

FOR ADMISSION TO A PROGRAM LEADING TO A DVS* WITH THE PREREQUISITES IN CATEGORY

Be at least 16 years of age as of September 30th of the current year and have earned Secondary IV credits in language of instruction, second language and mathematics, or have been granted recognition of equivalent learning

Be at least 18 years of age and have successfully completed the General Development Test (GDT) and the program's specific prerequisites (please consult a counsellor) or the Secondary School Equivalency Test (SSET) (TENS).

AHMON

Institute of Montreal(AIM)

GET ON THE ROAD TO AN EXCITING NEW CAREER!

CONTACT

514-387-4682

lilia.esguerra@videotron.ca

ADDRESS

5253 Boulevard Décarie,
Montréal,
Quebec H3W 3C3
Canada

WEBSITE

<https://ahmoninstitute.com/>



AHMON

Institute of Montreal(AIM)



A community school partner of the English Montreal School Board(EMSBO) Recognized by the Québec Ministry of Education

A U T O M O B I L E M E C H A N I C S

WHO WE ARE

Established in 2016, AHMON Institute of Montreal under Lilia Esguerra, has been providing Business Vocational courses to Filipino students. After a year of teaching, Lilia Esguerra saw the need in the Community for a school in Adult Continuing Education.

The AHMON Institute of Montreal (AIM) is a community-based school, operating under the English Montreal School Board. We currently specialize in Business Vocational Courses such as Starting a Business, Sales Representation, Professional Sales and Accounting.



PROGRAM OBJECTIVE

- To enable students to perform basic tasks such as tune-ups, oil and filter changes, brake jobs and charging the battery.
- To educate students in more complicated procedures such as engine rebuilding, transmission repairs and electromagnetic accessory repairs.
- To teach students how to repair transmissions, as well as air conditioning and heating systems.

PROGRAM CONTENT

Title of Module	Hours
The trading and the training process	15
Health and safety and environmental protection	30
Finding technical information	45
Heating, welding and cutting	45
Shop work	75
Communicating in the workplace	30
Inspecting internal combustion engines	75
Repairing internal combustion engines	90
Inspecting Road-Holding Systems	60
Repairing Road-Holding Systems	90
Inspecting electrical and electronic systems	90
Repairing Lighting Systems	60
Inspecting Basic computer controlled systems	60
Inspecting repairing Transmission Systems	90
Repairing Transmission Systems	105
Inspecting Starting and charging systems and electromagnet accessories	75
Repairing Starting and charging systems and electromagnet accessories	75
Inspecting Engine and passenger compartment temperature control systems	45
Maintaining and repairing engine and passenger compartment temperature control systems	45
Inspecting active and passive safety systems	45
Repairing active and passive safety systems	60
General Automobile maintenance	60
Inspecting Electronic Ignition systems	60
Repairing Electronic Ignition systems	60
Inspecting Electronic Injection and Antipollution Systems	60
Maintaining and Repairing Electronic Injection and Anti Pollution Systems	75
Inspecting Drive Trains	75
Job search	15
Entering the Work Force	90