

Pharmacy Technician Training



Workforce Solutions is excited to announce a new training program, funded through Travis County that provides training to specific populations. The **Gainful Employment Model (GEM)** can assist you in training for a career as a Pharmacy Technician.

Who can participate?

- Eligible individuals include: recipients of Travis County emergency assistance or other public assistance, persons with a disability, or a young adults aging out of the foster care system.
- Travis County resident
- 18 years or older
- Eligible to work in the U.S
- High School graduate or GED

What do I receive?

- Vocational assessment to help ensure this training is a good match for you
- Training in a high-demand occupation
- Sponsorship for tuition, books and related training expenses
- Job placement assistance upon successful completion of training

How do I get started?

Contact Workforce Solutions today to find out more about the GEM program and the Pharmacy Technician training and application process.

Contact Person: Liz Barbosa, 597-7286, elizabeth.barbosa@twc.state.tx.us

Pharmacy Technician Application Process:

- Step 1 Contact Workforce Solutions to establish your eligibility for the GEM program and complete pre-enrollment activities. Contact Person: Liz Barbosa, 597-7286, elizabeth.barbosa@twc.state.tx.us
- Step 2 Apply for admission to Austin Community College
- Step 3 Fulfill all immunization requirements (immunizations can take 4 or more weeks to complete). Your completed immunization form is due at the time you apply for program admission
- Step 4 Take the Compass assessment test. Minimum assessment scores are required for program admission
- Step 5 Complete a Pharmacy Technician Information Session (on-line)
- Step 6 Complete a Pharmacy Technician program application and submit to ACC by July 1, 2009
- Step 7 After being notified by ACC that you are accepted to the program, complete criminal background checks

Don't Delay! Class registration must be submitted to ACC by July 1, 2009.

