

**Aiken Technical College
Pharmacy Technician Program
Strategic Plan for Program and Student Learning Outcomes**

Program Outcomes

The following program outcomes include:

- Continuous association with the Pharmacy Technician Advisory by meeting twice annually to review course curriculum, experiential training sites, admission criteria, program completion, and student/program strategic plan outcomes
- Routine clinical rotation visits per rotation along with student timesheets, weekly externship forms, and student evaluation assessments provided by student and placed into student files
- Maintain retention rate with more increased faculty-student interactions and remediation plans
- Promote job placement through pharmacy networking, pharmacy-related job search engines, possible career job opportunities externally, and communicate placement goals with advisory board
- Promote Pharmacy Technician Certification pass rate through ATC sponsorship with PTCB

Student Learning Outcomes

The following student outcomes to include:

GRADUATES WILL POSSESS THE SKILLS NECESSARY FOR SUCCESSFUL ENTRY-LEVEL EMPLOYMENT

- Students will apply fundamental concepts and principles of Pharmacy needed for assisting the Pharmacist in the field.
- Students will be able to perform basic prescription calculations that are used in the day to day pharmacy setting.
- Students will be able to apply the principles of receiving, dispensing, and storage of medications.
- Students will be able to identify and utilize equipment for day to day activities in pharmacy.
- Students will apply the concepts of cultural diversity, ethics, teamwork, safety, patient confidentiality, and good work practices to include interdisciplinary approaches to patient care.
- Students will identify the uses and side effects of medications used to treat common disease states.
- Students will apply the concepts of developing skills and aptitude required for job acquisition, retention, and advancement.
- Students will demonstrate occupational functions within the community and institutional settings
- Students will obtain the knowledge required to successfully pass the National Pharmacy Technician Certification Board exam.