

EPITECH:

The first school on Mars.

By Yan DOSSOU-LOKO

The idea of colonizing Mars has long explored the human mind, to the point that, nowadays, it seems almost feasible Many organizations such as Naza began the process of populating the planet. But a question arises for some computer enthusiasts... "Will there be a school prestigious enough for me to carry out my projects?"

This is where the question is whether Epitech will become the first university on Mars. Obviously, when we talk about Naza and Epitech, we can immediately make the connection. Which one? Well, quite simply, IT! Let's think about it, for a good evolution of repopulation on Mars, Naza needs engineers in the field, but what if she found herself short of engineers? By having the first-ever Epitech campus on Mars, we could have a workforce that is always available and versatile. In addition, since computer science is the passion of almost all young people today, being the first campus on Mars would allow us to maximize our chances of expanding our workforce. And then, I chose Epitech because I was told that it was a school where dreams could become possible, that nothing is impossible and that you always have to surpass yourself. If you think about it, the colonization, and the creation of the first campus on Mars seems like a dream but also a challenge that Epitech must overcome to gain prestige and popularity. However, as nothing is easy in life, we will

encounter many problems, especially regarding the availability of materials, the choice of suitable land and the movement of students in addition to the installation of internet networks and the manufacture of work machines. But, Epitech being a school where we go beyond our limits, we will stop at nothing. As a solution for materials management, it is sufficient to move a minimum amount beforehand and to carry out studies of the planet. As for the location of the perfect land, it will be necessary to look for the land with the most vital resources to ensure the survival of many people and thus install a campus the size of a mini-city that will be able to house students coming from the land thus solving the problems of displacement. Regarding the installation of the internet, Naza will be able to take care of it easily, so we will establish a partnership with them. As far as machines are concerned, setting up in a place with many resources helps a lot because then it will be enough to bring back the manufacturers.

So, in conclusion, colonizing and installing the first Epitech campus on Mars will not be an easy task, but if there is one phrase that can be inspired by Epitech, it is "If you don't struggle, you don't improve". So, whatever difficulties we will face, we must not give up. Our goal must remain to make Epitech the first technology campus to be installed on Mars and thus allow many other computer enthusiasts to realize their dreams through time and space. Why aim for the moon if we can aim for Mars?

PERSONAL OPINION

For me, to tell the truth, the idea of making Epitech the first school on Mars is a fantastic project. My first wish is to make this project possible because it has become one of my dreams, as a student at Epitech. I really want to be part of the production team if Epitech wants to make this happen. In addition, like some children, I

have always dreamed of traveling in space and visiting many planets like Mars so it will be two of my dreams that will come true and that's the Epitech mindset, right?

SHORT STORY

The year is 3010. The habitants of Earth have finally been able to conquer and take over the planet Mars after the many attempts of Elon MUSK and the Naza. Flying cars are finally a reality and technology has never been so developed... In the middle of all this lives Marvin, a student at the first computer science university to be established on Mars: Epitech. Since he was little, Marvin has been passionate about computers, so there was no doubt that he would go to Epitech after his high school studies. He lives on campus and has all the resources he needs. In addition, given the technological advances, the existence of life in other places in the galaxy has been proven. Thanks to this discovery, and the initiative taken by the school to settle on Mars, Epitech's reputation has spread throughout the galaxy and one opinion remains unanimous among students: "Epitech is the best university I could ever have imagined doing."

So, this project will remain the best decision that the school could envisage to ensure a glorious future.