

Pharmacy Technician



Start Your Journey as a Frontline Healthcare Professional. Pharmacy technicians are often the first healthcare professionals that patients engage with after visiting their doctor. Whether working in a community pharmacy, clinic, or hospital, technicians play a vital role in ensuring safe and accurate medication use. From preparing and filling prescriptions to compounding sterile preparations in specialized environments, pharmacy technicians support patient care with knowledge, compassion, and precision. If you're passionate about science, organization, and making a real difference in people's lives, this career path offers a rewarding and impactful future.

Pharmacy Technician

Average Starting Salary: \$37,800 Average Salary: \$46,300 Projected Job Growth: 25%

Data for Collin County obtained from JobsEQ and O*Net Note: Average salary for occupation as of 2025 and job growth projected from 2024-31



Collin College offers a comprehensive Pharmacy Technician program designed to equip students with the knowledge and skills needed for success in various pharmacy settings. The program curriculum includes hands-on training, real-world simulations, and preparation for national certification exams. With experienced instructors and strong industry partnerships, the college provides a supportive learning environment that prepares students for a rewarding career in a wide range of pharmacy settings.

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

> Published 6/16/2025. Information is subject to change. For the latest version, visit www.collin.edu/academics/info/.

> > 18632-25PB



Choose **Your Education**

Certificate Level 1 (16 credit hours)

Certificate Level 2 (30 credit hours)

Contact Information

Hatem Aboalam, RPh **Director, Pharmacy Technology** Haboalam@collin.edu







Visit Department webpage

www.collin.edu/department/pharmtech Overview webpage

www.collin.edu/academics/programs/pharmacytechnician-overview

Scan the QR codes for more information.