DIESEL TECHNOLOGY



FIRST YEAR PROGRAM INFORMATION

Daily Professional Dress Policy:

Members of our Advisory Committee have recommended that uniforms be worn while in lab. This is done for the safety and protection of each student and is a requirement in this program.

Uniforms are part of program fees and students will be sized the first week of school.

Diesel Technology students are <u>required</u> to purchase the following tools <u>prior</u> to the start of school. These required tools are <u>not</u> part of the student fees.

12 Point Sockets 1/4" to 1/2" or (4mm - 12mm)1 - Ratchet1 - 1.1/2" Extension1 - 1.1/2" Extension3/8" Drive Sockets3/8" Drive Sockets12 Point Sockets 7/16" to 13/16" or (6mm - 15mm)1 - Ratchet1 - 6" Extension1 - 6" Extension1 - 7" Extension1 - 7" Extension1 - 7" Extension1 - 8 Extension1 - 7" Extension1 - 8 Extension1 - 8 Extension1 - 9 Extension1 - 15" Flex Handle1 - 15" Flex Handle1 - 15" Flex Handle1 - 15" Flex Handle1 - 6" Extension1 - 6" Extension1 - 7" Side CutsPliers7" Side CutsPliers7" Side Cuts9" Water Pump (Channel Locks)	1/4" Drive Socket Set	Punches and Chisels
1 - 1-1/2" Extension1 - 3" Extension3/8" Drive Sockets12 Point Sockets 7/16" to 13/16" or (6mm - 15mm)12 Point Sockets 3/8" to 13/16" or (6mm - 15mm)1 - Ratchet1 - 6" Extension1 - 6" Extension1 - 3" Extension1 - 1 - 6" Extension1 - Universal Joint1 - Flex Handle1/2" Drive Sockets1 - 15" Flex Handle1 - 15" Flex Handle1 - 3" Extension1 - 6" Extension1 - 8atchet1 - 15" Flex Handle1 - 15" Flex Handle1 - 6" Extension1 - 6" Extension1 - 8atchet1 - 15" Flex Handle1 - 6" Extension1 - 6" Extension1 - 8atchet1 - 15" Flex Handle1 - 15" Flex Handle1 - 6" Extension1 - 7" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint	12 Point Sockets 1/4" to 1/2" or (4mm - 12mm)	3 - Cold Chisel Set
1 - 3" Extension3/8" Drive Sockets12 Point Sockets 7/16" to 13/16" or (6mm - 15mm)12 Point Sockets 3/8" to 13/16" or (6mm - 15mm)1 - Ratchet1 - 6" Extension1 - 6" Extension1 - 3" Extension1 - Universal Joint1 - Hiker Sockets1 - Vinversal Joint1 - Flex Handle1/2" Drive Sockets6 Point Sockets 7/16" to 1" or (10mm to 22mm)1 - Ratchet1 - 15" Flex Handle1 - 15" Flex Handle1 - 6" Extension1 - 6" Extension1 - 6" Extension1 - 6" Extension1 - 7" Side Cuts8" Needle Nose10" Locking8" Slip Joint	1 - Ratchet	3 - Punch Set
3/8" Drive Sockets12 Point Sockets 7/16" to 13/16" or (6mm - 15mm)12 Point Sockets 3/8" to 13/16" or (6mm - 15mm)1 - Ratchet1 - 6" Extension1 - 6" Extension1 - 3" Extension1 - Universal Joint1 - Flex Handle1/2" Drive Sockets6 Point Sockets 7/16" to 1" or (10mm to 22mm)1 - Ratchet1 - 15" Flex Handle1 - 15" Flex Handle1 - 6" Extension1 - 15" Flex Handle1 - 6" Extension1 - 6" Extension1 - 7" Side CutsPliers7" Side Cuts8" Needle Nose10" Locking8" Slip Joint	1 - 1-1/2" Extension	1 - Center Punch
12 Point Sockets 7/16" to 13/16" or (6mm - 15mm)12 Point Sockets 3/8" to 13/16" or (6mm - 15mm)1 - Ratchet1 - 6" Extension1 - 3" Extension1 - 1 - Flex Handle1/2" Drive Sockets6 Point Sockets 7/16" to 1" or (10mm to 22mm)1 - Ratchet1 - 15" Flex Handle1 - 15" Flex Handle1 - 3" Extension1 - 6" Extension1 - 6" Extension1 - 6" Extension1 - 73" Extension1 - 6" ExtensionPliers7" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint10" Locking8" Slip Joint	1 - 3" Extension	Screwdrivers
12 Point Sockets //10 to 13/10 to 15/10 to 13/10 to 15/10 t	3/8" Drive Sockets	3 - Flat Screwdrivers
1 - RatchetGasket Scraper1 - 6" Extension12 oz. Ball Peen Hammer1 - 3" Extension1 - Inspection Mirror1 - Universal Joint1 - Feeler Gauge Set1 - Flex Handle1 - Pair Mechanical Fingers - optional1/2" Drive Sockets1 - Digital Volt Ohm Meter6 Point Sockets 7/16" to 1" or (10mm to 22mm)1 - Hex Key Set1 - 15" Flex Handle1 - Hex Key Set1 - 15" Flex Handle1 - 6" Steel Scale1 - 6" Extension1 - Retractable Blade Utility Knife1 - 6" Extension1 - Pair of Mechanics GlovesPliers7" Side Cuts8" Needle NoseTOOLBOX: Steel Toolbox w/Tray and Hasp for Padlock, (Maximum size tool box is approx. 18-20")0" Locking8" Slip Joint	12 Point Sockets 7/16" to 13/16" or (6mm - 15mm)	3 - Phillips
1 - 6" Extension1 - 3" Extension1 - Universal Joint1 - Universal Joint1 - Flex Handle1/2" Drive Sockets6 Point Sockets 7/16" to 1" or (10mm to 22mm)1 - Ratchet1 - 15" Flex Handle1 - 15" Flex Handle1 - 3" Extension1 - 6" Extension1 - 6" Extension1 - 6" ExtensionPliers7" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint1 - Content10" Locking10" Lo	12 Point Sockets 3/8" to 13/16" or (6mm - 15mm)	
10Extension1- 3" Extension11- Universal Joint11- Flex Handle11/2" Drive Sockets16 Point Sockets 7/16" to 1" or (10mm to 22mm)11- Ratchet11- 15" Flex Handle11- 15" Flex Handle11- 3" Extension11- 6" Extension11- 6" Extension11- 6" Extension1PliersT7" Side CutsSteel Scale10" Locking10" Locking8" Slip JointHard-Soled Work Boots (Steel toe recommended)	1 - Ratchet	
10Internation1- Universal Joint11- Flex Handle11/2" Drive Sockets16 Point Sockets 7/16" to 1" or (10mm to 22mm)11- Ratchet11- Iter Key Set1- Hex Key Set1- Hex Key Set1- 15" Flex Handle1- 3" Extension1- 6" Extension1- 6" Extension1- 6" ExtensionPliers17" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint11	1 - 6" Extension	
1 - Flex Handle1/2" Drive Sockets6 Point Sockets 7/16" to 1" or (10mm to 22mm)1 - Ratchet1 - 15" Flex Handle1 - 15" Flex Handle1 - 3" Extension1 - 6" Extension1 - 6" Extension1 - 6" Extension7" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint1 - Flex Handle1 - 7" Side Cuts10" Locking10" Locking </td <td>1 - 3" Extension</td> <td>1 - Inspection Mirror</td>	1 - 3" Extension	1 - Inspection Mirror
1/2" Drive Sockets6 Point Sockets 7/16" to 1" or (10mm to 22mm)1 - Ratchet1 - Ratchet1 - 15" Flex Handle1 - 3" Extension1 - 6" Extension1 - 6" ExtensionPliers7" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint1/2" Drive Sockets1 - 10" Locking10" Locki	1 - Universal Joint	
6 Point Sockets 7/16" to 1" or (10mm to 22mm) 1 - Ratchet 1 - 15" Flex Handle 1 - 3" Extension 1 - 6" Extension Pliers 7" Side Cuts 8" Needle Nose 10" Locking 8" Slip Joint	1 - Flex Handle	
1 - Ratchet11 - 15" Flex Handle11 - 15" Flex Handle11 - 3" Extension11 - 6" Steel Scale1 - 6" Extension1 - 6" ExtensionPliers7" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint	1/2" Drive Sockets	
1 - 15" Flex Handle1 - 3" Extension1 - 6" Extension1 - 6" Extension1 - 6" ExtensionPliers7" Side Cuts8" Needle Nose10" Locking8" Slip Joint8" Slip Joint1 - 6" Steel Scale1 - 6" Steel Scale1 - 6" Steel Scale1 - 8etractable Blade Utility Knife1 - Pair of Mechanics GlovesTOOLBOX: Steel Toolbox w/Tray and Hasp for Padlock, (Maximum size tool box is approx. 18-20")Combination Wrenches - 5/16" to 1" (6mm - 18mm)Hard-Soled Work Boots (Steel toe recommended)	6 Point Sockets 7/16" to 1" or (10mm to 22mm)	
1 - 3" Extension 1 - Retractable Blade Utility Knife 1 - 6" Extension 1 - Pair of Mechanics Gloves Pliers TOOLBOX: Steel Toolbox w/Tray and Hasp for 7" Side Cuts Padlock, (Maximum size tool box is approx. 18-20") 8" Needle Nose Combination Wrenches - 5/16" to 1" (6mm - 18mm) 8" Slip Joint Hard-Soled Work Boots (Steel toe recommended)	1 - Ratchet	
1 - 6" Extension 1 - Pair of Mechanics Gloves Pliers TOOLBOX: Steel Toolbox w/Tray and Hasp for 7" Side Cuts Pair of Mechanics Gloves 8" Needle Nose Combination Wrenches - 5/16" to 1" (6mm - 18mm) 8" Slip Joint Hard-Soled Work Boots (Steel toe recommended)	1 - 15" Flex Handle	
1 - 6" Extension 1 - Pair of Mechanics Gloves Pliers TOOLBOX: Steel Toolbox w/Tray and Hasp for 7" Side Cuts Padlock, (Maximum size tool box is approx. 18-20") 8" Needle Nose Combination Wrenches - 5/16" to 1" (6mm - 18mm) 8" Slip Joint Hard-Soled Work Boots (Steel toe recommended)	1 - 3" Extension	
7" Side Cuts 8" Needle Nose 10" Locking 8" Slip Joint Hard-Soled Work Boots (Steel toe recommended)	1 - 6" Extension	1 - Pair of Mechanics Gloves
7" Side Cuts Padlock, (Maximum size tool box is approx. 18-20") 8" Needle Nose Combination Wrenches - 5/16" to 1" (6mm - 18mm) 8" Slip Joint Hard-Soled Work Boots (Steel toe recommended)	Pliers	TOOLBOX: Steel Toolbox w/Tray and Hasp for
8" Needle Nose 10" Locking 8" Slip Joint Combination Wrenches - 5/16" to 1" (6mm - 18mm) Hard-Soled Work Boots (Steel toe recommended)		
8" Slip Joint Hard-Soled Work Boots (Steel toe recommended)		
		Combination Wrenches - 5/16" to 1" (6mm - 18mm)
9" Water Pump (Channel Locks)	•	Hard-Soled Work Boots (Steel toe recommended)
	9" Water Pump (Channel Locks)	

Student Orientation for Diesel Technology I - WEDNESDAY, AUGUST 13, 2025 @ 7:00 P.M.

2025-2026 FIRST YEAR STUDENT PROGRAM FEES								
PROGRAM	Academic Fee Full Day Student	Books, Tools & Misc. Class Materials	Dues & Certifications	Student Uniform	Total Fees Due			
Diesel Technology 1	\$50.00	\$107.73	\$66.00	\$140.76	\$364.49			
Program Fees are due. Payments can be made at Central Supply (330-725-8461) beginning July 1, 2025. We accept cash, credit card and checks. Payments are accepted throughout the school year with balance due by May 1, 2026.								

If you have any questions, please email your instructor: nwhitney@mcjvs.edu

We look forward to seeing you on the first day of school – Tuesday, August 19, 2025!



DIESEL TECHNOLOGY

SECOND YEAR PROGRAM INFORMATION

Daily Professional Dress Policy:

Members of our Advisory Committee have recommended that uniforms be worn while in lab. This is done for the safety and protection of each student and is a requirement in the Diesel Technology program.

Uniforms will be supplied by Cintas as in previous school year.

• Hard-soled work shoes (steel toes recommended but not required)

2025-2026 SECOND YEAR STUDENT PROGRAM FEES							
PROGRAM	Academic Fee Full Day Student	Books, Tools & Misc. Class Materials	Dues & Certifications	Student Uniform	Total Fees Due		
Diesel Technology II	\$50.00	\$119.84	\$25.00	\$140.76	\$335.60		
Program Fees are due. Payments can be made at Central Supply (330-725-8461) beginning July 1, 2025. We accept cash, credit card and checks. Payments are accepted throughout the school year with balance due by May 1, 2026.							

We look forward to seeing you on the first day of school – Tuesday, August 19, 2025

If you have any questions, please email your instructor: nwhitney@mcjvs.edu





