



# Making a model of Acera

By Kyle Benesch-Lee



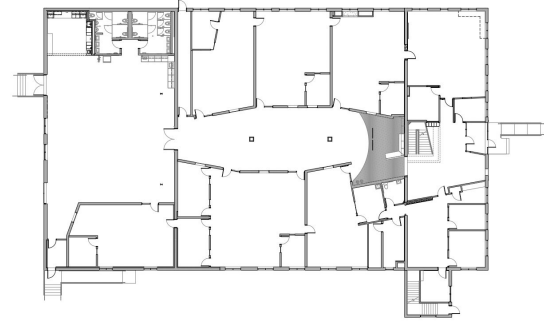
# My Project

My project for this IMP session was to make a physical 3D model of Acera, using cardboard and styrofoam. I wanted to make something that would preserve what Acera looks like now, since the building will be changing a lot next year.



# Process

I used the floor plan of Acera and drew it onto cardboard, and cut out styrofoam to outline the walls of the building. After I had all the pieces, I painted them to match the actual colors of the school, and glued it all together with hot glue.



# Challenges



My biggest challenge in creating this project was planning everything out and making sure there was enough time for everything. For example, in the beginning I had plans to add the objects in the school into the model (such as tables, shelves, etc) but I was not able to due to a short time period.

# Results



This project was helpful in developing my planning skills as I have not worked on many big projects before, and it was cool to see it all come together.

My mentor Ms. Camila helped me a lot with setting realistic goals for this project, and with finding better alternatives to my current ideas.

