



Take Your Skills  
to the Next Level!

#LevelUpYourSkills

# Level Up Your Career as a Pharmacy Technician!

**Earn an Industry-Recognized Credential in just 12 weeks!** Professionals with a specialist credential gain the competitive edge to take their career to the next level.

- ▶ Attend **1 online, live instructor-led class** session with **instructor-supported self-study** each week to be eligible to take the Certified Pharmacy Technician credential exam.
- ▶ According to the **Bureau of Labor Statistics (BLS)**, demand for **pharmacy technicians will grow 6% from 2022 to 2032, faster than the average for all occupations**. Demand for pharmacy services is expected to increase because of the large number of people using more prescription medicines & higher rates of chronic diseases.
- ▶ **As of May 2023, there were over a reported 38,000 Pharmacy Technician** positions available in Texas. Source: bls.gov
- ▶ **Median Salary: \$42,990** (\$20.67/hr.) Source: bls.gov
- ▶ Students can expect to learn about legal & ethical principles of pharmacology, prescription processing, and operations in a retail-focused environment as a pharmacy technician.
- ▶ **Eligibility Requirements:**
  - High school diploma or equivalent educational diploma (e.g., a GED or foreign diploma).
  - Full disclosure of all criminal and State Board of Pharmacy registration or licensure actions.
  - Upon achieving certification, student must register with the Texas State Board of Pharmacy (TSBP) as a pharmacy technician. To be eligible for TSBP registration, the applicant must have a valid social security number. To get registered, the applicant has to complete a criminal background check and be fingerprinted.

Cohort Date(s)	Class Days	Class Time
08/26/2024 - 11/16/2024	1 Online, Live Day 3 Instructor-Supported Self-Study Days	6PM - 8PM

Ready for the Next Level? Register Now!

[www.edopplearning.com/register](http://www.edopplearning.com/register) | 210.477.8569 | [certify@edoppsolutions.com](mailto:certify@edoppsolutions.com)

