MUST:

Design:

- 3 stairs

- ~1.1km² on the 3 stairs

- Locate in the city center of Nancy

- 3 amphitheaters, 5 smaller rooms to work in (4 to 30 ppl inside)

- Bus stop at 2min on foot, train station at 10~20min

Aspect of which needs improving:

- Adding another small room to detents yourself

Adapt the campus to people in need:

- Make the principal door motorized for ppl in wheelchair

- Make the elevator more accessible (with a pass instead of a key for example)

Adapt to cost and effects of energy use and ecological issues:

- Add, if possible, a solar panel on the roof (even if in Lorraine who doesn’t have so much sun)

- Promote more recycling for students

Technology on the campus:

- Show how to use IA instead of banning the IA completely to learn new things in code

Element address to the well-being:

- Having a place where we could disconnect from coding like a little place where we could have a video game console on the campus (maybe 103)

Conclusion:

- Add one more small room to detents yourself

- Having a pass for people in need of the elevator and motorized principal door

- add solar panels and promote recycling

- show how to use ai to learn new thing

Essay Sees page 2

Essay:

Epitech Nancy is design to have a total surface of approximately 1.1km² on three stairs. The school is in the center of Nancy with the train station at ten to twenty minutes and a bus stop at two minutes on foot. It has got three amphitheaters and five smalls room to work. One of the aspects of the school that needs to be improved is the room to detents yourself. I think adding one more room to not work is a good idea for mental health. But how could we adapt the campus to people who are in need? Maybe by making the principal access door motorized for people in wheelchairs for example or making the elevator more accessible with a keycard, for example instead of a key. In the same way, how could we adapt the campus of cost and effects of energy use? We could put solar panels on the roof; to make our electricity, this would be an economic and ecological saving, because we will have electricity and use less electricity from the electricity network. We could also promote more recycling in the school. How would we use technology inside of the school? We learn how to use Gemini or ChatGPT instead of banning them from any use. It’s true that using them in a not good way isn’t productive but if we learn to use them to learn new thing in mathematics, English, coding we would be way more productive and we would be faster. Like I said before, having one more room to disconnect from coding where we could have video games would be great for our mental health for example, it also would be great because it will create more bonds between people in the promotion. To conclude I think in the future if we could have one more room to detents yourself with your crew, have some solar panel on the room, a keycard for the elevator and show students how to use AI instead of banning it, would be great.