



Summer Student/Co-Op Opportunities

Aquaculture is a growing industry and Mowi is a growing company offering rewarding aquaculture careers. We offer dynamic and challenging jobs in marine and freshwater environments with competitive pay, benefits, opportunities for advancement and stable, year-round employment.

The vast majority of aquaculture careers in Mowi are directly related to the raising, harvesting and processing of Atlantic salmon. Mowi encourages a spirit of openness and transparency and this creates opportunities for all employees to make important contributions across the spectrum of our operations. Staff may begin their aquaculture careers as technicians and advance to supervisory or management positions through on the job training and development programs.

Job Summary:

Sea Site and Hatchery Technicians are key roles in the company to learn about the care and health of salmon and how best to monitor their unique environments to ensure their optimum growth. Daily duties for both roles may include:

- Conducting environment sampling:
 - $\circ\,$ For marine plankton monitoring using specialized technology and equipment
 - For freshwater (recirculating aquaculture systems and flow-through) water quality sampling, flow adjustments
- Feeding and monitoring fish behavior and appearance
- Assisting with fish health sampling and grading
 - $\,^\circ\,$ For marine gill health scoring, sea lice and jellyfish identification, hydroid assessment
 - For freshwater mortality coding, grading for size
- Cleaning, power-washing and sanitizing to ensure optimum biosecurity procedures are followed
- Accurate reporting, record keeping and document management
- · Daily maintenance of operational equipment
- Operating forklift and other site equipment when authorized and trained

Learning benefits to support your professional/skill development:

 How science and predictive analytics enable marine and freshwater sites to enhance environmental monitoring, disease prevention, feeding optimization, and overall efficiency to produce a sustainable food product

Qualifications/Abilities:

- Must be 18 years of age and have successfully graduated Grade 12; enrollment in a postsecondary program related to aquaculture preferred
- Safety-oriented, self-motivated and a positive approach to learning new skills
- Physically fit and able to work in varying weather conditions
- Ability to get along with a wide variety of people from different backgrounds and cultures as Mowi
 values diversity in the workplace and is an equal opportunity employer

Apply for position

APPLICATION DUE 5/30/2024

HOMEPAGE

https://mowi.com

WORKPLACE

Campbell River, BC Canada West













- Available to work an 8 days on and 6 days off shift (food and camp accommodations provided)
 - Note: One hatchery position is a 4 days on and 3 days off day shift, daily commute from Campbell River required (no camp accommodations provided)
- Have own transportation to the Campbell River marshalling point
- Personal protective equipment including raingear and footwear provided

Three opportunity areas for students are:

- Water Quality Monitoring Technician Marine (preference for applicants in a post-secondary program in Natural Sciences such as Biology)
- 2. Sea Site Technician
- 3. Freshwater Hatchery Technician

All positions are temporary, full-time.

Starting wage: \$24.02 per hour
Closing date: April 30th, 2024

To be considered for this opportunity with a progressive, growth-oriented company, please submit your resume and cover letter online at https://mowi.com/caw/people/vacancies/

Mowi ASA is the world's leading seafood company and the largest producer of Atlantic salmon. As the first global seafood company with an end-to-end supply chain, Mowi brings supreme quality salmon and other seafood products to consumers around the world. Mowi is also ranked the most sustainable animal protein producer in the world by Coller FAIRR. With headquarters in Bergen, Norway, Mowi employs 11,500 people in 26 countries worldwide, and is listed on the Oslo Stock Exchange with a market capitalisation of EUR 9 billion and total assets of EUR 8.2 billion.