Academy of Automotive Industries Career Cluster: Transportation, Distribution & Logistics

Program Strand: Automotive Service Technology
Students who choose a career as Automotive Service Technology are knowledgeable in all phases of modern Automotive including reading and interpreting drawings, electronics, hydraulics, engine performance, and drive trains and axles related to the automotive service industry.

Secondary Career Academy Development Timetable Academy classes are listed in bold type.

Pre-Academy Grades 6 – 8	Grade 9	Grade 10	Grade 11	Grade 12
6 th grade—Middle Moves 7 th grade—Career Preparation Requirement 8 th grade—Transition Tools	English I	English II	English III	English IV
	Algebra or higher	Geometry or higher	Algebra II or higher	Pre-calculus or Other Mathematics Course
	Earth & Space Science or Biology	Biology or Chemistry	Chemistry or Physics or Physical Science	Science Elective or Other Elective
	World History	Elective	American History	American Government / Economics
	9th Grade Transition	Foreign Language or Other Elective	Foreign Language or Other Elective	Foreign Language or Other Elective
	Automotive Service Technology 1 870941001	Automotive Service Technology 3 870943001	Automotive Service Technology 5 870945001	Automotive Service Technology 7 870947001
	Automotive Service Technology 2 870942001	Automotive Service Technology 4 870944001	Automotive Service Technology 6 870946001	Automotive Service Technology 8 870948001
	Physical Education	Elective	Elective	Industrial Cooperative Education (I.C.E.)

Suggested Electives:

- Students may in their Junior or Senior year opt to participate in the Career Experience Opportunity (CEO) internship program using the following course numbers: Workplace Essentials – 83003101A (Honors .5) and CEO internship – 0500330CE (Honors .5).
- Students may complete more than one program within the Academy of Automotive Industries providing courses are offered at the school site.
 - In addition, students can choose to enroll in Drafting/Illustrative Design Technology 1-3 classes to enhance their marketability.

To find a Miami-Dade County Public High School with this Program Strand, please link to http://ssr.dadeschools.net/acad_tally_schls.pdf

Internship Opportunities	Student Organizations / Clubs	Earn Upon Completion
 Internship Job Shadowing School-Based Enterprise Service Learning Dual Enrollment Portal to CEO 	• SkillsUSA	 Industry Title & FLDOE OCP's correlated to the individual areas. For more information on the Florida Department of Education Bright Futures Scholarship Programs: Florida Academic Scholars Award (FAS), Florida Medallion Scholars Award (FMS), and Florida Gold Seal Vocational Scholars Award (GSV) please contact a guidance counselor or visit: http://www.floridastudentfinancialaid.org/ssfad/factsheets/BF.htm. For more information on advanced standing at local public and private post secondary institutions as established per articulation agreements please contact a quidance counselor.

POSTSECONDARY OPTIONS

Certification Programs	Community College (A.A./A.S.) or Proprietary Programs	Four-Year College and University Programs	Other
Automotive Service Excellence (ASE) D. A. Dorsey Vocational Ctr. Automotive Dept. Miami Lakes Educational Center Robert Morgan Ed. Center Honda Program Lindsey Hopkins Technical Education Center	Automotive Service Technology	Business Florida International University College of Engineering and Computing	On the job training Technical/Vocational School Military

CAREER OPTIONS

Entry Level	After Post-Secondary Education	
 Automotive Lube Technician Automotive Brake System Technician Automobile Suspension and Steering Technician Automotive Heating and Air – conditioning Technician Automotive Electrical/ Electronic System Technician Automotive Train and Axles Technician Manual Drive Train and Axles Technician Automotive Train and Axles Technician Automotive Train and Axles Technician 	 Automotive Service Technician Shop Supervisor Service Manager Business Owner Automotive Repair Service Estimators 	