

Education

Saint Mary's University Science Building Renewal Project

Client:

Saint Mary's University

Architect:

Davison Seamone Rickard Adams
Architects Inc.

Location:

Halifax, Nova Scotia

Completion Date:

Construction Underway December
2008

Project Details:

The Applied Science Building Renewal project involves the refurbishment and renovation of the existing Science Building, which is a five story building totalling 61500ft² with a 7365 ft² basement and 4000 ft² penthouse/greenhouse and the construction at the north end of the existing building of a five storey 22500 ft² additions plus a basement and penthouse. The Science Building is located in the north-west corner of the campus and is connected via a pedway to the McNally Building.

An essential part of this project is to complete the construction in the existing and new building over a three year period while maintaining the operation of the existing functions in the Science Building.



AECON

AECON