NURSING

DEGREE

With advancement in medicine and people living longer, more quality-enhanced lives, the Nursing profession is booming. Through a combination of theory learning and hands-on training with area medical partners, students in this program will learn from the best.

We're here to help you succeed sooner!

To apply today, visit www.columbustech.edu.

For a complete list of programs, click here:





SUCCEED SOONER COLUMBUSTECH.EDU



A UNIT OF THE TECHNICAL COLLEGE SYSTEM OF GEORGIA

PROGRAM OVERVIEW

Registered nurses typically administer medicines and assist with treatment, consult and collaborate with doctors, operate and monitor medical equipment, perform medical assessments, set up plans for patient care, and much more.

This degree program offers a bridge option for licensed practical nurses (LPNs). The curriculum is designed to prepare highly educated, technically competent, and caring individuals who are prepared to practice professional nursing in a variety of healthcare settings.

Program graduates who meet graduation requirements are eligible to apply to the Georgia Board of Nursing to write the national licensure examination (NCLEX) to become registered nurses (RNs). Graduates are eligible to apply for advanced nursing programs in neighboring university systems. The ADN curriculum has been accepted by Columbus State University, Troy University and Albany State RN - BSN Bridge Program for advanced degrees.

This is a competitive admissions program. Please see the Admissions section of the Student Handbook/Catalog for more information.

Program length is seventy (70) credit hours.



Columbus Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges.



*MEDIAN SALARY IN GA SOURCE: U.S. BUREAU OF LABOR STATISTICS. GA



PROJECTED GROWTH

Employment in the nursing profession is projected to grow **7** percent from 2019 to 2029, much faster than the average for all occupations.

* SOURCE: U.S. BUREAU OF LABOR STATISTICS, GA

FINANCIAL AID AVAILABLE