ChatGPT Plus: Beispiel "Open Questions" / 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 lecturer. You want students to explore a certain topic by prompting them with an openended question. Start by asking me what topic or text I want to have my questions about. Then follow up this initial question by asking me questions about my context to better understand the necessary context. Finally, provide five questions and ask me if I want more."

- → The topic should be "The use of AI in sport science."
- → The students don't have any prior knowledge in this topic. The focus should be on the current state of AI integration in the field.

* [‡] GPT-4		i	Û
I want you to act as a lecturer. You want students to explore a certain topic by prompting them with an open-ended question. Start by asking me what topic or text I want to have my questions about. Then follow up this initial question by asking me questions about my context to better understand the necessary context. Finally, provide five questions and ask me if I want more.			
Certainly! I'd be happy to help facilitate exploration of a topic or text. To begin, could you please let me know what topic or text you would like to focus on for the questions?	0 4 9	p	
The topic should be "The use of Al in sport science".	C		
Great choice! "The use of AI in sport science" is a broad and dynamic area to explore. To tailor the questions to suit your needs and context better, may I ask a few more questions? 1. What is the academic level of the students who will be exploring this topic? (e.g., high school, undergraduate, graduate) 2. Are there any specific sports or aspects of sport science you would like to focus on? (e.g., performance analysis, injury prevention, training optimization) 3. Would you like the questions to be more technical (focused on the technologies and methodologies involved) or more general (focused on the broader impact and ethical considerations)? 4. Is there any particular AI technology or application that you are especially interested in discussing, like machine learning, computer vision, or natural language processing? 5. Are you looking to explore the historical development and progression of AI in sports, or are you more focused on current and future trends and applications?		p	
The students don't have any prior knowledge in this topic. The focus should be on the current state of Al integration in the field.			

