For over 70 years, PCL has delivered excellence in more than 50 million square feet of educational facilities across North America, valued at more than $16 billion. PCL works to enhance the education of current and future generations by delivering education and research facilities built to inspire and to enhance learning, innovation, and discovery.

**Jim Pattison Centre of Excellence in Sustainable Building Technologies and Renewable Energy Conservation**
**Penticton, British Columbia**
**$25 million**
This LEED Platinum certified building was constructed with the latest renewable, sustainable, and locally sourced materials and technologies.

**La Cité Collégiale**
**Ottawa, Ontario**
**$117 million**
As the first French college of applied arts and technology in Ontario, La Cité hosts more than 3,000 students. In keeping with the fundamental philosophy of the institution, PCL provided the owner with a complete construction management services package in French.

**University of Lethbridge Destination Project**
**Lethbridge, Alberta, 2018**
**$210 million**
PCL’s latest University of Lethbridge project is a science and academic building that will foster the next generation of researchers, innovators, entrepreneurs, and leaders.

**More Educational Facilities Built to Inspire**
**Kaye Edmonton Clinic & The Edmonton Clinic Health Academy**
**Edmonton, Alberta**
**$531 million**

**NAIT HP Centre for Information and Communications Technology**
**Edmonton, Alberta**
**$71 million**

**SAIT Trades & Technology Complex**
**Calgary, Alberta**
**$260 million**

**University College of the North Thompson Campus**
**Thompson, Manitoba**
**$62 million**

**First Nations University of Canada**
**Regina, Saskatchewan**
**$48 million**
Designed by world-renowned Indigenous architect Douglas Cardinal, the entire building is covered in 190-million-year-old Tyndall stone, from Flin Fion, Manitoba. Naturally embedded fossils can be seen in the distinctive structure if you look closely.

**Dalhousie University Life Science Institute**
**Halifax, Nova Scotia**
**$56 million**
This four-story medical research building is an open-concept collaborative space that will help drive new ideas, discoveries, and inventions in the life sciences.