



Puyallup High School – Skilled & Technical Sciences High School Career & Technical Education (CTE) Courses



9th Grade Courses

<p><u>Manufacturing Discoveries</u> (0.5 Credit) Industry Cert</p>

10th – 12th Grade Courses

<p><u>Automotive Tech I</u> (1.0 Credit) (Industry Cert, Core Equivalency)</p>	<p><u>Graphic Design</u> (1.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>	<p><u>Digital Photography I</u> (1.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>	<p><u>Video Productions I</u> (1.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>	<p><u>STEM I:</u> (1.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>	<p><u>Robotics</u> (1.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>
<p><u>Automotive Tech II</u> (2.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>		<p><u>Digital Photography II</u> (1.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>	<p><u>Video Productions II</u> (1.0 Credit) (Industry Cert, Core Equivalency)</p>	<p><u>STEM II:</u> (1.0 Credit) (Industry Cert, Dual Credit, Core Equivalency)</p>	
<p><u>Automotive Tech III</u> (2.0 Credit) (Industry Cert, Core Equivalency)</p>			<p><u>Video Productions III</u> (1.0 Credit) (Industry Cert, Core Equivalency)</p>	<p><u>STEM III & Apprenticeship</u> (1.0 Credit) (Industry Cert, Core Equivalency)</p>	

Automotive Career Strand	Digital Media Career Strand	Material Engineering Career Strand	Robotics Career Strand
Automotive Master Mechanic: \$29,330 - \$73,800	Producer: \$36,630 - \$103,890	Mechanical Engineer: \$58,310 - \$144,060	Software Developer: \$79,570 - \$173,790
Industrial Machinery Mechanic: \$35,040 - \$95,820	AV Equipment Technician: \$29,440 - \$75,520	Sheet Metal Worker: \$33,810 - \$109,990	Robotic Engineer: \$60,480-\$160,420
Automotive Body Repair: \$28,320 - \$88,700	Graphic Designer: \$34,630 - \$90,400	Structural Metal Fabricator: \$29,670 - \$62,790	Mechatronics Engineer: \$60,480 - \$160,420