## 1

## 0:00:00

Again, the students of the future will be actually different, taking into account that probably the world where they will live will be absolutely different than ours. Probably there will be much more borderless, even when it's not clear because you know that in the present times globalization is in a kind of reverse path so we say that they will get a global mindset but we're entering a world with different competing blocks so I'm not I'm not sure about that but then imagine a world and a kind of a student much more much more borderless with global campuses with much more collaboration between them, with much more gender balance. They will understand maybe much better than us technology, and they will use much better than us technology. I think they will want kind of holistic curriculums, especially in the first phases of the undergrad studies, much more open, much more broad, not so specialist from the beginning. So I think they will demand a mix of knowledge, for instance, in technology, not only technology, technology, management, society, philosophy, all these things all together. They will want probably to be trained in project management because probably they will have to work in constant projects, even personal projects, so much more entrepreneurship. We are witnessing that here in our campuses. Probably students are much more wishing to know what is entrepreneurship and how to develop entrepreneurial skills because they believe, they know, they are sure that they are not going to work in the same company for much time. So basically, they have to be able to develop by themselves. So much more capable of developing their own projects, working project after project with a holistic view and a global mindset. This is how I imagine the story of the future. Even much more used to work with technologies, all kinds of technologies, and to adopt technologies much faster than we did in the past. much faster than we did in the past.

## 2

0:02:25 faster than we did in the past.

Transcribed with Cockatoo