Begin a career as a pharmacy technician. As a pharmacy technician, you will assist pharmacists with many tasks including assembling medicines for prescriptions, educating patients and managing dispensary supplies. Employment of pharmacy technicians is expected to grow 20% by 2022. Our Pharmacy Technician Certificate Program is designed to train you for a career as pharmacy technician in as little as two months. The in-depth curriculum also prepares you for the Pharmacy Technician Certification Board exam.

Why enroll in our Pharmacy Technician Program?

- **Start a New Career Quickly**
  You have six months to finish the online program, but the program can be completed in two months.

- **Select How You Learn**
  Study in an online, self-paced environment or in class with a group of fellow students.

- **Receive Hands-on Professional Experience**
  Our program prepares you for a career with an 80-hour clinical externship.

- **Get Ready for Industry Certification**
  Prepare for the Pharmacy Technician Certification Board national certification exam.

[cel.sfsu.edu/pharmacy](cel.sfsu.edu/pharmacy)
Certificate Programs

Our Pharmacy Technician Certificate Program offers an in class or online certificate. The online course is self-paced and includes learning modules, 24/7 mentoring, learning exercises, and labs. The in-class program classes are held on Saturdays only. Although the modes of education are different, the knowledge and training received for each certificate is the same.

Pharmacy Technician Certificate
• $1,299 for the full program including an 80-hour clinical externship and all textbooks and materials.*

Pharmacy Technician Online Certificate
• $1,399 for a self-paced e-learning course that gives you six months to complete. Access to all textbooks, workbooks, and related course material and an 80-hour externship included.* A payment plan is available for the online certificate through our educational partner.

*Subject to change

Key areas and topics covered in the program

- The history of pharmacy and healthcare
- Pharmacy technician role and responsibilities
- Pharmacy technician certification and registration process
- Pharmacy types including the hospital pharmacy, retail practice, long-term care practice, mail order pharmacy, home care pharmacies, and others
- Drug regulation and control
- Pharmaceutical terminology and related anatomy
- Parts of the prescription and labeling
- Pharmacy calculations and math review
- Pharmacy measures and abbreviations
- Parenterals and compounding
- Basic biopharmaceutics
- Aseptic technique and the handling of sterile products
- Total Parenteral Nutrition (TPN)
- Basics of IV solutions and calculating 24-hour supply of IV solutions
- Factors affecting drug activity
- Information and pharmacy resources
- Inventory management and financial issues
- Brand names and generic drugs
- Drug names and drug classes

Learn more at cel.sfsu.edu/pharmacy