

- colleges
- universities
- campus sports facilities and arenas



## Enermodal Post-Secondary Institutions: Learning green

### The Enermodal Philosophy

The sustainability reputation of post-secondary institutions is quickly becoming a significant consideration for for students, professors, and administration alike.

Enermodal strategies for increasing an institution's environmental buzz include creating a sustainable master plan, greening operations, and constructing LEED certified facilities. It only makes sense for tomorrow's leaders to learn in facilities designed with today's resource challenges in mind.

### Featured Projects

**Humber Arboretum Centre for Urban Ecology** (Toronto, Ontario) – This Humber College, LEED Gold certified "living lab" features a green roof, natural cooling, and 61% predicted energy savings.

**McMaster University Master Plan** (Hamilton, Ontario) – This 20-acre industrial site became an Innovation Park with all buildings LEED certified. The development guidelines addressed community infrastructure, stormwater management, and transportation design.

**Langara College Student Union** (Vancouver, British Columbia) – This LEED Gold candidate building includes displacement ventilation, geothermal and radiant heating and cooling, and an Enermodal Signature Green Education kiosk.



Nova Scotia Community College Metro Campus  
(Dartmouth, Nova Scotia)  
LEED Silver candidate

Photo Credit: NCSS



David Braley Athletic Centre, McMaster University (Hamilton, Ontario);  
LEED certified

