

Seneca

September 2003:

Start your Bachelor of Technology degree

BE A LEADER IN RESPONSIBLE ENVIRONMENTAL PRACTICE



2003 CUI Brownie Award

Policy and Program Development – Special Award for Leadership and Innovation in Education

Integrated Environmental Site Remediation Applied Degree

Seneca College of Applied Arts & Technology

Through the *Centre for the Built Environment*, Seneca College is now offering a Bachelor of Applied Technology in Integrated Environmental Site Remediation (IESR). Meeting the rigorous Ministry standards of the Post Secondary Education Quality Assessment Board, the IESR applied degree focuses on the scientific assessment, property valuation, and remediation strategies for returning contaminated sites to productive and sustainable use.

This multi-disciplinary program draws upon existing strengths within Seneca College from the following schools: Civil Engineering Technology, Legal and Public Administration, Biological Sciences and Applied Chemistry, and Environmental Landscape Management. As part of the curriculum, students participate in a total of three field camps, each one week in duration, two co-op opportunities and specialized health and safety training. The program's first graduates will enter the full-time job market in 2007.

INTEGRATED ENVIRONMENTAL SITE REMEDIATION