



Mission: Bring STEAM to life through hands-on science learning experiences. Discovery Centre's mandate is advanced through the presentation of high-quality STEAM educational experiences.

Ocean Energy Facilitator (Student WIL/Co-op Term)

Department:	Science Education
Supervisor:	Director of Science Education
Position Category:	Full time co-op term
Wage:	\$18.50 per hour
Hours of Work:	35 hours per week; 15 weeks
Start Date:	September 9, 2026
Application Deadline:	July 8, 2026

Applicants must be current students returning to post-secondary studies in Fall 2026, eligible for a co-op or Student Work Placement Program, and meet any additional eligibility criteria of the grant program(s) funding this role. Applicants may be required to complete a pre-screening survey to confirm eligibility.

Position Summary:

For over 35 years, the Discovery Centre has developed a reputation for being Nova Scotia's leader in the delivery of exciting hands-on, minds-on science programming for youth.

Discovery Centre is committed to leveraging our facility, people, and programming to create inclusive spaces that ignite a passion for science and discovery. We are also committed to advancing diversity, inclusion, equity, and accessibility practices within our workplace, public engagement spaces, and programming. Our Centre's Board of Directors, management, and staff believe diverse participation and representation are essential and that our networks thrive when we create an inclusive and equitable culture where all people can see themselves reflected, feel respected, and have their contributions valued.

The main objective of the position is to help create exciting and stimulating science education experiences for visitors in the energy and ocean galleries. The position will facilitate public programming that provides visitors with exciting science demonstrations related to energy sources that are being developed from ocean, land, and technology within the province of Nova Scotia.

The Facilitator will engage the public in everything they are doing and provide an enthusiastic welcome to the Galleries, helping visitors engage with the exhibits and programs.

Description of Tasks:

The Ocean/Energy Facilitator works in the Science Education department and reports to the Director of Science Education. The primary tasks of the position are:

- Communicating science and creating an atmosphere of fun and enjoyment around the topics of ocean and energy for all ages.
- Helping maintain the life support systems of aquaria, ensuring that the life within an aquarium is properly managed, that the environment is conducive to the plants and animals growing and thriving, and that the living beings have everything else that they need to live well
- Sharing information with the general public; helping visitors engage with the gallery experiences
- Maintaining a safe and clean working environment, keeping up to date with health and safety requirements and training
- Developing and delivering programming and content
- Ensuring that displays and exhibits remain clean and that the living beings are in good shape to be viewed by the public
- May help with species collecting at designated license/permit sites: this is limited to gathering species by hand, snorkeling and with hip waders.

Qualifications:

Education: Post-secondary studies in marine biology, aquaculture, environmental studies, or related discipline

Experience: Experience in a front-line setting dealing with the public; experience in science communication

Language Requirements: Fluency in English is required; additional languages (especially French) considered an asset

Competencies:

- Exceptional communication skills
- Highly adaptable
- Able to take initiative
- Highly organized
- Works well as part of a team
- Effective interpersonal skills
- Comfortable engaging strangers
- Proactive problem-solving

Other Qualifications:

- Depth of knowledge in marine and freshwater species of flora and fauna and their associated ecosystems
- Technical knowledge of aquaria, their operations, life support systems, maintenance, considered an asset
- First Aid and WHMIS an asset

Eligibility: Applicants must be current students returning to post-secondary studies in Fall 2026 and must qualify for Coop Program or the Student Work Placement Program in order to be considered.

Workplan:

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| Week 1: | Training and orientation, including occupational health and safety, building and operations, job-specific training, and Discovery Centre as a whole; team meetings; review of position objectives |
| Weeks 2-14 | Developing and delivering programming; engaging with public; maintaining displays and exhibits; daily reporting of visitor interactions; routine meetings with supervisor |
| Week 15: | Compiling of final report; debriefing with supervisor; performance evaluation |

Measurable Outcomes:

The Ocean/Energy Facilitator will:

- Encourage members of the public to take an active role in protecting habitats and resources through education and engagement
- Contribute to positive visitor experiences and interactions at the Centre, as evidenced by positive feedback from guests
- Ensure that the aquarium plants and animals have everything they need to grow and thrive

The student will understand and take ownership of outcomes through a combination of training, self-directed study, and ongoing support from their manager and team. Through regular communication with their manager, incremental objectives will be set to ensure progress. One mid-term performance evaluation will be conducted, and the successful completion of outcomes will be addressed in this meeting and in a final performance evaluation. At the end of the 16 weeks, the Director of Science Education will provide the student with an overall assessment of their performance.

Employability Skills:

After their employment at the Discovery Centre, the Ocean/Energy Facilitator is expected to have acquired, or improved upon, the following skills:

- Manage information – organize, research and gather information related to oceans and energy
- Communication – read and understand information, listen and ask questions, sharing information, write and speak to help others understand, clarify concepts. Customer/Client Service.
- Use digital skills – monitor health of species within the aquaria, create and share information/programming safely and securely.
- Active Listening – take time to listen attentively to others, ask questions to clarify what is being said/restate the conversation to ensure that they understand what the visitors are communicating. Be positive when communicating with others.
- Resilience – understand setbacks when demonstrations or interactions with the general public do not go the way that they are expected, be positive in difficult situations.
- Problem Solve – Identify, assess, evaluate, make decisions/recommendations, apply solutions and check success.
- Working Together – respect the opinions and contributions of co-workers, respect people’s diversity and perspectives, accept feedback, share information and skills, celebrate success of programming and visitor interactions.
- Be Adaptable – open to new ideas and challenges, make decisions quickly when needed (revise programming as necessary)
- Be Responsible - manage time, resources and risk to ensure meets goals, accountable for actions.
- Work Safely – practice health and safety procedures, keeps OHS top of mind at all times.
- Learn Constantly – willing to learn and grow in position, identifies areas of strengths and areas that need to be improved upon, proactive approach to learning.
- Positive Attitude and Behaviour – approaches problems and situations in positive way, honest and recognizes efforts of others and oneself in positive way. Confident.

This position is an excellent opportunity for any student that is continuing in marine biology, aquaculture, or environmental studies, or who is interested in a career in an environment-related industry or in science education.

Orientation and Training:

The Ocean/Energy Facilitator’s orientation will include a briefing on the Discovery Centre and the Science Education department. They will also have an orientation on the Ocean/Energy galleries and other additional training that is specific to the role.

Occupational health and safety is a key organizational priority for the Discovery Centre, so the individual will receive thorough training on the Centre's occupational health and safety policies and procedures, emergency protocols, building safety, first aid training (if applicable), and any safety training that is specific to their role.

The individual will be given all applicable Discovery Centre policies, including the respectful workplace policy and code of conduct. They will be required to familiarize themselves with Discovery Centre's policies and uphold the values and responsibilities outlined in them.

The Ocean/Energy Facilitator will be required to participate in general staff meetings and department meetings. They will be encouraged to be as familiar with our Centre and its modes of operation as possible.

Respectful Workplace

Discovery Centre's Respectful Workplace Policy is reviewed regularly with its employees. Training includes online courses from CCOHS (including the Being a Mindful Employee: An Orientation to Psychological Health and Safety in the Workplace and Reducing Mental Health Stigma at Work programs).

Supervision and Mentorship:

The student will meet with their manager on a weekly basis. One mid-term performance evaluation will be conducted, and the successful completion of measurable outcomes will be addressed in this meeting and in a final performance evaluation. At the end of the 16 weeks, the Director of Science Education will provide the student with an overall assessment of their performance. The student's supervisor is Ryan Jameson who has over 8 years of experience in the manager role.

Manager Name: Ryan Jameson
Title: Director of Science Education
Phone: 902-492-4422 ext. 2239
Email: rjameson@thediscoverycentre.ca
Mailing address: 1215 Lower Water Street, Halifax NS, B3J 3S8

Mentorship will be a combination of the manager and the student's coworkers, Discovery Centre's science experience team. Daily interaction and collaboration of projects happen throughout the 15 weeks. All aspects of the position are shared with the science experience team who provide guidance, feedback and support as needed.

Application:

Applications are to be emailed to recruitment@thediscoverycentre.ca. Applicants are to submit their resume, cover letter, and references. Please note the position that you are applying for in the subject line of your email application. All applications will be reviewed

but only those chosen for an interview will be contacted. All applicants are thanked in advance for their interest. **Please note: this position is dependent upon receipt of funding.**

Discovery Centre promotes equal employment opportunities for all job applicants, and we encourage applications from candidates who self-identify as a member of an underrepresented group, including Indigenous people (especially Mi'kmaq), people of Black/African descent (especially African Nova Scotians), members of other racialized groups, women, people with disabilities, and members of the 2SLGBTQ+ community. The hiring process includes reviewing resumes that have been submitted, identifying which resumes fit the qualifications for the position and interviewing each candidate that has been selected from the interview process. Two (2) people conduct interviews with scoring sheets as the method of tracking responses. The potential successful candidates' references are the final step in the process. The successful candidate is selected and contacted with the position offer.

We are committed to providing an inclusive and barrier-free work environment, starting with the hiring process. If you need to be accommodated during any phase of the evaluation process, please contact recruitment@thediscoverycentre.ca to request specialized accommodation. All information received in relation to accommodation will be kept confidential.