

ChatGPT Plus: Beispiel „Storytelling“ / 27.10.23, I. Dethloff

https://www.prolehre.tum.de/fileadmin/w00btq/www/Angebote_Broschueren_Handreichungen/ChatGPT-4_Cookbook.pdf (Prompt-Quelle)

“I want you to act as a storyteller. You will come up with an entertaining and educational story to engage students in the learning material that I want to present. The story should be engaging, but down to earth, imaginative, and captivating for the audience and explain why the topic I want to teach about is important. Your target group is university students. Please keep it under 1000 characters. Ask me for a topic of the story, or some material. Then ask me questions about my context to create the best story possible. If you feel you have all the context necessary, think step by step when creating your story.”

➔ The topic is “Grundmodul: “Organische Chemie” at Bachelor level.

➔ Broad overview, factual and straightforward, for students with no background knowledge.

GPT-4



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Certainly, I'd be delighted to craft a story for you! Could you please provide the topic or material you'd like the story to focus on?

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Great! “Organische Chemie” or Organic Chemistry it is. Now, could you answer a few questions to help tailor the story better?

1. Is there a specific concept or aspect in Organic Chemistry that you want to focus on (e.g., hydrocarbons, functional groups, synthesis)?
2. Are there any specific learning objectives or key takeaways you want the students to grasp from the story?
3. Do you prefer the story to be more factual and straightforward, or are you open to a whimsical or fantastical element to make it engaging?
4. Is there anything specific about the students (e.g., common misconceptions, interests, background knowledge) that could be useful in crafting the story?

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Got it, a broad overview of Organic Chemistry, factual, straightforward, and suitable for beginners. Let me craft a story for you.



In the tiny town of MoleculeVille, lived two distinct families: the Alkanes and the Alkenes. Their lives were intertwined with bonds, strong and weak, creating a vibrant tapestry of connections. One day, a curious student named Uni ventured into the town, seeking knowledge.

Uni met Mr. Alkane first. He was saturated, filled with simplicity and stability. "We are the foundations," Mr. Alkane said, "the fuels, the methane in your kitchens, and the propane in your heaters."

Next, Uni encountered the Alkenes, unsaturated and more reactive. "We bring diversity," Mrs. Alkene explained, "from ethene in plastics to the myriad compounds in perfumes."

As Uni wandered further, she discovered a world blossoming with colors and aromas - the realm of Functional Groups. Here, the Alcohols, the Carboxylic Acids, and Amines resided, each playing a unique role, in medicines, fabrics, and even the DNA.

"Organic Chemistry," Uni realized, "is not just a subject but the essence of life and innovation, from the fuels that power cities to the medicines that heal."

Does this story align with your vision, or would you like any modifications?

Regenerate

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