



APPRENTICESHIP
PROGRAM
TRAIN.RETAIN.GROW.

JOB POSTING – CNC MACHINING PROFESSIONAL

Job title	Apprenticeship: CNC Machinist
Start date	Internship begins summer of 2022
Company description	Seyer Industries’ mission is to be the best-in-class supplier of complex aerospace products. Seyer is known for its culture of employee respect, integrity, and a commitment to continuous improvement.
Apprenticeship Description	<p>What can you expect from your apprenticeship?</p> <p>We offer a state of the art apprenticeship, as part of the ICATT Apprenticeship Program, which ensures that you gain practical skills as well as academic knowledge so you are prepared to start your career in manufacturing. Besides being paid during your training at our facilities in St. Peters, we also cover the costs for you to attend Southwestern Illinois College. Upon completion of the program you will have an Associate Degree as well as national and international credentials.</p> <p>We also offer a 2-year employment guarantee for apprentices who successfully complete the program.</p> <p>What will you learn during your apprenticeships?</p> <p>Technology topics</p> <ul style="list-style-type: none"> • You will become proficient in operating manual mills and lathes. • Operate numerically controlled machine tools • Receive training at one of the premier tech schools in the area on CNC machining and programming • Use precision machining tools to produce components • Identify technological and geometric data and apply according to company specifics • Understand properties of different materials and how they affect production processes • Plan and organize computer-aided production • Plan, monitor and improve production processes in series manufacturing • Learn from industry machining experts in real world scenarios on real jobs. • You will be highly skilled at blueprint reading and Geometric Dimensioning and Tolerancing (GD&T) • You will learn to confidently set up and manufacture precision parts on a CNC machine • Troubleshooting CNC programs to reduce machine downtime

	<p>Methodology topics</p> <ul style="list-style-type: none"> • Work systematically (Plan-Do-Check-Act) • Analyze problems for effective troubleshooting • Understand the importance of correct documentation • Work safely, understand appropriate precautions and use PPE correctly • Communicate effectively
<p>Duties, responsibilities, and/or details on work environment</p>	<ul style="list-style-type: none"> • Be on time and ready to work at school and at Seyer Industries • Share experiences and knowledge with others • We work in a clean, well lit, climate-controlled environment • Are a progressive and inclusive company that encourages working together in a team setting
<p>Requirements, if not listed above</p>	<p>Apprentices must be accepted into the applicable college program, via a college placement exam.</p>
<p>Wages and benefits</p>	<p>Wages as follows: 1st year \$14.00 2nd year \$15.00 3rd year \$16.00 Daily stipend for college days: \$40 per day</p> <p><u>All college tuition and fees paid during the apprenticeship</u></p>
<p>How to apply</p>	<p>Apply through our partner, the ICATT Apprenticeship Program, for the CNC Machining Professional program, at www.icattapprenticeships.com/apprentices/apply and mention your interest in SEYER INDUSTRIES.</p> <p>You will need to complete an application, send your resume, and take a college placement test.</p> <p>If you have any further questions you can contact Chance Henke at Seyer Industries at 636-229-5158 or chenke@seyerind.com.</p> <p>Please visit our website at www.seyerind.com</p>