Be part of a new and exciting diving experience at MUN!

Are you a certified scuba diver with a passion for marine life? Do you wonder how it feels to dive with the eyes and spirit of a scientist? Would you like to acquire a unique set of skills that will make you highly attractive to employers in government, academia, and marine industry?

We’ve got you covered with a fun, new course at MUN!

**OCSC-4000 Scientific Diving Methods**

6 to 18 June 2016, St. John’s (NL)

Objectives:

- To safely apply knowledge about the equipment and methods used for data collection in underwater scientific research;
- To develop the skills to properly plan and execute surveys and experiments with marine organisms in major subtidal habitats.

Topics:

- Marine habitat mapping;
- Sampling of shallow marine fauna and flora;
- Installation and use of oceanographic instruments;
- Still and video camera techniques;
- Planning and execution of surveys and experiments.

Prerequisites*: BIOL 2122 or BIOL 3709; BIOL 2600 or Environmental Science 2371 or OCSC 2000; STAT 2550 or equivalent

Course instructor: Dr. Patrick Gagnon, Dept. of Ocean Sciences; pgagnon@mun.ca

* Non-academic requirements also apply. Contact the course instructor to verify your eligibility. Inquire early, space is limited!