

ICATT Apprentices

What is the ICATT Apprenticeship Program?

- Three-year "earn while you learn" program
- Combination of coursework at your respective college and hands-on learning with an ICATT Network Company
- Excellent preparation for high-demand professions in manufacturing and other fields with complex technologies or logistics

How does it work?

The ICATT Apprenticeship Program alternates between work and college, combining practical skills and theory. Apprentices earn wages while at work, a stipend while at college, and your ICATT Network Company covers the cost of college tuition and fees as well.

What happens when the program is over?

Most ICATT Network Companies have a 2-year employment guarantee upon successful completion. Since the ICATT Apprenticeship Program focuses on high-demand positions, every apprentice who successfully completes the program is guaranteed to have the skills that companies need and want. Some apprentices go on to become supervisors, managers, engineers, and even C-level executives.

BENEFITS:

- → Gain skills for an in-demand profession
- → Earn a debt-free associate degree
- → Receive an industry-aligned education combined with hands-on training
- → Obtain national and international credentials
- → Increase your salary and advance your career





CURRENT TRAINING PROGRAMS:

Advanced Manufacturing Technicians

Essential to any company with high-tech machinery and equipment, advanced manufacturing technicians are responsible for maintaining, monitoring, and repairing production equipment on a daily basis. In this position, you need knowledge in machining, electronics, and programming, and you become great troubleshooters who understand how things work.

CNC Machining Professionals

CNC Machining Professionals produce specific parts and devices using Computer Numeric Control machines for all kinds of industries such as automotive, aerospace, and medical. They review customer specifications, choose the proper tools and material, and monitor every step of the production process from test to completion. Accuracy and precision are essential to becoming a great CNC Machining Professional.

Illinois-related activities are part of a project or programs funded in whole or in part with Federal money through a grant, AP-27959-15-60-A-17, received from the US Department of Labor's Employment and Training Administration in the amount of \$3,995,000. The expenditure for these program materials accounts for (1) <1 percent of the total grant financed with Federal money; (2) the dollar amount of Federal grant funds is \$3,995,000; and (3) Federal funds represent 12 percent of the total costs of the project or program, with the balance financed by non U.S.-governmental sources.



For more information, contact Ian Duncan

Phone: (312) 561-9794

Email: duncan@icattapprenticeships.com

