

This technical certificate program offers the opportunity for formal study in the growing field of Logistics, Transportation and Distribution Center/Warehouse Management, Sourcing & Procurement, and Supply Chain Management. Study in the program is designed to provide career growth. Students completing the Certificate Program may apply the coursework toward the Associate of Applied Science, General Business Administration Option, and Logistics and Supply Chain Management Concentration.

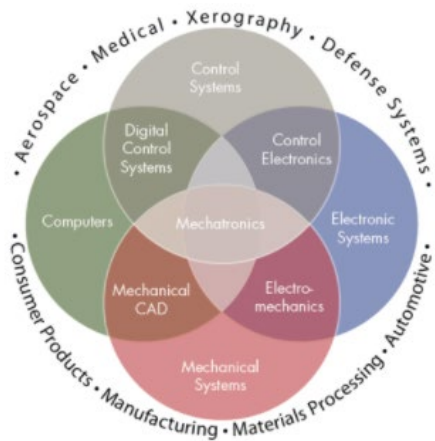


As the process of supply chain management becomes more sophisticated and dependent on skilled employees, leaders, teams, and emerging technology, these courses of study will assist students toward a rewarding career.

Courses for the Technical Certificate are offered online as are most courses for the Associate of Applied Science Degree.

Recommended Semester	Class
Fall, Junior Year	COMM 2045 - Public Speaking
Fall, Junior Year	BUSN 1305 – Intro to Business
Spring, Junior Year	INFS 1010 Computer Applications
Spring, Junior Year	MATH 1130 - College Algebra
Fall, Senior Year	LOGI 1000 Intro to Logistics
Fall, Senior Year	ENGL 1010 - English Composition I
Spring, Senior Year	LOGI 1010 - Transportation
Spring, Senior Year	ENGL 1020 - English Composition II

Beginning Your Career Pathway



To Do List:

- Discuss your Vol State Logistics goals with your high school counselor.
- Apply to Vol State at [Apply for Admission | Volunteer State Community College \(volstate.edu\)](http://volstate.edu)
- Apply for the TSAC Grant at [TSAC Student Portal \(tn.gov\)](http://tn.gov)
- Schedule a tour with Vol State at [Campus Tour | Volunteer State Community College \(volstate.edu\)](http://volstate.edu)

Career and Salary Information

The following is a list of some of the career choices that may be obtained upon completion of this program. Please visit the following website <http://www.onetonline.org> or speak to an advisor for additional career opportunities, salary information and education requirements. Salaries are not guaranteed.

Career	Beginning Salary	Experienced Median Salary
Electro-Mechanical Technician	\$32,200	\$46,630
Electrical and Electronics Repairers, Commercial and Industrial Equipment	\$31,800	\$55,030
Mechanical Engineering Technician	\$30,470	\$52,100