



Transportation, Distribution, and Logistics Career Pathway (IAC Code 47.06)
 Name of Region
 2024-2027



Educational Level <small>(May require work experience, experience which could assist with advancement, and educational levels may vary by employer)</small>	Facility, Mobile Equipment, and Vehicle Maintenance	Environmental, Health, and Safety Management	Supply Chain Management	Sales and Finance	Transportation Operations	Transportation Systems/Infrastructure Planning, Management, and Regulation	Warehousing and Distribution Center Operations
High School Diploma/Equivalency	<ul style="list-style-type: none"> Auto Body Technician * ● 		<ul style="list-style-type: none"> Dispatcher ● Truck Driver (Delivery Driver) * ● Assistant Buyer ● Inventory Coordinator ● Customer Service Representative * ● Picker/Packer ● 	<ul style="list-style-type: none"> Sales Consultant ● 	<ul style="list-style-type: none"> Laborer * ● Auto Detailer ● Customer Service Representative * ● Truck Driver (Delivery Driver) * ● Railroad Conductor ● 	<ul style="list-style-type: none"> Dispatcher ● Baggage Support ● Flight Attendant ● Ramp Attendant ● Gate Agent ● AirCRAFT Service Attendant ● TSA Agent ● Freight Coordinator ● 	<ul style="list-style-type: none"> Laborer * ● Inventory Clerk ● Picker and Packer * ● Palletizer ● Forklift Operator ● Receptionist ●
Additional Training, Certification or Technical Diploma	<ul style="list-style-type: none"> Auto Technician * ● Auto Body Technician * ● Powersports/Motor cycle Technician ● Diesel and Heavy Truck Technician ● Agriculture Technician ● Powered/ Construction Equipment Technician ● 	<ul style="list-style-type: none"> Health and Safety Technician ● 	<ul style="list-style-type: none"> Mechanic ● Truck Driver (Heavy and Tractor Trailer) * ● Material Planner/Scheduler ● Sourcing Specialist ● Procurement Assistant ● Logistics Coordinator ● 	<ul style="list-style-type: none"> Marketing Manager ● Finance Manager ● 	<ul style="list-style-type: none"> Maintenance Technician ● Flight Attendant ● Truck Driver ● Railroad Operator ● Aircraft Mechanic ● Aviation Welder ● Mechanical Technician ● Air Traffic Controller ● Engineering Technician ● Boat Operator Technician ● Ship Captain ● Railroad Engineer ● Harbor Master ● 	<ul style="list-style-type: none"> Aircraft Mechanic ● Airframe and PowerPlant (A&P) Mechanic ● Avionics Technicians ● Air Traffic Controller ● Aviation Welder ● Aviation Composite Technician ● Uncrewed Aerial Vehicle Technician ● CNC Operator ● 	<ul style="list-style-type: none"> Warehouse Associate ● Office Assistant ● Maintenance Technician ● Crane Operator ● Operations Associate ●
Registered Apprenticeship	Professional Truck Driver * ● Roadway Maintenance Technician						
Associate Degree (or equivalent experience)		<ul style="list-style-type: none"> Environmental Science and Protection Technicians ● Environmental Compliance Officer ● 	<ul style="list-style-type: none"> Computer Network Support Specialist ● Purchasing Agent ● Business/Supply Chain Analyst ● IT Specialist ● Import / Export Specialist ● Quality Assurance Technician ● Planner/ Scheduler ● 	<ul style="list-style-type: none"> Sales Manager ● 	<ul style="list-style-type: none"> Aircraft Mechanic ● 	<ul style="list-style-type: none"> Aviation Manager ● Avionics Manager ● Engineering Technologist ● Draftsman ● ElectroMechanical Technician ● Hydraulic System Technician ● Planner/ Scheduler ● Logistics Coordinator ● 	<ul style="list-style-type: none"> Administrative Professional ● Executive Administrative Assistant ● Operations Manager ● Maintenance Supervisor ● Inventory Analyst ● Purchasing Agent ●
Bachelor Degree and beyond	<ul style="list-style-type: none"> Facility Manager ● Facility Engineer ● Industrial Engineer ● Electrical Engineer ● 	<ul style="list-style-type: none"> Health & Safety Specialist ● Environment, Health & Safety Manager ● Environmental Scientists & Specialists ● Industrial Health and Safety Engineers ● 	<ul style="list-style-type: none"> Fleet Manager ● Accountant ● Information Technology Director ● Supply Chain Manager ● Procurement Manager ● 	<ul style="list-style-type: none"> Accountant ● 	<ul style="list-style-type: none"> Naval Architect ● Air Pilot ● Chief, Port Director ● Airport Manager ● 	<ul style="list-style-type: none"> Air Pilot ● Aerospace Engineer ● Supply Chain Manager ● Transportation Manager ● Operations Manager ● Fleet Manager ● Global Transportation Manager ● Traffic Manager ● 	<ul style="list-style-type: none"> Sales Manager ● Warehouse Manager ● Accountant ● Human Resources Director ● Operations Manager ● Distribution Manager ●
Postsecondary Options	Click HERE for Postsecondary Options						

* BRIGHT OUTLOOK = these jobs are expected to grow in the future ● XELLO = you can learn more and save this job in Xello (note: some job titles might look a little different in Xello)

**Transportation, Distribution, and Logistics Career Pathway (IAC Code 47.06)
In High School**



A career pathway in high school must include:

- A sequence of courses (including at least 2 CTE courses)
- Two of the following components: *Career and Technical Student Organization, Work-based Learning, Industry Recognized Credential, College Credit Opportunity*



Career and Technical Education Courses <i>(Wisconsin Standards for Technology and Engineering)</i>	1. 2.						
Other Recommended Courses <i>(Wisconsin Career Readiness Standards)</i>	1. 2.						
Career and Technical Student Organization	SkillsUSA						
Work-Based Learning Options	<ul style="list-style-type: none"> • Employability Skills (90 hrs) • Youth Apprenticeship- (450 hrs and 1 HS or 3 college credits related instruction/year; 1-2 years) • Local Work-based Learning Programs that meet state quality requirements 						
Industry Recognized Credential Options *This certification is eligible for reimbursement through the technical incentive grant <i>Please note, some credentials may require a high school diploma and/or the student to be 18</i>	Facility and Mobile Equipment Maintenance	Environmental, Health, and Safety Management	Logistics Planning and Management Services	Sales and Service	Transportation Operations	Transportation Systems/ Infrastructure Planning, Management, and Regulation	Warehousing and Distribution Center Operations
	Seal of Biliteracy (DPI) Certificate of Global Competence (DPI) OSHA 10 and OSHA 30 CPR (AHA, ARC)						
	<ul style="list-style-type: none"> • EPA Certifications • ASE Certified* <ul style="list-style-type: none"> ○ Any area ○ Any Entry-Level ○ Student Career Development • I-CAR* <ul style="list-style-type: none"> ○ Full Academy ○ ProLevel 1 • S/P2 Certification 	<ul style="list-style-type: none"> • ASP • CSP • CAP- Course 627 • Hazwoper Certification 	<ul style="list-style-type: none"> • MSSC • Forklift Technician (over 18) • LEAN 6 Sigma • APEX • DOT hazmat training • TIA • Hours of Service • CLTD 		<ul style="list-style-type: none"> • AWS: Level 1 SENSE/Entry Welder* • Pilot License • SolidWorks Sheet Metal • Commercial Driver License (CDL)* (Must be 18) • Forklift/Crane Certification (OSHA) (must be 18) • Blueprint Reading Certification (<i>check out technical college opportunities</i>) • HVAC Certification (NATE) • SolidWorks AutoCAD Certification • Boater Safety & Boat Operator Courses <ul style="list-style-type: none"> ○ DNR ○ US Coast Guard) 	<ul style="list-style-type: none"> • Private Pilot License 	<ul style="list-style-type: none"> • Hazardous Materials Training • Commercial Driver License (CDL)* (Must be 18) • International Society of Logistics • Transportation Worker Identification Card (TWIC) • Forklift/Crane Certification (OSHA) (must be 18)
College Credit Opportunities	You can find the list of college credit opportunities HERE (Identify the school and then click "college credit opportunities")						

Check out Career Pathway Resources and Exploration Opportunities [HERE](#)

**Transportation, Distribution, and Logistics Career Pathway (IAC Code 47.06)
At (Insert Name of High School)**



A career pathway in high school must include:

- A sequence of courses (including at least 2 CTE courses)
- Two of the following components: *Career and Technical Student Organization, Work-based Learning, Industry Recognized Credential, College Credit Opportunity*

Career and Technical Education Courses <i>(Wisconsin Standards for Technology and Engineering)</i>	<ul style="list-style-type: none"> • CTE Course #1 • CTE Course #2 													
Other Recommended Courses <i>(Wisconsin Career Readiness Standards)</i>	<ul style="list-style-type: none"> • Course #1 • Course #2 													
Career and Technical Student Organization	<ul style="list-style-type: none"> • Name of CTSO 													
Work-Based Learning Options	<ul style="list-style-type: none"> • WBL Option #1 • WBL Option #2 													
Industry Recognized Credential Options	Facility and Mobile Equipment Maintenance	Environmental, Health, and Safety Management	Logistics Planning and Management Services	Sales and Service	Transportation Operations	Transportation Systems/Infrastructure Planning, Management, and Regulation	Warehousing and Distribution Center Operations							
	IRC Name/link #1 IRC Name/link #2													
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College Credit Opportunities You can find the list of college credit opportunities HERE (Identify the school and then click "college credit opportunities")	College Courses Offered at Your High School													
	Transcribed Credit <ul style="list-style-type: none"> • Name of HS Course #1, IHE granting credit • Name of HS Course #2, IHE granting credit 			AP and/or IB Courses <table border="0"> <tr> <td>Name of AP/IB Course #1</td> <td>Name of AP/IB Course #2</td> </tr> <tr> <td>- Score, College, Course</td> <td>- Score, College, Course</td> </tr> <tr> <td>- Score, College, Course</td> <td>- Score, College, Course</td> </tr> </table>				Name of AP/IB Course #1	Name of AP/IB Course #2	- Score, College, Course	- Score, College, Course	- Score, College, Course	- Score, College, Course	
	Name of AP/IB Course #1	Name of AP/IB Course #2												
	- Score, College, Course	- Score, College, Course												
- Score, College, Course	- Score, College, Course													
College Courses You Can Take at a College Campus														
Application Deadlines: October 1st: Spring Courses February 1st: Summer Courses (ECCP only) March 1st: Fall Courses														
Start College Now <ul style="list-style-type: none"> • Name of College #1, College Course #1 • Name of College #1, College Course #2 • Name of College #2, College Course #1 • Name of College #2, College Course #2 			Early College Credit Program <table border="0"> <tr> <td>- Name of College #1, College Course #1</td> <td>- Name of College #1, College Course #2</td> </tr> <tr> <td>- Name of College #2, College Course #1</td> <td>- Name of College #2, College Course #2</td> </tr> <tr> <td>- Name of College #3, College Course #1</td> <td>- Name of College #3, College Course #2</td> </tr> <tr> <td>- Name of College #4, College Course #1</td> <td>- Name of College #4, College Course #2</td> </tr> </table>				- Name of College #1, College Course #1	- Name of College #1, College Course #2	- Name of College #2, College Course #1	- Name of College #2, College Course #2	- Name of College #3, College Course #1	- Name of College #3, College Course #2	- Name of College #4, College Course #1	- Name of College #4, College Course #2
- Name of College #1, College Course #1	- Name of College #1, College Course #2													
- Name of College #2, College Course #1	- Name of College #2, College Course #2													
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