

# Circulation Science

Science is disconnected from our society, which is a long term problem. Making this project will solve this relevant problem that the public is suffering from indirectly. Biology is too far away from people, this is the first reason that encouraged me to do this project. Students in schools have to understand the level of knowledge they earn from the biology lectures that are presented, and students must link the knowledge from the theory lectures with the practical way through several scientific trips to this building. Based on the problems, in my opinion the best way in solving them is communicating public people with what surrounds them of biological issues. Giving people the freedom to experience and know how biological aspects work will let them feel more comfortable about the things they were not knowledgeable of. Designing this project in a certain way in order to let the public feel that it is interesting will make it successful because when we connect people with what is happening around them, and help them understand exactly what happens in biological labs will be one of the best steps to inform them of the importance of knowing how life works and how knowing that will be significant for the society.



- 1- Employees offices
- 2- Labs to create feed for plants.
- 3- Restaurant.
- 4- Four different labs for seasonal plants, each lab for each season.
- 5- A lab for two water containers to pump the water to the seasonal plants labs.
- 6- Restrooms.
- 7- Theatre.
- 8- Library.
- 9- Labs were scientists show public how do they make feed for plants, and how they use sun light for Photosynthesis.
- 10- A glassed patio with green trees inside of it going from the ground to the top.

