#### **Logistics and Supply Chain Technology**

Logisticians are the specialist in this career field. Logistics managers plan, direct, or coordinate transportation, storage, or distribution activities in accordance with organizational policies and applicable government laws or regulations.

Lee College offers an Associate of Applied Arts and three Certificates of Completion in Logistics and Supply Chain Technology. The curriculum prepares individuals for a multitude of career opportunities in distribution, transportation, inventory management, retail, warehousing, and manufacturing organizations. Logistics is a term used widely in business to describe the elements necessary for the production, movement and distribution of materials and goods domestically and internationally. Logistics personnel typically rely on high tech information systems to handle orders and monitor products as they move through the supply chain.

The program will integrate written course materials, Internet-based instruction and classroom simulation. Participants will learn the advanced technical skills needed to ship, track and receive goods around the world. This program will serve both entry-level students in the logistics field as well as those already employed who may need new or upgraded skills.

Students will learn how companies manage order fulfillment, purchase raw materials, manage a warehouse, and arrange domestic and international transportation services. The coursework will also cover freight forwarders, shippers, supply chain collaboration, importing, exporting, third-party logistics, and logistics technology.

Upon completion of the AAS degree, students may choose to transfer to a four-year university to continue their education. Several transfer options are available.

#### **Career Opportunities**

Those trained in logistics supply chain management occupy different career levels and functional expertise; entry level positions include cargo freight and handling, forklift driver, inventory specialist, dock material handler and movement coordinator, supply specialist, upper level careers include all modes of transportation managers, warehouse and distribution managers, postmasters and mail superintendents, multi-functional logistician managers, industrial & logistics engineers, first-line supervisors of production facilities, operations managers, and acquisition procurement specialist.

Graduates are in demand at all levels. Graduates should qualify for positions in a wide range of government agencies and manufacturing, as well as service organizations. Employment opportunities include entry level positions in purchasing, material management, warehousing, inventory, transportation coordination, and logistics analysis.

Salaries for these employees are in the range of \$17/hour to \$76/hour, with the median salary near \$55/hour. (Source: Career Coach)

For more information, contact Chris Miller

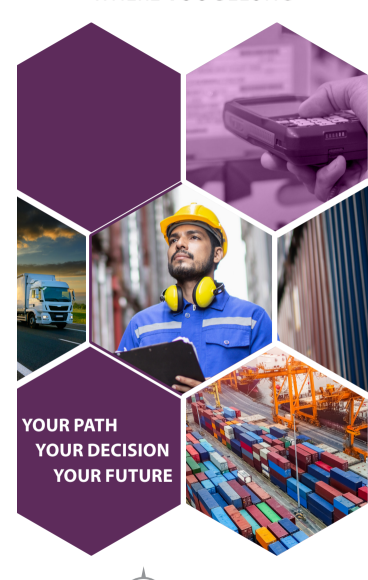
281.425.6518 • rcmiller@lee.edu

www.lee.edu/programs/logistics/



Lee College does not discriminate on the basis of gender, disability, race, color, age, religion, national origin or veteran status in its educational programs, activities, or employment practices as required by Title VII, Title IX, Section 504, ADA, or 34 C.F.R.

#### LOGISTICS WHERE YOU BELONG

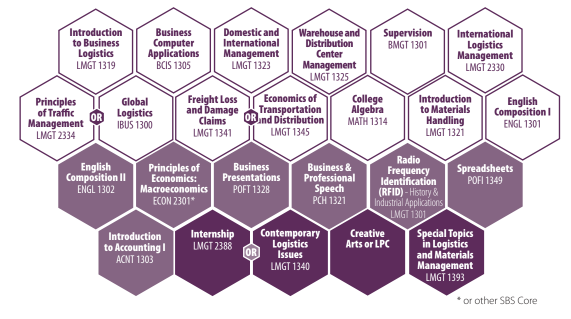






# ASSOCIATE OF APPLIED SCIENCE LOGISTICS AND SUPPLY CHAIN TECHNOLOGY - LOG2, AAS

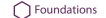
60 SEMESTER CREDIT HOURS



## CERTIFICATE OF COMPLETION LOGISTICS AND SUPPLY CHAIN TECHNOLOGY - 1061

15 SEMESTER CREDIT HOURS







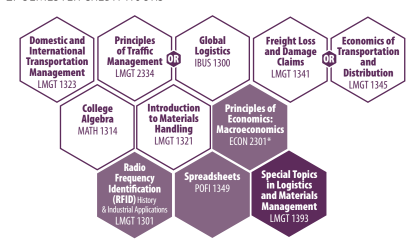




## CERTIFICATE OF COMPLETION LOGISTICS ADVANCED TECHNOLOGY -

LOGAT 1

27 SEMESTER CREDIT HOURS



<sup>\*</sup> or other SBS Core. Must take ECON 2301 to complete LOGAT1

## CERTIFICATE OF COMPLETION LOGISTICS & OPERATIONS MANAGEMENT

- LOM 1

30 SEMESTER CREDIT HOURS

