



## Explore a rewarding career in **Health Care!**

### PHARMACY ASSISTANT FRONT-END

<https://partner.pennfoster.com/healthcare/pharmacy/pharmacy-assistant>

Graduates will be able to provide efficient and effective support to pharmacists and pharmacy technicians through maintaining electronic patient information and performing administrative duties, including answering phones and maintaining and stocking supplies.



### PHARMACY TECHNICIAN

<https://partner.pennfoster.com/healthcare/pharmacy/pharmacy-tech-certification-prep>

This program provides engaging, interactive learning materials including simulations and virtual exercises. Students will perform hands-on Practical Labs virtually and receive complete lab kit of items needed. The program covers cost of PTCE practice test and the cost for graduates to sit for the PTCE certification exam. Students can begin the program at 17, however, they must be 18 years old to begin their externship. This program will require students to obtain clearances for their externship.

**PTCB APPROVED**



### PHARMACY TECHNICIAN PROFESSIONAL

<https://partner.pennfoster.com/healthcare/pharmacy/pharmacy-tech-pro>

The Pharmacy Technician Professional program consists of 347 hours of theory content delivered via ebook, study guides, simulation, and videos. This program provides engaging, interactive learning materials including simulations and virtual exercises. Students will perform hands-on Practical Labs virtually and receive complete lab kit of items needed. This program carries ASHP accreditation, which is an educational requirement of some state boards and employers, in addition to certification. The last piece is the 160 hour externship and includes cost for graduates to sit for the PTCE certification exam. Students can begin the program at age 17, however they must be 18 years old to begin their externship. This program will require students to obtain clearances for their externship.

**ASHP/ACPE ACCREDITED AND PTCB APPROVED**



## MEDICAL ASSISTANT

<https://partner.pennfoster.com/healthcare/clinical-health-care/medical-assistant>

This program aligns and prepares graduates for several industry certification exams by utilizing a learning platform that provides engaging, interactive learning materials including numerous simulations and virtual exercises. Students will perform hands-on Practical Labs virtually and receive complete lab kit of items needed. This will require 160 hour externship and includes cost for graduates to sit for the NHA CCMA certification exam. Students can begin the program at age 17, however they must be 18 years old to begin their externship. This program will require students to obtain clearances for their externship.



## STERILE PROCESSING TECHNICIAN

<https://partners.pennfoster.edu/industries/healthcare/clinical-health-care-programs/sterile-processing-technician>

The program covers various topics such as Allied Health Careers, Building of Sterile Processing, and Sterile Processing Technology. Students will gain an overview of allied health careers and learn about the state and federal healthcare laws and regulations. Additionally, students will learn medical terminology and gain an understanding of microbiology and how pathogens can cause disease. Finally, students will learn how medical equipment is cleaned, decontaminated, and disinfected. This program aligns and prepares the student to sit for the Certified Registered Central Service Technician (CRCST) exam through the International Association of Healthcare Central Service Material Management (IAHCSMM). Completing 400 hours of hands-on experience in a Sterile Processing Department is required for students within the 6 months after passing the exam. Students can begin the program at age 17, however they must be 18 years old to complete the 400 hours hands on experience. This program will require students to obtain clearances for their externship.

SCAN ME



Visit: <https://Enrichment.HarrisburgU.edu/>  
for enrollment information.

Contact: Danielle Schaufert at  
[DSchaufert@HarrisburgU.edu](mailto:DSchaufert@HarrisburgU.edu) for further details.