

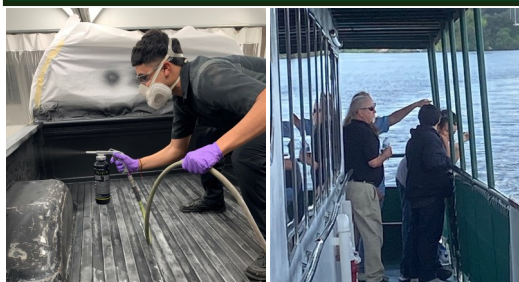
Transportation, Distribution, and Logistics

Business & Industry Endorsement

Transportation, Distribution, and
Logistics Program of Study

Pasadena ISD Pathways

Automotive Tech
Collision & Repair
Maritime & Port Operations
Small Engine



Do you...

like to spend time using your hands and work with tools?

like making decisions and solving problems?

have good deductive reasoning and critical thinking skills?

have good active listening skills and ask questions?

have good customer and personal service skills?

Then you should steer yourself into a career in the pathway of **Transportation, Distribution, and Logistics!**

Work in the Transportation, Distribution, and Logistics industries can lead to all kinds of jobs ranging from an auto mechanic, collision and repair technician or even a Logistics manager at the Port of Houston.

Career and Technical Education
Pasadena ISD

Fastest Growing Careers

Logistician, Supply Chain Manager, Storage and Distribution Manager, Automotive Body Repairers, Motorcycle Mechanics, Diesel Service Technician

Highest Paying Careers

Mechanical Engineer	\$93,080
Marine Engineer	\$92,560
Diesel Service Technician	\$72,180
Automotive Mechanic	\$66,950
Small Engine Mechanic	\$59,060
Automotive Body Repair	\$51,530

Careers To Consider

4 Year College Degree & Higher:

Mechanical Engineer
Business Administrator
Business Manager

2-Year College Degree:

General Office Occupations,
Mechanical Technology Technician, Autobody Collision and Repair

Certification and HS Diploma:

Engine Machinist, Entry-level Automotive Technician, Entry level Autobody Collision and Repair Technician, Cargo Shipper Agent

Career Pathways in Pasadena ISD

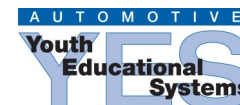
	Grade 9	Grade 10	Grade 11	Grade 12
Auto Tech CTHS	Principles of Transportation System	Automotive Basics	Automotive Technology I	Practicum in Transportation Systems
Collision & Repair CTHS	Principles of Transportation System	Basic Collision Repair	Collision Repair with Lab	Practicum in Transportation Systems
Small Engine SRHS	Principles of Transportation System	Small Engine Technology I	Small Engine Technology II	Practicum in Transportation Systems
Maritime & Port Operations CTHS	Principles of Distribution and Logistics	Transportation Systems Management	Distribution and Logistics PB Logistics	Practicum in Distribution and Logistics

Please refer to the Pasadena Course Selection and Registration Guide for more information on career pathways, endorsements, course requirements, and certification opportunities offered at each high school campus.



Earn Industry Certifications

Automotive Service Excellence (ASE) Entry Level
I-Car Non-Structural Tech, Level 1
I-Car Refinishing Tech, Level 1
NCCER Core
OSHA 10



Career and Technical Student Organization SkillsUSA

SkillsUSA is a partnership of students, teachers and industry working together to ensure America has a skilled workforce. SkillsUSA teaches the importance of developing leadership skills, positive attitudes and pride in workmanship. SkillsUSA prepares students for employment by introducing them to corporate quality culture. SkillsUSA emphasizes respect for the dignity of work, high standards in trade ethics, superior workmanship, quality and safety.



**INDEPENDENT
SCHOOL DISTRICT**