

## Context Information for Participant – Baseline Activity (Using a Usual Chatbot)

### *Focus: Swiss Curriculum – Medien & Informatik, 7th & 8th Grade*

Hi! Before we try our AI Media & Informatics Lesson Planner prototype, I'd like you to complete a short **baseline activity** using a regular AI chatbot (ChatGPT, Gemini, Copilot, etc.).

The goal is to observe:

- how you currently plan lessons with general AI tools,
- what works well,
- where AI falls short,
- and how this experience compares to our prototype afterwards.

This activity evaluates **the tool**, not your teaching skill.

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## **Your Task**

Please use a regular AI chatbot to generate **three differentiated lesson ideas** for a topic from the **Swiss Lehrplan 21 – Medien & Informatik (Zyklus 3, 7.–9. Klasse)**.

You may choose any competency area relevant for **7th or 8th grade**, for example:

[https://v-ef.lehrplan.ch/container/V\\_EF\\_DE\\_Modul\\_MI.pdf](https://v-ef.lehrplan.ch/container/V_EF_DE_Modul_MI.pdf)

You may also choose a topic you are currently teaching.

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### **Please ask the chatbot to produce:**

1. **A lesson idea for Beginning level**
2. **A lesson idea for Intermediate level**
3. **A lesson idea for Advanced level**

Use the chatbot in a **natural way**, just as you normally would when planning lessons.

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### **After You're Done, We'll Discuss:**

- How much effort it took to get meaningful lesson ideas
- Whether the output matched the student level (Beg/Int/Adv)
- Whether the lesson ideas were realistic and classroom-ready
- What was missing, unclear, or off-topic
- How satisfied you are with the final output

Then we'll test the prototype for comparison.

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### **Important Notes**

- There are **no right or wrong answers**.
- You can take your time.
- Sharing your screen is optional.

- The goal is to understand your natural workflow with AI tools.