

Title: Industrial Lab Supervisor for Basic CNC Machining	Department: Academic Affairs
Employee Group: Support Staff (Contracted)	Immediate Supervisor: Industrial Technology Lab Coordinator

General Description: Montcalm Community College is seeking candidates to assist in our lab setting for our Basic CNC

Machining students.

Basic CNC Machining provides students with the necessary concepts required for programming Computer Numerical Controlled (CNC) equipment. Students will learn with M&G codes for their programs.

Course Offered: spring semesters

Qualifications:

1. Associates degree or equivalent (e.g. journeyman) in an appropriate occupation program with prior training in the following areas: Tool Pathing & Machining

- 2. A minimum of two years of recent non-teaching industrial work experience in advanced manufacturing, CNC, or machining is required.
- 3. Commitment to community college philosophy
- 4. Understanding of and experience with technology as a learning tool, both within and outside the classroom

REMUNERATION:	\$28.23 per hour
APPLICATION DEADLINE:	Until Filled
START DATE:	01/10/2025
METHOD OF APPLICATION:	Online application at www.montcalm.edu/employment . Attach your cover letter, detailed resume, transcripts, and three reference letters.

It is the policy and practice of Montcalm Community College to provide equal educational and employment opportunities regardless of race, sex, pregnancy, color, religion, national origin or ancestry, age, marital status, height, weight, disability or veteran status, or genetics in all programs, activities, services, employment and advancement including admissions to, access to, treatment in, or compensation in employment as required by state and federal law. In addition, no person, on the basis of sexual orientation, gender identity, or gender expression shall be discriminated against in educational programs, activities, or admissions. Arrangements can be made to ensure that the lack of English-language skills is not a barrier to admission or participation.