

SCENARIO TWO: SPRING HILL ACADEMY 2050

Our school is designed around sustainability, innovation and creating a positive, safe environment for students to learn.

It's located on top of an interconnected skysrise complex, and has a dome on the top to maintain air quality and protect students from UV exposure.

Up so high, the school will generate its own energy using turbines, solar panels, and (when it rains) hydropower.

And while technology is a big part of the school, we prioritise human relationships and learning is focused on practical knowledge and individual student interests.

The school is responsive to environmental conditions, like, the school hours change depending on time of year.

On days when the weather is too extreme to travel, we learn virtually from home using holograms.

The school is a part of an interglobal system, so if a teacher is absent, a teacher from another country's school fills in via hologram.



Humanities is our first class, and then we have Health and Manners.

We exercise for the first half of the class to keep fit and then we learn to treat individuals properly.

...getting a good job someday, sir..



Some of our other subjects are sign language, maths, and finance.

Finance covers business and investing, but also practical stuff like taxes and budgeting.

In Science, we study climate change, take VR expeditions to study marine life, and learn to use microscopes.

