



...LAUNCH YOUR FUTURE...

I'm interested in: **Transportation**

JOBS & WAGES



Visit dwd.wisconsin.gov/career-pathways/transportation.htm or scan the QR code to learn about jobs and wages in transportation, including:

- Truck Driver • Auto Body Repairer • Railroad Conductor • Diesel Engine Specialist • Motorboat Mechanic and Service Technician • Commercial Pilot • Air Traffic Controller • Logistician •

STUDENT TESTIMONIAL

“Taking courses in the Transportation Pathway allowed me to acquire the knowledge and skills for my career in Marine Mechanics. The work I engaged in is hands-on and I have been able to apply these skills into my Youth Apprenticeship at SweetWater Marina.”

- Shawn G, Oshkosh North Class of 2024

HIGH SCHOOL COURSE OPTIONS

Course Name	Course Code	Term	Grade Level	Dual Credit	Industry Recognized Credential
INTRODUCTORY COURSES					
Power Mechanics	801	Semester	9, 10, 11, 12		
INTERMEDIATE COURSES					
Auto Maintenance	802	Semester	10, 11, 12		
ADVANCED COURSES					
Auto Mechanics	8031 8032	Year	11,12		
Auto Service	8041 8042	Year	12	FVTC	
Youth Apprentice	9022	Year	11, 12		DWD Youth Apprenticeship (YA) Certificate



...LAUNCH YOUR FUTURE...

WHAT'S NEXT?

<u>AFTER HIGH SCHOOL EDUCATION AND TRAINING</u> There are many options for education and training after high school, depending on your career goals			
0-1 Certificate	1-2 Year Technical Diploma	2 Year Associate's Degree	4 Year Bachelor's Degree
<ul style="list-style-type: none"> ● Automotive Quick Service Technician ● Automotive Service Management ● Diesel Technology Assistant 	<ul style="list-style-type: none"> ● Auto Collision Repair & Refinishing Technician ● Automotive Maintenance & Repair Technician ● Diesel Engine Service Technician 	<ul style="list-style-type: none"> ● Automotive Technology ● Vehicle Refinishing & Repair Technology ● Diesel Equipment Technology 	<ul style="list-style-type: none"> ● Mechanical Engineering ● Automotive Engineering
3-5 Year Apprenticeship Programs: <ul style="list-style-type: none"> ● Truck Driving 			