

1058 Cool Creek Road
Wrightsville, PA 17368
717.252.3667
www.krbmachinery.com



APPRENTICE TRAINING PROGRAM





KRB Training Apprenticeship Program

KRB, in association with the Manufacturers' Association, has provided apprenticeship courses to help meet the needs of training and developing skilled workers to maintain a high quality workforce, and to improve trade skills to enhance the efficiency and productivity of our rebar fabrication equipment manufacturing.

Apprenticeships help narrow your skills gap:

Help KRB develop the next generation of skilled craft people that builds the best rebar fabrication equipment in the business.

Receive instructional, technical and basic skill training as part of our mission to build the best rebar fabrication equipment. Receive advanced skills and training far beyond 'OJT' or on-the-job training.

Contact Neil Sparber at nsparber@krbmachinery.com, or call 717.252.3667 x 248 to find out more about our program and how you can qualify.

Our Apprentice Program offers:



WELDING Learn the fundamental theory and application of pipe welding using the shielded metal arc welding (SMAW) process. Procedures leading to skillfulness in weld-joint design, pre-weld fit up, basic metallurgy and related welding standards are explored.



METAL FABRICATION Learn the principles and practices of metal fabrication while emphasizing proper operation of drilling, cutting, threading, grinding, and related equipment. You are exposed to a variety of metal fabrication projects.



CNC MACHINIST Learn the capabilities of computer numerical control machine tools. Training includes setup, operation, and basic applications, operator safety, machine protection, data input, program preparation, and program storage.



MECHATRONICS Mechatronics is a multidisciplinary engineering field that combines systems design, computer, electronic, mechanical, and control engineering. Those interested in studying mechatronics can gain hands-on experience working with pneumatics, hydraulics, electricity and manufacturing of mechanical parts and machines.