

NIAGARA-ON-THE-LAKE CAMPUS ENHANCEMENT

The Niagara-on-the-Lake Campus is nestled below the Niagara Escarpment, a United Nations World Biosphere Reserve, including ecological lagoons, wetlands, landscaped gardens and a 40-acre teaching vineyard. The campus serves as a living lab for our environmental, horticulture, viticulture, culinary, hospitality and tourism, and business programs.



More than 2,300 students are part of the College's comprehensive portfolio of business programs. There are degree programs: Bachelor of Applied Business Hospitality Operations Management, and Bachelor of Applied Business International Commerce and Global Development. Diplomas are offered in accounting, general

business, international business, sales and marketing, human resources, marketing, operations management and professional golf management. Graduate certificate programs for students, who already have a college diploma or university degree, include human resources management, international business management and wine business management.

The Environment and Horticulture programs include environmental technician – field and laboratory, greenhouse technician, horticultural technician, landscape horticultural techniques and landscape technician. Graduate certificate programs are offered in ecosystem restoration, environmental management and assessment, and geographic information systems – geospatial management.



The campus also provides students with state-of-the-art learning environments and a range of practical experiences through learning enterprises: the Niagara Culinary Institute, Niagara College Greenhouse, Niagara Waters Spa, the Wine Visitor + Education Centre, and the award-winning Niagara College Teaching Winery, the first commercial teaching winery in Canada.

The College's Master Plan's campus enhancements include the new Wine Visitor + Education Centre that opened in November 2009, an expansion to the Culinary area and a Teaching Brewery to provide space for the new Brewmaster and Brewery Operations Management program.