written and spoken English is a prerequisite to admission.

• **Test of English as a Foreign Language (TOEFL)**
  Minimum 550 paper-based; 213 computer-based; 79 Internet-based test.

• **International English Language Testing System (IELTS)**
  An overall band score of 6.5, with at least band 6 in each of writing and reading.

• **Alternative tests**
  • Available at [www.mi.mun.ca/calendar/2017](http://www.mi.mun.ca/calendar/2017)
  • If you do not have any proof of your English proficiency, you can also choose to attend a 12-week ESL program. Upon successful completion of the ESL program and passing the CAEL test, you will meet our English requirements. For more information: [www.mun.ca/ESL](http://www.mun.ca/ESL)

Where to live

Looking for a student residence? Apply early! MI is just minutes from Memorial University’s student dorms and apartments. Visit [www.mun.ca/residences](http://www.mun.ca/residences) for details regarding on-campus housing.

Off campus housing information are available at: [www.mun.ca/student/DepartmentsUnits/offcampus/](http://www.mun.ca/student/DepartmentsUnits/offcampus/)

We can greet you upon arrival

Contact the International Student Coordinator at MI International ([internationalstu@mi.mun.ca](mailto:internationalstu@mi.mun.ca)) for information about the Friendly Airport Greeting Service. We're here to help you settle in.

Enjoy your student life

Student life at the Marine Institute can be fun, active and engaging. There are plenty of opportunities to get involved on campus throughout the year.

We offer a discussion group for international students, a membership program for new students, intermural as well as various student social and events. We encourage you to join them all!
MI is not just a place where you attend class. It’s a community where we believe in providing a well-balanced experience for all of our students.

www.mi.mun.ca

**STUDENT AFFAIRS:**
From academic to career advising, we have the people and support services to help you achieve personal and professional success while you attend the Marine Institute.

**LEARNING RESOURCE CENTRE:**
Our instructors help students on an individual and small group bases in the areas of study skills, academic courses and writing at scheduled times throughout the semester.

**OFFICE OF CAREER INTEGRATED LEARNING:**
Along with work term placement, services within the Office of Career Integrated Learning focus on career and work term preparation services for students, employer engagement and graduate transitions for Marine Institute alumni.

**DISABILITY SERVICES:**
Our mission is to maximize academic development for students and promote inclusion among the members of the Marine Institute community. We coordinate programs and services for students by facilitating access to information, services and campus facilities.

**DR. C. R. BARRETT LIBRARY:**
The Dr. C. R. Barrett Library is a unique resource, housing one of Canada's largest marine related collections, and is one of five libraries that make up the Memorial University Libraries system. The specialized collection support study and research in fisheries and aquaculture, marine technologies, nautical science and the ocean environment.

**MI STUDENT UNION:**
The Marine Institute Students’ Union (MISU) represents the needs and concerns of our students and provide members with a variety of services including a health and dental plan.

**COUNSELLING, HEALTH AND WELLNESS:**
The Counselling Centre, Student Health Services, Wellness Program, are all located in the University Centre on the St. John's campus. Various medical services are also available throughout the city.

**RECREATION AND FITNESS:**
Varsity and intramural athletic programs are available at the Marine Institute, as are fitness assessments, classes and individual programs. MI Students are also eligible to use The Works facility on the university's St. John's campus.
HOW TO GET HERE

Come join us on Canada's east coast. Tour our campus, visit with our people and find yourself in the middle of the MI world.

By Air:
The St. John's International Airport (YYT) is only minutes away from the MI campus.
The Deer Lake Airport (YDF) is just over one hour from Marine Institute’s Safety and Emergency Response Training (SERT) Centre in Stephenville.

By Sea:
Marine Atlantic operates a year-round super-ferry service between North Sydney, Nova Scotia and Channel-Port aux Basques, and a summer service between North Sydney and Argentia.
THANK YOU TO ALL THE STUDENTS, GRADUATES, FACULTY AND MI STAFF THAT MADE A CONTRIBUTION TO THIS YEAR’S VIEWBOOK. YOUR ENTHUSIASM IS THE REAL STORY BEHIND MI’S SUCCESS.

Photos courtesy of:

- Oyedele Ajagbe
- Robyn Andrade
- Katie Antle
- Kyle Baker
- Samantha Banton
- Kiley Best
- Danny Boyce
- Karla Brown
- Corolie Brown
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- Melissa Carroll
- Kyle Castelin
- Chad Chislett
- Tara Clinton
- Stephen Coady
- Bailey Cole
- Elizabeth Couglan
- Sonai Maria Gillies da-Mota
- Candace Dooley
- Kris Drobe
- Kelsey Drover
- Dwight Elliott
- Jennifer Flemming
- Mikhail Freeman
- Christopher Fulford
- Adam Furlong
- Daria Gallardi
- Sheldon George
- Ryan Gilbert
- Tracy Granter
- Darrell Green
- Elliott Halliday
- Renee Hamel
- Kurtis Hayden
- Laura Healey
- Margaret Hughes
- Ernest Hynes
- Rennie Hynes
- Darren Keating
- Chris Keats
- Satish Kumar Kommu
- Max Licker
- Matthew Liutkus
- Joanne Power Liutkus
- Alison MacArthur
- Chris Malanka
- Brent Mansfield
- Horace McPerson
- Dylan Meaney
- Jacinta Melvin
- Terry Mills
- Amanda Moore
- Robyn Moores
- Katie Morrissey
- Ben Mugford
- Hailey O’Blenes
- Maggie O’Toole
- Jonathan Oliver
- Adam Parsons
- Melanie Parsons
- Kassandra Paul
- Luke Philpott
- Tevin Plummer
- Allison Power
- Jayn Pretty
- Ryan Pugh
- Mike Quilty
- Justin Sheppard
- Jamie Squires
- Allison Stagg
- Ed Stern
- Andrew Thorne
- Gurpreet Singh Tiwana
- Stephanie Totten
- Norman Todd Tucker
- Eric Valent
- Bart Vanderkooi
- Andrew Wakeham
- Kristen Wall
- Sarah Walsh
- Shyla Wheaton
- Rebecca White
- Rebecca A. Wilding
- Stephen Winter
- Colin Yetman