



PEKO PRECISION PRODUCTS LAUNCHES PEKO UNIVERSITY

ROCHESTER, NY (October 5, 2021) - PEKO Precision Products is excited to announce the launch of PEKO University, a new, on-the-job educational training and employee skills development program designed to help PEKO Machinists, including new hires and existing PEKO employees, excel in their job and improve their machining knowledge and skills.

The PEKO University pilot program initiated on September 20th and will run for an initial 6-month trial. This new educational program is exclusively available to PEKO employees and will support our vision to:

- Inform, educate, and inspire employees to reach their professional goals,
- Create and foster a work environment that challenges and supports employees,
- Offer development opportunities that enhance knowledge, develop skills, and improve both individual and organizational productivity, and
- Provide employees with the tools to effectively respond to customers' needs as well as current and future demands.

"PEKO University is intended to strengthen our workforce by providing a high-quality, accessible educational development program with a comprehensive technology-based curriculum that advances the knowledge and skills of our machining employees through classroom instruction and hands-on learning" according to Brett Guerin, Manufacturing Engineer and Technology Instructor.

Take your career to the next level at PEKO University. Apply for a job today at pekoprecision.com/careers for the chance to be a part of this new and exciting educational program.

About PEKO: PEKO Precision Products is a leading contract manufacturer providing end-to-end manufacturing solutions for machinery, equipment, and major electro-mechanical assemblies. From design and prototyping to production, PEKO's capabilities include design, engineering, development, machining, sheet metal fabrication, electrical integration, assembly, and full-scale production.

Moreover, PEKO supports early-stage startups and programs through its New Product Introduction division, a dedicated space that adapts to the needs of early-stage manufacturing and supports low-volume builds still in the design phase, including alpha/beta builds and pre-production pilot builds. For more information, visit pekoprecision.com or follow PEKO on [LinkedIn](#), [Facebook](#), [Twitter](#), or [Instagram](#).

Contact:

Tom Roth (troth@pekoprecision.com)
Tool Shop Manager

innovation | preparation | replication