

Getting started with AI in the Classroom

Transcription: Video 5

Interviewees

Hamit Özonur

Maths teacher Portugal

Bianca Callegher

Primary and lower secondary educator Brazil

Farhat Deeba

Science teacher Pakistan

What advice can you give teachers?

Hamit

Creating multiple-choice diagnostic questions within AI is super easy and it gives amazing results.

Bianca

We should look at AI because it's there; we cannot fight against it. We should look at AI in a way that we can use it in the classroom and benefit from it.

Hamit

I like using AI to give me starter ideas because this is something that it's really good at. It's really precise and it has the capacity to give you something that will start the class on a very positive, high note.

Farhat

Each individual in your class differs and they have different requirements. So, an AI tool can make diverse lesson plans to meet the students' requirements, which, in other cases, is very demanding and time-consuming for the teachers.

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Hamit

This obviously requires the teachers to be really involved with AI and understand prompt engineering, critical thinking, and be able to deliver these methods and techniques to the students. But I think we have the capacity to get there.

Bianca

Students can contrast ideas and compare ideas from whatever it is they got from the chatbot with information that they got from trustworthy websites.

Hamit

We propose the question, we get answers, and then I make the students research, or if this is a maths question, then solve the question themselves to fact-check AI. In a second level, they can check if what AI gave them is the best way to do this question.

Farhat

To meet the demands of this transformation, which is happening, I feel like we need to update ourselves and we need to learn. So, with teaching, teachers always need one kind of teacher training or another kind of teacher training. This kind of teacher training should also be a part of our professional life.

Hamit

Just as we have different styles of teaching, I believe that we will have different styles of using AI. We will find the best style, and we will find the best methods by engaging ourselves with AI often. And then it will be apparent to most of us how we can best use this.