

₹780-835-6630 🖾 admissions@NWPolytech.ca

Verification of Work-Related Job Shadow Hours and Experience for Admission into the NWP Animal Health Technology (AHT) Program

This form is part of the pre-requisites required for Admission into the NWP Animal Heath Technology (AHT) Program. This form is to be completed by the applicant and the Supervising Registered Animal Health Technologist (RVT). Return the completed form (address below) to **NWP Admissions** as soon as possible after application submission.

Any Questions regarding this process, contact the Animal Sciences Department at 1-888-539-4772 ext. 6630 or aht@nwpolytech.ca

Please read the directions carefully. Incomplete or incorrect forms will not be approved.

Application <u>must</u> have at least 40 hours of job shadowing <u>with</u> a Registered Animal Health Technologist (RVT and/or RAHT) in a Veterinary Practice environment.
On the following page provide detailed information of the experience you have obtained.
Please print clearly. Please use additional paper if more space is required.
Recommended experience may include small <u>and</u> large animals.
Applicant can continue to send in additional forms if more than 40 hours is acquired.
Experience can be obtained within 2 years prior to your start date.
Keep a copy of this form(s) for your own records.
RETURN COMPLETED AND SIGNED FORM(S) TO Admissions Officer c/o Registrar's Office 10726 106 Avenue Grande Prairie, AB T8V 4C4 or
admissions@nwpolytech.ca



₹780-835-6630 admissions@NWPolytech.ca

Verification of Work-Related Job Shadow Hours and Experience for Admission into the NWP Animal Health Technology (AHT) Program

Application deadline: August 1 st .			
NAME OF APPLICANT:	N	NWP ID #:	
	CLINIC EMAIL:		
	TAINED BY APPLICANT (40 hours minimum):		
PRINT NAME AND TITLE OF RV	T SUPERVISOR:		
RVT SUPERVISOR SIGNATURE:		<u>-</u>	
APPLICANT SIGNATURE:	DATE: _		
	ced on the AHT Program Practicum List, please contact the A oviding potential students with the opportunity to explore a	career as a Veterinary	