Pharmacy technicians are paraprofessionals who work under the supervision of a licensed pharmacist to assist with activities that do not require the professional judgment of the pharmacist. Pharmacy technicians assist with maintaining records, filling and dispensing routine prescriptions and medication orders, stocking supplies of patient care areas, maintaining inventories of drug supplies, preparing sterile compound products, accepting prescriptions and refill requests, and providing assistance to the customers and patients specific to the pharmacy practice setting. Exciting careers are available in traditional pharmacy settings, e.g. retail and hospital pharmacies, and non-traditional pharmacy settings, e.g. compounding and nuclear pharmacies.

The pharmacy technology certificate program is a three-semester cohort program that provides an excellent introduction to the pharmacy profession. Recruitment for the traditional fall class begins in the month of April. Students typically begin the three-semester traditional daytime program in August (fall). Because of the demand for the program, students starting at LSC-North Harris in the spring will be in the evening program that runs for 12 months (January through December). Students starting at LSC-Tomball in the spring will part of the Fast-Track cohort to complete the program in nine months.

FOR MORE INFORMATION:
- Meishon Bell
  281.765.7957
  Meishon.M.Bell@LoneStar.edu
  LSC-North Harris

FOR MORE INFORMATION:
- Diana Broome
  281.826.5397
  Diana.V.Broome@LoneStar.edu
  LSC-Tomball

Pharmacy Management AAS Degree
Available at LSC-North Harris and LSC-Tomball
LoneStar.edu/Pharmacy-Tech-AAS

Pharmacy Technology Certificate Level II
Available at LSC-North Harris and LSC-Tomball
LoneStar.edu/pharmacy-tech-certificate

Median Wage: $31,613

For pharmacy management pre-admission and admission requirements check out the latest information:
LoneStar.edu/Pharmacy-Tech-Requirements

Pharmacy Management
AAS Degree

Complete your Pharmacy Management AAS Degree in 2 years!

LoneStar.edu/Pharmacy-Tech-AAS