Course: Automotive Diagnostics Unit #: Unit 1 - Safety, Equipment, and Measuring	Year of Implementation: 2024-2025			
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Stage One - Desired Results				
Link(s) to New Jersey Student Learning Standards for this course: {provide all applicable links to standards here} https://www.state.nj.us/education/cccs/2020/				
 Unit Standards: (keep each of the following headings in p Content Standards 	lace)			
 environment. 9.3.12.AC-CST.5 Apply practices and procesing 9.3.12.AC-CST.9 Safely use and maintain a accomplish construction project goals. 9.3.MN-PRO.2 Manage safe and healthy process 9.3.MN-PPD.3 Monitor, promote and mainta solutions that ensure safe production of process 9.3.12.TD-OPS.3 Describe ways to improve performance of transportation systems. English Companion Standards RST.9-10.5. Analyze the relationships among (e.g., force, friction, reaction force, energy). RST.11-12.4. Determine the meaning of systems 	ction process to assure a healthy and safe manufacturing edures required to maintain jobsite safety. appropriate tools, machinery, equipment and resources to oduction working conditions and environmental risks ain a safe and productive workplace using techniques and			
• Interdisciplinary Content Standards				

- NJSLS-Math N-Q.A.1. Use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.
- NJSLS-Math N-Q.A.2. Define appropriate quantities for the purpose of descriptive modeling.
- NJSLS-Math N-Q.A.3. Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.
- *NJ Statutes:* NJ State law mandates the inclusion of the following topics in lesson design and instruction as aligned to elementary and secondary curriculum.

<u>Amistad Law: N.J.S.A. 18A 52:16A-88</u> Every board of education shall incorporate the information regarding the contributions of African-Americans to our country in an appropriate place in the curriculum of elementary and secondary school students.

<u>Holocaust Law: N.J.S.A. 18A:35-28</u> Every board of education shall include instruction on the Holocaust and genocides in an appropriate place in the curriculum of all elementary and secondary school pupils. The instruction shall further emphasize the personal responsibility that each citizen bears to fight racism and hatred whenever and wherever it happens.

<u>LGBT and Disabilities Law: N.J.S.A. 18A:35-4.35</u> A board of education shall include instruction on the political, economic, and social contributions of persons with disabilities and lesbian, gay, bisexual, and transgender people, in an appropriate place in the curriculum of middle school and high school students as part of the district's implementation of the New Jersey Student Learning Standards (N.J.S.A.18A:35-4.36) A board of education shall have policies and procedures in place pertaining to the selection of instructional materials to implement the requirements of N.J.S.A. 18A:35-4.35.

<u>Diversity and Inclusion (N.J.S.A. 18A:35-4.36a)</u> A board of education shall incorporate instruction on diversity and inclusion in an appropriate place in the curriculum of students in grades kindergarten through 12 as part of the district's implementation of the New Jersey Student Learning Standards.

Asian American and Pacific Islanders (AAPI) P.L.2021, c.410 Ensures that the contributions, history, and heritage

	f Asian Americans and Pacific Islanders (AAPI) are included in the New Jersey Student Learning Standards NJSLS) for Social Studies in kindergarten through Grade 12 (P.L.2021, c.416)
	ional information, see
	J Amistad Curriculum: <u>https://www.nj.gov/education/amistad/about/</u>
Ľ	viversity and Inclusion: <u>https://www.nj.gov/education/standards/dei/index.shtml</u>
	(Sample Activities/ Lessons): <u>https://www.nj.gov/education/standards/dei/samples/index.shtml</u>
A	sian American and Pacific Islanders:
	• <u>Asian American and Pacific Islander Heritage and History in the U.S.</u> A Teacher's Guide from EDSITEment offering a collection of lessons and resources for K-12 social studies, literature and arts classrooms that center around the experiences, achievements and perspectives of Asian Americans and Pacific Islanders across U.S. history.
efficiently solve	Students will be able to independently use their learning to <i>safely use equipment and measuring tools in order to problems and enhance career skills.</i>
1. understa	nd the impact of technology in addressing real-world problems, enhancing life, and extending human capabilities to challenges of 21st century society
2. evaluate	careers using critical thinking and problem-solving skills to respond to changing societal and economic conditions cate and collaborate using appropriate technical terms to describe, analyze, interpret, and judge their work and the
4. acquire,	ntegrate, and apply design processes and essential technical skills to solve problems, create products, and the quality of life for our local and global community

Enduring Understandings Students will understand that EU 1 the implementation of proper safety procedures will minimize potential hazards. EU 2 accurate measurement is critical.	 Essential Questions How can you keep yourself safe? How do tolerances affect the performance and operation of a vehicle?
 <u>Knowledge</u> Students will know EU 1 proper classroom expectations. (9.3.12.AC-CST.5) the form, function, and safe applications of tools and equipment. (9.3.MN-HSE.1) the dangers associated with working in an automotive shop. (9.3.MN-PRO.2) 	 <u>Skills</u> Students will be able to EU 1 demonstrate proper lab safety. (9.3.MN-HSE.1) demonstrate proper operation of tools and equipment. (9.3.MN-PRO.2) select the appropriate tool for a required task. (9.3.MN-PPD.3)
 EU 2 the proper names of measuring tools and equipment. (NJSLS-Math N-Q.A.1.) how to measure in SAE, metric, pressure, and electrical units. (NJSLS-Math N-Q.A.3) 	 EU 2 identify basic measuring tools. Identify advanced measuring diagnostic tools. (NJSLS-Math N-Q.A.1.) use conversion charts. (NJSLS-Math N-Q.A.3) record measurements in SAE and metric. (NJSLS-Math N-Q.A.3) demonstrate accuracy when measuring. (NJSLS-Math N-Q.A.3.)

Stage Two - Assessment

Stage Three - Instruction

<u>Learning Plan:</u> Suggested Learning Activities to Include Differentiated Instruction and Interdisciplinary Connections: Each learning activity listed must be accompanied by a learning goal of A= Acquiring basic knowledge and skills, M= Making meaning and/or a T= Transfer. {place A, M and/or T along with the applicable EU number in parentheses after each statement} All knowledge and skills must be addressed in this section with a corresponding lesson/activity which teaches each concept. The following color codes are used to notate activities that correspond with interdisciplinary connections and 21st Century Life & Career Connections (which involves Technology Literacy): Red = Interdisciplinary Connection; Purple = 21st Century Life & Career Connection

- Measurement Pre-test (A, EU 2)
- Safety Videos (A, EU 1)

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- Hand tool identification (A, EU 1)
- Power tool/equipment identification (A, EU 1)
- Teacher led demonstrations on hand tools (A, EU 1)
- Teacher led demonstrations on power equipment (A, EU 1)
- Teacher led demonstrations on measuring devices (A, EU 2)
- Activity on using hand tools and power equipment (M, EU 1)
- Activity on using measuring equipment (M, EU 2)
- Student demonstrations on measuring equipment (T, EU 1&2)
- Student demonstrations on diagnostic equipment (T, EU 1&2)
- Student practical on diagnostic equipment (T, EU 1&2)

	Pacing Guide {This chart will be identical in all of the units for this course.}		
Unit #	Title of Unit	Approximate # of teaching days	
1	Safety	12	
2	Pre-Service Inspection	12	
3	Diagnostics and Repair	43	

Instructional Materials

Modern Automotive Technology 9th Edition, Goodheart-Wilcox Pro Demand Software OBD scan tools Shop vehicle Measurement equipment calipers, micrometers, vacuum gauges, pressure gauges, alignment machine, tire balancing, etc.

Accommodations

<u>Special Education</u>: The curriculum will be modified as per the Individualized Education Plan (IEP). Students will be accommodated based on specific accommodations listed in the IEP.

<u>Students with 504 Plans</u>: Students will be accommodated based on specific accommodations listed in the 504 Plan. <u>English Language Learners</u>: Students will be accommodated based on individual need and in consultation with the ELL teacher.

<u>Students at Risk of School Failure</u>: Students will be accommodated based on individual need and provided various structural supports through their school.

<u>Gifted and Talented Students</u>: Students will be challenged to enhance their knowledge and skills through acceleration and additional independent research on the subject matter.