

DRAFTIG YOUR ORAL PRESENTATION

Start preparing your oral presentation (Part 2). Work in your groups (oscilloscope / field meter / multimeter). Create a first draft (outline, not full sentences) of your presentation.

You must include:

1. The tool

- What is it?
- Why did you choose it?
- What is it used for?
- How does it work?

2. Real situation (Galicia)

- Where is it used?
- What type of company / installation?
- In what context?

3. Technical problem

- What problem can occur?
- Why is it a problem?
- How does the tool help solve it?

4. Evaluation of the tool

- One advantage
- One limitation
- One possible improvement
- Optional: Briefly explain how the tool has evolved over time

Rules

Use key words / notes only (no full sentences)

Use technical vocabulary

Avoid basic verbs: make / do / have

Try to use specific verbs (measure, detect, analyse, etc.)

Useful language

- | | |
|--------------------------------------|---------------------------------|
| ➤ <i>This tool is used to...</i> | ➤ <i>A common problem is...</i> |
| ➤ <i>It allows technicians to...</i> | ➤ <i>This tool helps to...</i> |
| ➤ <i>It works by...</i> | ➤ <i>One advantage is...</i> |
| ➤ <i>It is commonly used in...</i> | ➤ <i>One limitation is...</i> |

Homework: due on the 11th May on Moodle Classroom

The draft must be produced in class

You may continue it at home, but it must reflect your in-class work

Be ready to explain your ideas orally

Each group must submit:

- A clear outline of the presentation (1 page max)
- It must include all 4 sections
- It must show that the work has started