

Who Are We?

The Excel Academy, a division of the Excel Society, is a Private Career College.

It is licensed under the Private Vocational Schools Act and is a member of the Alberta Association of Career Colleges.



ALBERTA HEALTH CARE AIDE
CERTIFICATE PROGRAM:
PRIOR LEARNING ASSESSMENT AND
RECOGNITION



2018 Programs



Enriching Lives by Enabling Potential

(780) 441-7999

10766 97th Street
Edmonton • Alberta • T5H 4R2

info@excelacademy.ca
www.excelacademy.ca





Get Credit for Prior Experience

What is the PLAR and why should you apply?

- Obtain your Alberta Health Care Aide Certificate in a shorter period of time and at a lower cost
- Have your previous health care experience be provincially recognized

How Do I Qualify for the PLAR?

To qualify, you have to present proof that you have 1500 hours of relevant work experience over the past two years. You will also need a letter of recommendation and other documents. Visit www.excelacademy.ca to find out more.

How will I be assessed?

An initial PLAR Assessment exam will test each student's theoretical knowledge of the health care aide field. After passing the initial assessment exam, the student will complete any necessary modules and skills assessment and then write the final exam. Students then transfer all theory and skills learned in the program to an active care environment for two weeks of practicum.

Tuition & Fees

\$900 Assessment Fee (includes \$125 Registration fee & 1 pair of scrubs)

\$273 Books & fees (does not include GST on books)

\$15 Lab Fees (per lab)

Additional Module tuition prices vary; please see PLAR Instructor for further details

Why study at the Excel Academy?

- Small class sizes
- Flexible evening and daytime classes
- Affordable program costs
- We offer a unique learning location out of the Grand Manor Supportive Living Facility
- Continuous intake – start the program whenever you like

For all inquiries, including costs and registration:

Call: (780) 441-7999

Visit: www.excelacademy.ca

Email: info@excelacademy.ca



Visit Us