

# Environmental Technician– Field & Laboratory (Co-op)



## Benefits of hiring a Niagara College Co-op student

NEW TALENT | STAFF COVERAGE | PEAK SEASON | SPECIAL PROJECTS

*Program curriculum focuses on preparing students for work in the field and/or lab work. Protecting and preserving environmental wetlands, water supplies and other natural habitats.*

## Student Competencies:

- › Collect and perform routine tests on representative environmental samples
- › Employ various information technology tools to assemble and use environmental data effectively
- › Apply basic science concepts and engineering principles to environmental processes
- › Follow standard procedures for conducting environmental projects including the use of appropriate equipment and materials
- › Contribute to the implementation of environmental systems management
- › Communicate technical information accurately and effectively

## Our students have enhanced organizations in these areas:

- › Air Monitory Technicians
- › Environmental Field Technicians
- › Environmental Lab Technicians
- › Research Assistants
- › Water /Wastewater - Lab and Field
- › Solid Waste - Lab and Field
- › Pest Management
- › Plant Inspection

ACADEMIC & CO-OP WORK SCHEDULE			
YEAR	FALL TERM	WINTER TERM	SPRING TERM
1	Study	Study	<b>WORK</b>
2	Study	Study	

Co-op work term requirement is 350 hours.

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