

Global Logistics and Supply Chain Technology

Short Description:

This program focuses on the global supply chain, the logistics environment, Production Assembly Line (movement of product), safety principles, quality control principles, work communication practices, , problem solving, supply chain computer systems, supply chain life cycle, product receiving and stocking, product order processing, product shipment, safe operation and use of equipment, inventory control, safe handling of hazardous materials, customs process/free trade, modes of transportation (air, sea, truck, and rail), dispatch operations, routing and tracking operations, customer relations, 3D printers, robotic pick, and working collaboratively with CAD, CNC Machining.

Program Content:

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Transportation, Distribution and Logistics career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Transportation, Distribution and Logistics career cluster.

The content includes but is not limited to the global supply chain, the logistics environment, safety principles, quality control principles, work communication practices, teamwork-workplace behavior and problem solving, supply chain computer systems, supply chain life cycle, product receiving and stocking, product order processing, product shipment, safe operation and use of equipment, inventory control, safe handling of hazardous materials, customs process/free trade, modes of transportation (air, sea, truck, and rail), dispatch operations, routing and tracking operations, and customer relations.

Admissions:

- 1. Apply to MTC at https://www.manateetech.edu/apply-now/cte-programs-application/. Submit your application to access your "To-Do List." You are not accepted into the program after applying, you must complete your "To-Do List."
- 2. Complete your "To-Do List" at https://www.MTCdashboard.net

Note: The Basic Skills Assessment must be taken within 6 weeks of you admit date unless exemption criteria have been documented per State Statute. For exemption information, see the Student Handbook located here: <u>https://www.manateetech.edu/quick-docs/</u>

Length of Program:

Full-time 600 hours - approximately 6 months full-time to complete.

OCP	COURSE	HOURS
А	Packer – TRA0180	150
В	Information Technology Assistant – OTA0040	150
С	Shipping, Receiving and Traffic Clerk – TRA0182	150
D	Logistics Technician – TRA0183	150

Dual Enrollment: Yes

Certification/Licensure:

MSSC Foundational-Level Certified Logistics Associate (CLA), MSSC Mid-Level TechnicalCertified Logistics Technician (CLT)

CTSO:

Skill USA and/or HOSA are the approved cocurricular career and technical student organizations which provide activities for students as an integral part of the instruction by providing leadership training and reinforcing specific career and technical skills

Articulation:

May be available towards credits at Florida public colleges/universities.Speak with a Career Counselor for more information

Location: MTC Main Campus, 6305 State Road 70 East, Bradenton, FL 34203 941.751.7900

Start Date: August, January

Start Time: Monday - Friday, 8:00 a.m. - 3:00 p.m.

For More Information Scan QR CODE at the bottom of document.

Program #T300100 CIP# 0652020300

Item	Cost
Estimated Tuition, Lab, and Fees (includes \$60.00 administrative fee)	\$2,891.00
Additional Fees Due Prior to Admittance	-
Application Fee	\$45.00
Bookstore	-
Uniform*	\$28.00
Additional Required Items (Outside Vendor	-
Textbook(s)	\$120.00
Shoes (Closed toe steel)	\$50.00
Estimated Total Cost of Program	

Financial aid available depending on student's eligibility

*Uniforms may be covered, for Pell eligible students once aid has been applied to all tuition & fee charges.

All pre-admission fees are non-refundable and not covered by Financial Aid. *Prices are subject to change.

Annual fees (charged each academic year from July 1—June 30).

Textbook estimate. MTC Bookstore: https://manateetech.edu/students/bookstore/

Tuition is \$2.92 per hour for Florida residents. Tuition is \$11.71 per hour for non-Florida residents

https://www.manateetech.edu/admissions/financial-aid/



941.751.7900

ManateeTech.edu