

PHARMACY TECHNICIAN

SPRING 2021

Free Virtual Info Session

Thursday, February 4, 6PM Webinar

COURSE DETAILS

Thursdays April 1 - July 22, 6:30-9:45PM

virtual class format

EXTERNSHIPS

August 5 - October 5

 Prerequisites: Eligible candidates for this program must be at least 18 years of age with a high school diploma or G.E.D. Candidates must also be proficient in English and have adequate knowledge of 9th/10th grade algebra and arithmetic.

(Drug testing and background check required.)

 Program Hours: 75 Hours—Instruction in retail and institutional pharmacy practices. 30 Hours—Dedicated instruction in pharmacy calculations. 120 Hours—Hands on externships.

• Certification: The program prepares for TWO certification exams, ExCPT and PTCB.

In Partnership with

C CareerStep



Pharmacy technicians are entry-level personnel that work in many different pharmacy settings within the healthcare industry.

They assist the pharmacist as their righthand person. One of the main duties of a pharmacy technician is to enter patient data and information into the computer system to process prescriptions.



Registration

Online: http://web-adv.morton.edu. Select *Community Service Self-Service*. Click on *Search, Register and Pay for Non-credit Community Service Classes*. Input course code number. Then follow the registration steps. Active email address is required.

Office of Admissions & Records: email admissions@morton.edu

Course Code HCR 001 01

REGISTER TODAY! For more info call: 630.541.3600

✓ Tuition Assistance: This program is eligible for Workforce funding, please email

gina.torres@morton.edu. Payment plans available, please email mireya.perez@morton.edu

✓ Job Outlook: Employment for pharmacy technicians is expected to increase by 70,700 jobs by the year 2022.

✓ Salary: \$18,900 - \$35,900*
- Salary may vary depending on location, experience and hours.

✓ Employers:

Community or retail pharmacies Specialty pharmacies Mail-order pharmacies Nuclear pharmacies Hospital pharmacies Infusion centers Home healthcare

