

**Position Title:** Instructor of Manufacturing and Technology

Job Type: Full-time

Date Posted: May 6, 2019 Close Date: Open until filled Priority Deadline: June 30, 2019

Northern Pennsylvania Regional College (NPRC) seeks innovative instructors committed to students in one- and two-year career/technical certificate and degree programs, two-year associate degree programs intended for transfer into baccalaureate programs, and non-credit professional development training. Instructors will teach from one or more classroom and/or laboratory locations used by NPRC in Northwestern Pennsylvania. See <a href="http://regionalcollegepa.org">http://regionalcollegepa.org</a> for information about this new college in Pennsylvania.

NPRC is looking for an industry professional interested in training tomorrow's workforce in fields such as precision machining, manufacturing, welding, CNC, and injection molding. Previous teaching experience is not required for those with industry-related experience. Candidates with Industry-recognized Certifications are high <u>valued</u> and desired. NPRC's instructional team and administrative leaders provide support and professional development for all requirements of the position as successful candidates may have little or no teaching or curriculum writing experience.

## **Specific Responsibilities:**

Full-time Instructor of Manufacturing and Technology will be expected to have expertise in at least one of the following areas, depending upon experience and education: Precision Machining, Computerized Numerical Control (CNC), Welding, Metal Fabrication (such as blueprint reading, GD & T, Lathe, Mill, Grinding, Computer-Aided Design and Drafting, Programming for CNC, Manufacturing Processes, OSHA 30 and NFPA 70E, various Welding processes, etc).

The full-time position as an instructor includes 12-month teaching schedule (with additional duties in areas such as advising, developing and revising classes, and working to improve student learning service). Teaching load for a full-time instructor is the equivalent of 30 credits in an academic year. Substantial service load, such as development of new offerings, or teaching non-credit professional and workforce training courses may serve in lieu of an agreed upon number of credits of instruction.

The successful applicant will learn and embrace the College's model of distributive teaching and learning, in which instruction is supported by technology, enabling students to engage in a single class experience from different locations through real-time interactive video feeds. The successful applicant will also be able to work effectively with supervisors, colleagues, staff, and students as part of an education team.

## **Required Qualifications:**

Technical Program course instructors, including the Full-time Instructor of Manufacturing and Technology, require one of the following to qualify as an instructor in the College's credit-bearing AAS or Technical Certificate programs:

- Industry-related certifications and two or more years of documented professional experience relating to the complete instructional content of the courses assigned;

- OR an associate degree or higher in the field taught and two or more years of combined additional training and professional experience with documented competence in the field or program area in which they teach;
- OR a bachelor's degree in the field taught.

Expertise, professional experience, and an ability to teach skills to others is essential in this position. Teaching experience is preferred. Experience using a Student Information System and a Learning Management System is a plus. Must be willing to work non-traditional schedules. Must be willing to travel to multiple locations, as needed. Computer literacy required. All applicants must be team players with the ability to work well with others.

NPRC is an Equal Opportunity Employer. NPRC does not discriminate on the basis of race, religion, color, sex, gender identity, sexual orientation, age, non-disqualifying physical or mental disability, national origin, veteran status or any other basis covered by appropriate law. All employment is decided on the basis of qualifications, merit, and business need.

## **Application Process:**

Please submit Cover Letter, Complete Resume or Curriculum Vita, Copy of College Transcripts (if any - official transcripts to be submitted by successful candidate prior to starting employment), Copy of Professional Certifications and/or Licenses (if any) to:

Northern Pennsylvania Regional College Attn: Faculty Applications, Manufacturing Technology 300 2<sup>nd</sup> Avenue, Suite 500 Warren, Pa 16365

Or email to <a href="mailto:kkirkpatrick@rrcnpa.org">kkirkpatrick@rrcnpa.org</a> with the position title in the subject line.

Applications will be accepted until position is filled. Target start date is August 15, 2019.

For additional information, please call the NPRC Administrative Offices at 814-230-9010.