


Career Cluster: Transportation Distribution and Logistics **Secondary CTE Program: 1400 Hours** **Auto Collision Repair & Refinishing** 8709000/1470603

Academy Pathway: Transportation and Engineering Technology **Eligible Recipient:** ATC Students on Target for Graduation

	<b>ATLANTIC TECHNICAL HS OFFERS a 32 CREDIT HIGH SCHOOL DIPLOMA with 16 CORE CURRICULUM CREDIT REQUIREMENTS</b>						
	<b>ENGLISH</b> 4 credits	<b>MATH</b> 4 credits	<b>SCIENCE</b> 4 credits, 2 with lab	<b>SOCIAL STUDIES</b> 4 credits	<b>OTHER 8 credits</b> PE; Health/Integrated Science; Fine Arts; Foreign Lang x2; SAT Prep/ Critical Thinking; Tech Studies; Computer	<b>Technical Program of Study 8 Credits</b> Concentrated in 1 of 26 Technical Programs of Study	<b>AP Courses Offered:</b> English Language/ English Literature/ Calculus/ Statistics/ American History/ Government/ Psychology/ Biology/ Spanish/ Physics/ Programming

<b>HIGH SCHOOL</b>	<b>FAB 4 - No One Else Does It Better!</b> Each student is provided the opportunity to obtain: a College Ready HS Diploma; Technical Program Completion Certificate w/ Dual Enrollment Quality Points; Industry Credential(s); Articulated Post-Secondary or College Credit								
	9	English I	Algebra I or higher as recommended by Guidance	Biology	Spanish I	PE	Music Appreciation	Health 1/2 credit/Integrated Science 1/2 credit	Computing for College and Careers
	10	English II	Geometry or higher as recommended by Guidance	Chemistry	World History	Spanish II	Technology Studies I	Psychology	Critical Thinking/SAT Prep/Advanced Reading
	11	English III	Algebra II or higher as recommended by Guidance	Physics	American History	Auto Collision Repair I	Auto Collision Repair II	Auto Collision Repair III	Auto Collision Repair IV
	12	English IV	Pre-Calc or higher as recommended by Guidance	Environmental Science	American Government/ Economics	Auto Collision Repair V	Auto Collision Repair VI	Auto Collision Repair VII	Auto Collision Repair VIII

**OCPs Obtained Upon Completion of Program:** A= Paint & Body Helper; B= Estimator; C=Frame & Body Repairman; D= Automotive Refinishing; E= Auto Body Repairer

<b>POSTSECONDARY</b>	Career and Technical Education programs are comprised of eight (8) courses and upon successful completion, may lead to industry recognized certificates, licenses, occupational opportunities and/or postsecondary education options. Please review some of the current available opportunities listed below.		
	<b>Partners: Business and Industry</b> JM Lexus; Ravenswood Paint & Body; Holman Lincoln/Mercury; Monarch Dodge; Maroone Collision; Allstate Insurance Co.; I-Car/USA; Florida Auto Body	Technical Dual Enrollment Requirements: <i>minimum</i> 2.0 GPA and TABE Exit Scores: R9 M9 L9	<b>Articulation Agreements</b>
	<b>Employment Opportunities</b> Paint and Body Helper; Auto Collision Estimator; Frame and Body Repairman, Auto Refinishing; Auto Body Repairer	<b>Technical Dual Enrollment Courses Opportunities:</b> Auto Collision Repair V-VIII: 1470603 E-I	<b>SBBC HIGH SCHOOL to BC:</b> None <b>DUAL ENROLLMENT / PSAV:</b> 27 Credits toward an AS or AAS Degree in Industrial Management Technology at BC <b>STATE OF FLORIDA:</b> None
	<b>Post-Secondary Career Options</b> Transportation Engineer; Engineering Technician; Automotive, Marine, Motorcycle, Truck, Aircraft Body Structure Repair; Motor Vehicle, Aviation, or Marine Inspector; Safety Analyst; Transportation Manager; Estimator	<b>Industry Credential Opportunities for ATC Students Completing All Program Requirements:</b> Florida Ready to Work/ASE Collision Repair and Refinishing Technician (CRRT): Painting and Refinishing (B2), Non-structural Analysis and Damage Repair (B3), Structural Analysis and Damage Repair (B4), Mechanical and Electrical Components (B5), Damage Analysis & Estimating	***HS students, attending 1/2 day for 2 years, can sit for the ASE exams. Upon passing they will receive an official letter stating they have passed but they must submit proof of 2 years of professional work before
<b>CAREER</b>			