

A man wearing a white protective suit and hood is focused on his work, using a power tool on a large, curved metal component. The background shows a factory environment with various pieces of machinery and equipment. The entire image has a blue color cast.

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APPRENTICESHIP 101:
A Quality Assurance System

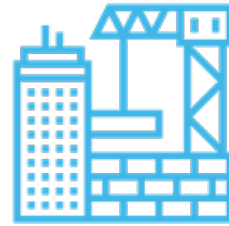
Registered Apprenticeship Works Across Industries:



Healthcare



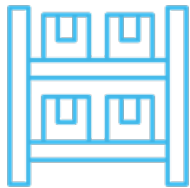
Manufacturing



Construction



Hospitality &
Transportation



Trade & Logistics



Information Technology



Energy

Why Apprenticeship?

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For Businesses

- Brings **new talent** into the workplace to learn from experienced mentors
- Custom train, according to **your protocols**, regulations, practices and equipment
- Hand-pick talent to **train and retain** during the apprenticeship and then full-time
- Works **across industries**, both traditional trades and nontraditional offices
- Save on future recruiting costs by creating a sustainable **talent pipeline**
- Be **better prepared** for opportunities, gaining an edge on your competition

For Apprentices

- Earn wages while they learn the **specific needs** of your business, as a cost-effective alternative or supplement to the college track
- Work toward **advanced certifications** for your industry and workplace
- Wages increase as they **learn new skills**, ensuring rewards and continued motivation
- Makes for an **easy transition** to a full-time position, once they have completed your apprenticeship program

What's Involved?



Identify your partners, then start building



1. Start Building

Build your program around the skills that will help you succeed.

2. Set Up Training

Set up 2,000 hours of on-the-job training with experienced mentors.

3. Instruction

Instruction at a community college or technical school is an option.

4. Ensure Rewards

Pay at least minimum wage and reward benchmarks with wage increases.

5. Complete Credential

Register your apprenticeship to earn a nationally recognized credential.

A woman in a dark uniform and safety glasses is working on a large aircraft engine in a hangar. She is looking up at the engine, and her hands are near the fan. The background shows other aircraft and hangar equipment.

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