From the mattock and hoe to the horse and mule, the cotton gin and reaper, the tractor and air seeder — this is the story of farm equipment. Today, most farms are mechanized, and farmers can do most of their own maintenance work and make the adjustments needed on their many intricate farm implements.

Requirements

1. Do the following:
	1. Discuss the safety equipment, tools, and clothing used while checking or repairing farm equipment. Use this equipment, tools, and/or clothing (when needed or called for) in meeting the requirements for this module. (1 hour)
	2. Draw a plan showing a well-equipped farm shop. Point out the shop's mandatory safety devices and features. (2 hours)
	3. Find all the universal warning and safety symbols on a piece of equipment (ex. Tractor) and explain what they mean.
		1. Document these in picture format and detail out. (2 hours)
	4. Describe what a material safety data sheet (MSDS) is, and tell why it is used. Obtain the MSDS for any engine coolant, oil, grease, fuel, hydraulic or transmission fluid, or other flammable or hazardous materials you may use. (2 hours)
2. Explain how power is produced or transferred in a: (1.5 hours)
	1. Diesel engine
	2. Hydraulic system
	3. Transmission or any other power system
3. Do TWO of the following:
	1. Replace the handle of any tool found on the farm. (1 hour)
	2. Organize a tool rack or a storage system for nails, bolts, nuts, and washers. (1 hour)
	3. Using a hand file, properly dress the mushroomed head of a chisel or punch. (1 hour)
	4. Using a hand file, correctly dress a screwdriver tip. (.5 hours)
		1. You will need to provide before, during, and after photos of these activities.
4. Do ONE of the following:
	1. On an engine-powered machine: Grease all fittings, change the oil and oil filter, clean the air filter, clean the radiator fins, and replace the fuel filters. (2 hours)
	2. For any engine-powered machine, create a preoperational checklist; include checking the engine coolant, engine oil, hydraulic and/or transmission fluid, and battery voltage (using a voltmeter). Using your checklist, conduct a preoperational check of that machinery or equipment. (2 hours)
	3. Prepare any farm machine for winter storage. (1 hour)
		1. Explain what you do in order to put a piece of machinery up for the season or winter.
5. Visit an implement dealer. Interview the dealer technician or service manager for hints on good preventive maintenance. Ask why it is important, the costs, and what causes wear or damage. Report what you learn. (2 hours)
6. Explain each step in ONE of the following maintenance procedures:
	1. Tightening hydraulic fittings (.5 hours)
	2. Checking the air filter (.5 hours)
	3. Cleaning a work piece with a wire-brush wheel (.5 hours)
7. Find out about three career opportunities in farm mechanics. Pick one and find out the education, training, and experience required for this profession. Create document/ppt, etc on this career and why you may be personally interested in it. (4 hours)