



NEEGINAN COLLEGE OF APPLIED TECHNOLOGY

GAS TURBINE REPAIR AND OVERHAUL PROGRAM

PROGRAM OVERVIEW

The Gas Turbine Repair and Overhaul Program is accredited through the Canadian Council for Aviation and Aerospace (CCAA) and Apprenticeship Manitoba, and partners with Manitoba Aerospace. Training components include aviation maintenance, orientation, blueprint reading, gas turbine engine theory, dismantling and tearing down engines, arranging non-destructive inspections, inspection and sorting of parts, assembling engines, engine testing, shipping and storing engines, as well as an on-the-job training component. This program covers all course material required for Level 1 & 2 Apprenticeship. Students are also required to participate in Neeginan College's Program Essential Course, which focuses on essential skill training, personal development and employment readiness.

CAREER OPPORTUNITIES

Graduates will find employment within the aerospace industry with employers such as Standard Aero.

ADMISSION REQUIREMENTS

Grade 12 is required

Please note that all applicants must have a clear criminal record. Applicants are also required to participate in a Level Placement Test (LPT) to determine course readiness.

The Level Placement Test is held every Monday and Wednesday at 1:00 p.m. in Room 304. Please arrive 10 minutes early. Orientation is held on Tuesdays at 10:00 a.m. and Thursdays at 1:00 p.m. **Information sessions are held every Friday at 9:00 a.m. in Room 304.**

Upgrading is available on-site through the Aboriginal Community Campus.

DURATION

14 Month Program

START DATE

February 16, 2016

TUITION

Tuition is individually based. Please contact Neeginan College of Applied Technology to determine funding eligibility and tuition costs.

PROGRAM OPEN TO STUDENTS OF ABORIGINAL ANCESTRY ONLY