

Phone: (613) 446 4544 Fax: (613) 446 4556



Job Title:	Mill Power and Tool Room Lathe	Department	Machining
Salary Range:	\$22.00 - \$30.00	Position Type:	Full-time
HR Contact:	Chrisoula Tsimiklis	Date Posted:	2022-06-02
Will Train Applicant(s):	Theoretical and hands-on training will be provided	Posting Expires:	2022-06-15

### **Applications Accepted By:**

EMAIL:	Mail:	
Human Resources	Human Resources Dept.	
chrisoula@atgindustries.com	Drop application in grey lockbox located next to the	
Subject Line: Mill Power and Tool Room Lathe	grey filing cabinet	

#### **Job Description**

### **ROLE AND RESPONSIBILITIES**

The position requires a combination of NC and conventional machining techniques to perform prototypes, fixtures, reworks, and smaller quantity jobs. All programming is done manually on its control panel. Due to the challenging nature of this position, the candidate must be independent, resourceful and have a broad skillset as every job is unique and may present different issues.

## TASKS:

- Responsible for creating programs and executing the sequence of operations
  - Determine proper tooling, material sourcing, machining approach, feeds and speeds, inspections, machine monitoring and maintenance
- Improvements to programs (e.g., feeds and speeds)
- Responsible for properly saving programs (Part Numbers, Revisions, Operation Numbers)
- Maintenance and undertaking minor repairs on machines
- Responsible for the organization of the fixtures needed for different jobs
- Perform basic functions in FeatureCam

# **WORK ENVIRONMENT**

Most tasks and responsibilities are performed directly on our shop floor where PPE is required. Work
environment may include loud noises, working near moving mechanical parts, fumes or airborne
particles. Physical demands may include extended periods of standing or sitting, lifting or moving up to
50 pounds, and manual dexterity.

## **QUALIFICATIONS AND EDUCATION REQUIREMENTS**

- Licensed Machinist is considered an asset
- Previous Manual Milling experience
- One year of machine related shop experience (operator and apprentice knowledge)
- Training in general safety awareness and practices (WHMIS)