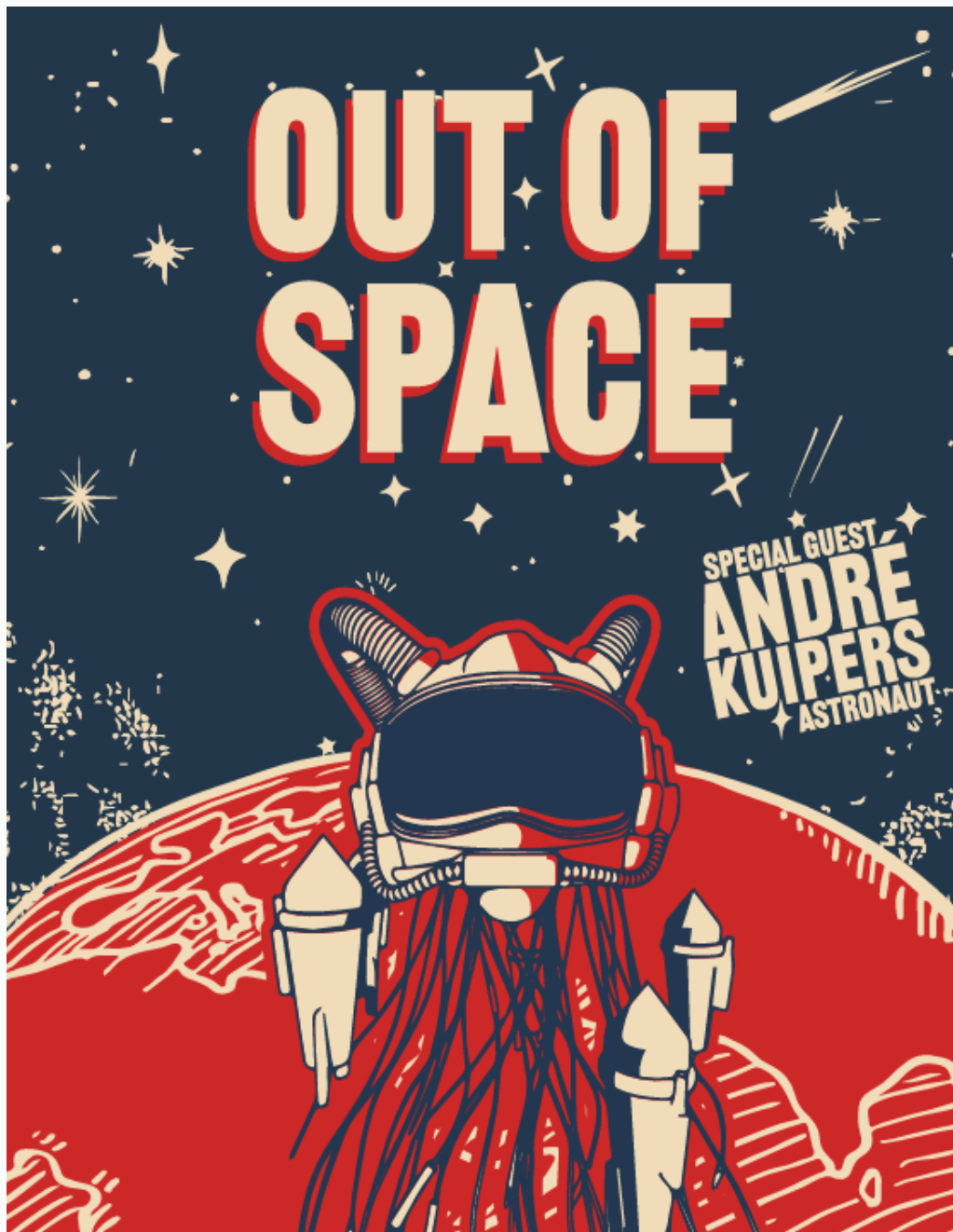


Fontys University Of Applied Science
Fall Semester 2023

KELT 9B

OUT OF SPACE



Overview

The out of space was the first week of the semester where we gathered from different media semesters and locations. The idea that the people managing the event were inhabitants of planet Earth and we the participant are from 12 different planets, gathered to help them find sustainable solutions to their problems.

Each plant had different creatures from different 5 governmental departments to think and provide solutions to the specific problems they have. I was from plant Kelt 9B for the department of Health and Recreation.

The goal was to find a sustainable solution for one of the 17 goals they have to save their Earth. We had to take pictures and record short videos in order to show it at the end of the week by the mean of a prototype.

Kelt 9B

The kelt-9B is a star like many stars out there in the space, It's nearly twice as hot as the sun. The planet orbits at an unusual right angle to its star's spin, experiencing two rapid summers and winters during each orbit, each lasting about nine hours.

The planet's atmosphere is constantly blasted with high levels of ultraviolet radiation from its host star Kelt 9. This radiation is closing the star to, emitting a comet-like tail formed.

Us as aliens

Keltians is what we call ourselves. Our distinctive traits set us apart in the cosmos. We have a blue vibrant shade skin. We've evolved beyond the need for sustenance, no longer requiring food or drink. Instead of conventional sleep, we engage in deep meditative practices. Compared to other species, our lifespans are significantly extended, affording us a unique perspective on existence. Equipped with wings for graceful flight, our tails serve a special purpose in our intricate reproductive processes, setting us apart as the inhabitants of KELT-9B.

The below image was drawn by a team member. It shows who we are as living creatures.

Keltarans

Kelt-9 B



First mission

We created a logo to represent our planet. Then created a poster, but because of some issues it wasn't pretend. The idea behind the poster was to make a travel poster where we had to think of what we expect in the planet to look like. The poster we created was the following:



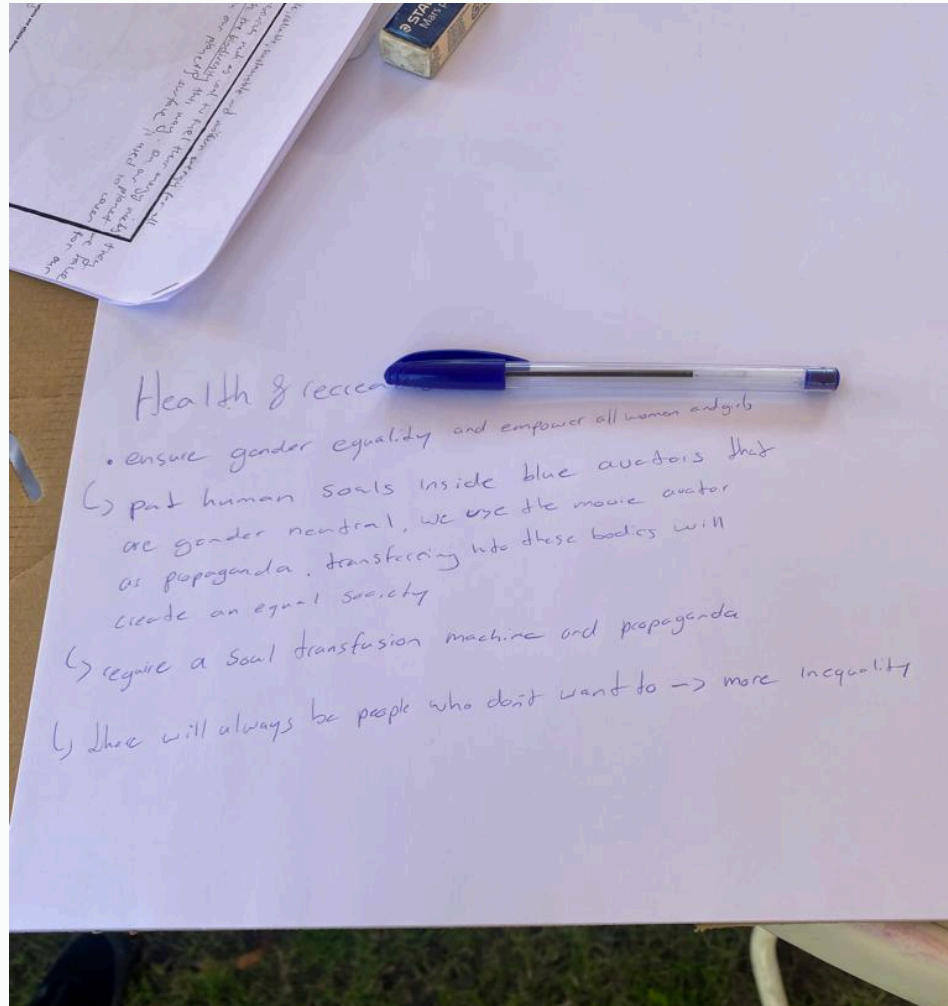
While the printed poster, was:



Health and Recreation Department

In the individual work later on, us as department chose the following goal to have a solution for:

“Achieve gender equality and empower all women and girls ”



We, as a department of 5 creators, thought of how we could fulfill this goal. My idea was to transform humans to who we are because it will not just ensure women equality but also solve all of their problems, but that is not easy to achieve. My task was to write the story we pointed out some clues for that can be seen from the image above. Therefore, I wrote the problem, who did we choose from the humans, why did we transfer them, how did we convince them, what were the consequences and more. I have added the full document down below.

Final day

On the final day, we were able to create a full video prototyping our department. One team member created the ship, one our looks, the other created the video and used the text on my story to create the final video below. Unfortunately we did not win but it was a nice experience and a nice event to know more people from different semesters.

Reflection

I couldn't find the other peoples' reflection because someone deleted the file, but fortunately I had saved mine somewhere.

Mazoun:

My experience during the "Out of Space" festival this week was unique compared to my peers because I could only attend in person for one day due to illness. However, I remained engaged by working remotely for the rest of the days. Despite the limited time I had, I made an effort to actively participate in the activities and contribute to my team's project. It was evident that there were challenges related to clear instructions and schedules throughout the week. Nevertheless, I appreciated the opportunity to be part of this creative endeavor in the field of media design, even if my physical presence was limited to just one day. I particularly loved the astronaut's talk; it was unexpectedly interesting and enlightening.

More images

