



Education – Quick Start

Quick Start is a state program that will develop a curriculum and completely train the employees of companies creating new jobs in Georgia, at no cost to the employer. Today, the program is one of the state's key assets for supporting new and expanding industries. Quick Start delivers training in classrooms, mobile labs or directly on the plant floor, wherever works best for a company. To ensure that all economic development personnel are prepared with the latest skills and strategies for workforce training, Quick Start also administers an ongoing program for professional development. As part of Georgia's seamless workforce development system, Quick Start's capabilities are second to none for getting your company up, running and competing in the global marketplace.

Quick Start has extensive experience delivering workforce training in a broad range of industry sectors including:

Biotech/Healthcare

Georgia's Quick Start program has helped many major pharmaceutical and medical device manufacturers find, assess and train team members in FDA-regulated processes. Each company has unique processes and procedures. Quick Start has a track record of designing customized training that incorporates such topics as chemistry fundamentals and FDA regulatory practices, with process-specific training in aseptic fill and a host of others.

Warehousing and Distribution

It takes trained warehouse and distribution employees to get products where they're going. Quick Start has completed hundreds of distribution center projects, and our job-specific training in RF scanner operations, label reading, picking and power equipment like forklifts and turret trucks is customized to your operation.

Automotive

Whether your company is a vehicle assembler or a tier-two supplier, Quick Start has the capabilities to meet your training needs. With broad experience serving hundreds of companies that manufacture metal, plastic and electronic components, Quick Start has the understanding of the training needs associated with each manufacturing technology. This includes training in job skills from robotic welding to quality testing and injection molding. We specifically design our training to help you meet the rigorous quality standards of an ISO/TS 16949-certified automaker.

Advanced Manufacturing

Quick Start can help you meet the challenge of technological advances by designing the training your employees need from math and measurement to robotics and PLC. Software simulations and hands-on robot control devices are some of the tools instructors use to introduce production workers to the technology and their role in operating it. In addition, maintenance technicians need to know how to troubleshoot and repair mechanical, electrical and automated systems in an ever-expanding and integrated manufacturing environment. Quick Start addresses this need through PLC, Variable Frequency Drive, Servo System and troubleshooting training offered to advanced manufacturing clients.

Food/Agribusiness

Pasteurization, allergen awareness, sampling, good manufacturing practices, and a host of other FDA regulations pose challenges to companies in the food industry. Quick Start is here to help you with all of those and more. Quick Start's experienced trainers and instructional designers can help you hit the ground running with a new enterprise or expansion. They will help you select and train your team to produce the best product in the shortest amount of time using the safest means while meeting or exceeding all regulations.

Service

Quick Start's custom training provides the customer-focused approach that will help your staff learn to put their best foot forward for your business success. With extensive experience training support personnel in a variety of industries, they know the importance of building quality relationships. Whether you're providing information and assistance, solving problems or processing claims, their service industry programs can help enable your employees to reach peak performance sooner and increase quality and productivity, while you build a team that stands out from the crowd.