

CNC Swiss Programmer

Noble-X, Inc is seeking a CNC Swiss Programmer. We offer a clean, safe environment, excellent pay, 5 weeks paid leave time, 1-week sick leave time, 2 weeks paid company shut down along with a competitive benefits package including health, dental, life, short-term disability, and long-term disability insurance, 12 weeks paid leave for the arrival of a child, and a 401K match.

Purpose

The primary duty of this position is to be responsible for the creation and implementation of CNC Swiss programs for operations in a production environment using various CAD/CAM and other software involving intricate tooling and a wide range of unusual operations to achieve close tolerances. Programs must be verified for accuracy and ready to be set up and proven out on the equipment. This role supports the production floor with process improvement and work to improve tooling management and cost reduction.

Essential Duties and Responsibilities

- Designs, recommends, assembles tools and fixtures for CNC Swiss Machining centers.
- Writes and/or modifies CNC programs for multi-axis machined parts.
- Monitors performance of program after implementation and adjusts as needed.
- Performs complex troubleshooting including repairs, modifications, and maintaining systems and/or equipment.
- Write technical reports and other documentation as needed.
- Interacts with and advises machinists.
- Maintain program files.
- Have a full understanding of machine language and controls.
- Sets up and operates machine to prove-out parts to verify accuracy of machine setting or programmed data.
- Continual programming of part families.
- Communicate effectively with the engineers, quality department, shop personnel, and individuals outside of the company.
- Other work-related duties as assigned.

Qualifications/Requirements

- CNC Swiss turning experience required.
- Ability to program using CAD/CAM software from blueprints and solid models.
- Expert CNC trouble shooting skills.
- Experience cutting a wide variety of materials.
- Proficiency with understanding of Fanuc controls.

Education/Training/Experience

- High school diploma and/or Related trade school or secondary school program
- 2-5 years of related experience preferred.
- 5+ years' experience programming/setting up CNC Swiss-style machines preferred