nNgo6n3F4 Sanatuliqsarvik

Nunavut Arctic College yM5b6n3F4





Apprenticeship Programs

- Currently we offer the following Apprenticeship deliveries
 - Electrician Levels 1 & 2
 - Plumber Levels 1 & 2
 - Oil Heat System Technician Levels 1, 2, 3 & Trades
 Qualification

 - Carpenter Levels 1, 2, 3, & 4

We are currently seeking accreditation for Level 3 Electrician



Apprenticeship Programs

Strategy for Success for Apprenticeship Program Delivery

- Apprenticeship deliveries are 8 weeks (240 hours) of Theory based training.
- Students receiving 70% or greater on government exam are deemed to have passed and can return home/work.
- Students receiving less than 70% but greater than 50% are mandated to stay an extra 2 weeks for tutoring and are given a second opportunity to challenge the Level exam at the end of the 2 week period.
- Students receiving less than 50% are not eligible for a second challenge and must repeat Level training again.



Apprenticeship Program Overview

BEFORE APPLYING TO THE APPRENTICESHIP PROGRAM THE APPLICANTS:

- ✓ Will be at least 18 years of age
- ✓ Must pass the trade related Trade Entrance Exam (TEE)
- ✓ Attend an Apprenticeship Orientation Session with your local Career Development Officer
- ✓ Have an employer who is willing to employ them as an apprentice and who will provide them with the required on-the-job training
- ✓ The selected employer also must have a certified journeyperson
 working at the same location and in the same trade that the
 applicant wants to be trained



Apprenticeship Technical Training

TECHNICAL TRAINING SPECIFICS:

- ✓ May take place in Nunavut, Alberta or other locations depending on the trade
- ✓ All requests to attend technical training are handled by the Career Development Officers
- ✓ Technical training dates are released in April/May and are sent directly to the apprentices and employers
- ✓ Apprentices are eligible for financial assistance through the GN or Federal programs



Pre-Apprenticeship

- The Pre-Apprenticeship Programs are 32 week multi-disciplinary Certificate programs that aim to give students the knowledge, skills and confidence to enter into an apprenticeship program.
- Pre-apprenticeship Programs prepare students for employers by providing them with a strong foundation in Math, Science, Blueprint Reading, Computer Courses, and a large focus on Workplace Safety.
- Graduates of a Pre-Apprenticeship Program are offered the opportunity to challenge the Level 1 exam of the trade.



Pre-apprenticeship

- The Government Level exam results are honored by Apprenticeship Division for a period of 1 year to allow individual opportunity to seek an apprenticeship with an employer.
- On completion of the program, students may be eligible to transfer up to 240 hours towards an approved Apprenticeship program through the Department of Family Services.
- Industry has been actively seeking and hiring Graduates of the Preapprenticeship Programs for Apprenticeship opportunities.
- Graduates of the Pre-apprenticeship exam are not required to pass a Trades Entrance Exam to enter into an apprenticeship if they do so within 1 year of graduating from the program.



The Employer

WHAT IS THE ROLE OF THE EMPLOYER:

- ✓ Hire the apprentice to meet the needs of their business
- ✓ Provides a certified journeyperson to teach the skills of the trade
- ✓ Provides adequate resources to provide on-the-job training to the apprentice
- ✓ Keeps the apprentice employed for the period stated in the apprenticeship contract
- ✓ Releases the apprentice from work to attend technical training.



Occupational Programs

- Occupational Programs currently offered at Nunavut Arctic College include:
- Introduction to Underground Mining
- Class 1, 2, & 3 Driver Training
- Air Brake Endorsement
- Introduction into Heavy Equipment



Occupational Programs

- Occupational Programs are currently delivered through 3rd
 Party contract.
- Partnerships are the key to our success



Partnership between Nunavut Arctic College; Kivalliq Mine Training Society and Agnico Eagle - Introduction to Underground Mining

February 2017 Introduction to Underground Mining Graduates



From Left to Right: Instructor Robert Kenny, Devon Kanak, Kyle Power, Wayne Tattuinee, Richard Nattar, Simeonie Samok, Dean Nahaglulik, Lloyd Sammurtok (Missing from photo: Clark Adams)



Partnership between Nunavut Arctic College; M&T Enterprises and Kivalliq Partners in Development - Class I & Class II Driver Training

August 2017 Airbrakes; Class I and Class II Driver Graduates





QUESTIONS

FOR FURTHER INFORMATION:

Sanatuliqsarvik

P.O Box 876

Rankin Inlet, NU

X0C 0G0

(P) 867-645-4850

(F) 867-645-4871

www.arcticcollege.ca

