



## Are you ready to find the science to your success? A great job is waiting.

**Dow U.S. Apprenticeship Program**

Find the science to your success with an exciting job at Dow. A fun work environment that challenges and empowers you to make an impact is right here, close to home. Join a company with a rich history, generations of success, and a future brighter than the summer sun.

As an apprentice, you will have the opportunity to join a team of global problem-solvers, impacting everything from automobiles to fresh food. Discover the science to your success at Dow. Visit us at [careersatdow.com](https://careersatdow.com).

**The science to your success.**



# Dow U.S. Apprenticeship Program

**Gain expertise and grow your capability to make a difference while earning competitive wages and full community college tuition.**

Dow's U.S. Apprenticeship Program offers the opportunity to gain world-class training, on-the-job experience while earning a two-year Associate's Degree in some of the most sought after jobs in the industry. Enhance your marketability for future manufacturing roles:

- Chemical Process Technicians
- Instrument Electrical Technicians
- Millwright Technicians

We invite you to bring your passion, your teamwork, your willingness to learn, and come write your own success story at Dow. Visit [dow.com/careers](http://dow.com/careers) to learn more and apply!

Search keyword: **Apprentice**

Today more than 600,000 jobs, most of them technical, are going unfilled across the nation. Dow's U.S. Apprenticeship Program aims to develop highly skilled technical workers with the right capabilities to fill those high-growth jobs for America's future.

This program includes on-the-job training, partnered with a robust classroom curriculum to provide you with all of the necessary theoretical and practical knowledge to become a certified technician.

If you share our passion for improving the world – and picture yourself in a high-tech environment that will challenge you to think differently and grow your job skills – then you'll want to learn more about Dow's U.S. Apprenticeship Program.

## **Dow U.S. Apprenticeship Program Minimum Education Requirements:\***

- High school diploma or GED with a minimum 2.5 GPA
- Coursework completed in high school algebra
- Completed chemistry and/or physics coursework preferred

\* The complete qualification requirements will be reflected on the job posting

<b>Freeport, TX:</b>	Jack Richmond (jrichmond@dow.com) and Marcus Rabren (mcrabren@dow.com)
<b>Houston and Beaumont, TX:</b>	Martin Yost (myost@dow.com)
<b>Plaquemine, LA:</b>	Dustin Troxclair (dmtroxclair@dow.com) and David Rousseau (hdrousseau@dow.com)
<b>Midland and Auburn, MI:</b>	Scott Martin (sjmartin44@dow.com)
<b>Pittsburg, CA:</b>	George Russo (gprusso@dow.com)
<b>Seadrift, TX:</b>	Mark Schroller (schrolmj@dow.com)
<b>Carrollton, KY:</b>	Brad Becraft (brad.becraft@dowcorning.com)
<b>South Charleston, WV:</b>	Alisha Nash (nashap@dow.com)
<b>Hahnville, LA:</b>	Alisha Nash (nashap@dow.com)

## **About Dow**

The Dow Chemical Company (Dow) combines science and technology knowledge to develop premier materials science solutions that are essential to human progress. Dow has one of the strongest and broadest toolkits in the industry, with robust technology, asset integration, scale and competitive capabilities that enable it to address complex global issues. Dow's market-driven, industry-leading portfolio of advanced materials, industrial intermediates, and plastics businesses deliver a broad range of differentiated technology-based products and solutions for customers in high-growth markets such as packaging, infrastructure, and consumer care. Dow is a subsidiary of DowDuPont (NYSE: DWDP), a holding company comprised of Dow and DuPont with the intent to form three strong, independent, publicly traded companies in agriculture, materials science and specialty sectors. More information can be found at [www.dow.com](http://www.dow.com).

**The science to your success.**