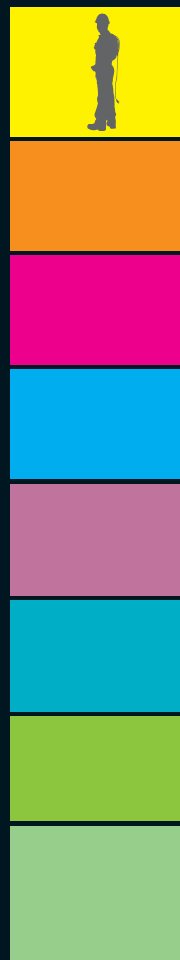
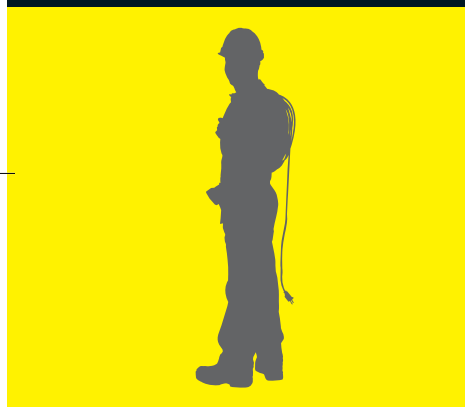


For more information
WAAVE (514) 732-7766
or visit us at
www.pearsonskills.com

**Installation and Repair
of Telecommunications
Equipment**



**Tuition
Free**

*Program subsidized by
the ministère de l'Éducation
du Loisir et du Sport.*

Documents Required for Admission

Birth Certificate
AND proof of residence in Québec for
candidates born outside Québec
AND Québec High School Diploma
OR last transcript of marks from the
ministère de l'Éducation,
du Loisir et du Sport
OR equivalency of studies as
recognized by the ministère de
l'Éducation, du Loisir et du Sport or
the ministère de l'Immigration et des
Communautés culturelles.

+Plus

A Loans and Bursaries Program for
Vocational Education students is
available for qualified applicants.

Emploi-Québec recipients may have
their benefits extended through
enrolment in school.



Lester B. Pearson
School Board

Commission scolaire
Lester-B.-Pearson

Excellence
in Vocational Training
www.pearsonskills.com

1800
hour program
(about 16 months)

leading to a DEP

Lester B. Pearson
School Board



Commission scolaire
Lester-B.-Pearson

Program offered at:

Pearson Electrotechnology Centre - PEC

5000 Rene-Huguet Street, Lachine, QC H8T 1M7
<http://pec.lbpsb.qc.ca>

www.pearsonskills.com

Career Choices

To install and repair cables, wires and telecommunications equipment in the five main segments of the industry:

- Telephony service suppliers
- Satellite and cable television distributors
- Internet service providers
- Structured cable companies
- Related telecommunications suppliers

Competencies

- To assemble, link up, repair, check on and align different types of mobile and ground communication systems as well as auxiliary devices and accessories

Prerequisites

- Québec High School Diploma (D.E.S.)
- OR Secondary IV credits in English Mother Tongue, French Second Language and Mathematics
- OR General Development Test and specific prerequisites
- OR equivalence as established by the ministère de l'Éducation, du Loisir et du Sport or the ministère de l'Immigration et des Communautés culturelles

Program Modules:

Hours:

The Trade and the Training Process	30
DC Circuits	90
AC Circuits	90
Semiconductor Circuits	105
Occupational Health and Safety	30
Logic Circuits	75
Oscillator and Filter Circuits	45
Cable Installation	75
Microprocessor Circuits	75
Using a Computer	60
Amplitude Modulation and Single-Sideband Modulation Circuits	90
Frequency, Phase-and-Pulse-Modulation Circuits	75
Fibre Optic Cables	60
Antennas and Propagation	75
Component Replacement	30
Radio Communications Equipment Installation	90
Repeater System Installation	60
Wireless Communication Equipment Repair	45
Intercom Systems	120
Connection to the Telephone Network	75
Telephone System Installation and Configuration	75
Wired Communication Equipment Repair	45
Cable Distribution Equipment Installation	90
Cable Distribution Equipment Repair	45
Cellular Telephone System Installation	45
Entering the Work Force	105

