

My Future Profession

Level: B1 / B1+

Objective: To enable students to describe their specialty, career duties, and the importance of their field using professional terminology.

1. Warming-up

Discussion Questions:

- Why did you choose this college?
- Is your future profession more about "working with hands" or "working with high-tech systems"?
- What is the most difficult part of being a mechanic or a technician?

2. Vocabulary Focus

Match the professional terms with their definitions:

Term	Definition
Diagnostic equipment	Tools used to find faults in a vehicle's system.
Maintenance	Regular work done to keep a machine in good condition.
Heavy machinery	Large-scale machines like excavators or cranes.
Internal combustion engine	The "heart" of most cars that generates power.
Hydraulic systems	Systems that use liquid under pressure to move parts.
Safety regulations	Rules that ensure a safe working environment on-site.

3. Professional Reading & Terminology

Text: The Modern Technician

"The role of a technician in automotive transport and construction has changed. Today, it's not just about wrenches and oil. It's about computer diagnostics,

understanding hybrid systems, and maintaining complex construction mechanization. Whether you are repairing a car's suspension or calibrating an excavator's hydraulic arm, precision and technical English are essential."

Task: Identify 3 verbs that describe your daily work (e.g., *to repair, to maintain, to calibrate, to inspect*).

4. Speaking: "Elevator Pitch"

Imagine you are at a job interview. Complete these sentences to create a short presentation of your profession:

1. **My specialty is...** (e.g., *Maintenance and Repair of Motor Vehicles*).
2. **I am responsible for...** (e.g., *diagnosing engine problems and ensuring road safety*).
3. **In my work, I use...** (e.g., *specialized software and hand tools*).
4. **I believe my profession is important because...** (e.g., *logistics and construction are the backbone of the economy*).

5. Creative Task: "The Machine of the Future"

In small groups, describe one piece of equipment (a car or a construction machine) that would make your work easier in 10 years.

- *Example: "An AI-powered diagnostic glasses that see through the engine block."*

6. Homework

Write a short cover letter (100-120 words) for a summer internship at a local service station or a construction company. Mention your skills in engine maintenance and your ability to follow safety regulations.