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What do you think about the online education system?

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Because online methodology for education and higher education will be dominating. However, I think overall, I'm not talking only about this team or other students, however, I will actually specify how it will be different for other students. But I think the offline methodology would be like a luxury. And I suppose the offline methodology, perhaps not in 20 years, but in the future, because of this polarization of the reasons for this polarization because rich people will be more educated and their kids also will get more opportunities to get higher education. methodologies in the universities will be only, you know, like a luxury and not everywhere will be accessible, everywhere, I mean, around the world. However, the online methodology will provide opportunity for poorest countries and people from poor countries to get higher education from the West countries, from more developed countries. Regarding the STEAM, learning practices in STEAM, depending on gender, students and faculty, I actually don't see any differences because I think this online methodologies for me, it's not, I mean in terms of the quality, it's just my personal assessment. It's less, of course, low quality in comparison with offline methodology because you don't have this, first of all, like a personalized, you know, education and in particular if you learn such difficult issues in natural science, in math, in biology, geography, etc. First of all, you need to learn in the physical environment rather than in the virtual world. And that is why I suppose it would be very important for those science and for those students and for those universities to keep all those physical environment and facilities in comparison, you know, with social science, etc. Yeah, and I suppose the STEAM studies should be different from the rest because of... and again, it should become, you know, more and more important in the future. However, being a professor in economics and social science and in management, I still believe that even despite all those growing importance of technologies and artificial intelligence, it's very important for all of us and for, first of all, for our educators science to teach students and younger generation how to remain the human being. And perhaps we need to focus more on how to be a good person, how to be kind, and how to care about other people, you know, grand challenges and problems around the world, including, you know, these inequality issues and, you know, these poor countries, you know, they're starving, you know, people, etc., etc. I think we still, we need to increase, you know, the role and importance of humanitarian education. I suppose, for me actually, if I were the main person in higher education in my country, actually I would suggest having a philosophy and history as obligatory course for any students and you need to know the cultural heritage, you need to know your origins, your history in order to understand the trends and you need to understand past first of all in order to be prepared for the future. in order to be prepared for the future. But again, you need to become a human being in this artificial and high-technological world.

Transcribed with Cockatoo