

# CONSTRUCTION TECHNOLOGY Plumbing



Looking for a career that challenges you every day and has a steady flow of income? Plumbing could be the answer. Plumbers are problem solvers with new puzzles to figure out every day, from water pressure issues to plumbing design and installation. With its focus on the construction side of the business, Collin College's plumbing program will provide you with the foundation to work in new homes and businesses or to repair existing plumbing systems, making your career in plumbing nearly recession-proof. No matter how bad an economy gets, people will always need plumbers to keep the water flowing.

### **Careers in Plumbing**

Plumbers, Pipefitters, and Steamfitters

Avg. Starting Salary: \$38,100 Average Salary: \$56,600

Projected Job Growth: 22%

The average salary listed reflects the mean average wage for workers in this industry, while the average starting wage is tied to workers at the beginning of their careers. The earning potential for employees with certifications and associate of applied science degrees may exceed the average salary.

Data for Collin County obtained from JobsEQ and O\*Net Note: Average salary for occupation as of 2023 and job growth projected from 2023-2029.

### **About Collin College's Program**

Students participating in Collin College's Plumbing program can apply classroom hours towards their State of Texas apprenticeship requirements. Completion of the associate degree can lead to an accelerated pathway towards the State of Texas Tradesman Plumber-Limited license and/or Journeyman's licensure. The program also provides the opportunity to complete an Associate of Applied Science degree for career advancement.

Collin College is an equal opportunity institution and provides educational and employment opportunities without discrimination on any basis protected by applicable law.

Published 8/1/2023. Information is subject to change. For the latest version, visit www.collin.edu/academics/info/.

16220-23PB



## **Choose Your Education**

Associate of Applied Science Construction Technology – Plumbing

(60 credit hours)

Two Level 1 Certificates (24 credit hours each)

Level 2 Certificate (45 credit hours)

#### **Contact Information**

Michael Zolton

Director of Architecture and Construction Programs mzolton@collin.edu

**Kate Smith** 

Program Coach cmsmith@collin.edu

For Technical Campus info, email technicalcampus@collin.edu.



Visit

www.collin.edu/department/constructionmanagement/plumbing or scan the QR code for more information.