Learn Designed similar to home kitchens to provide a familiar and comfortable environment for young students and beginners to learn. All knife and prep work will be conducted on the lower counter which is located adjacent to the walking aisle - ensuring the instructor will have a clear view on the students as they perform tasks which require caution and care.

Steel beam system
- 30” x 16” Glulam Beams (20’-0” O.C.)
- Secondary Cycloidal Arch

Separate Steel Structure necessary due to extreme conditions within greenhouse.

Efficiency: learning to cook when space is limited.

The entry plaza will display a variety of produce grown within the facility which will be accompanied by nutritional and general information regarding each vegetable. Visitors are also encouraged to sample the produce to introduce them immediately upon arrival.

The proposed site is located just west of the City Park - making the facility easily accessible by visitors. The city park contributes immensely to the character and spirit of Delano because various city-wide events are held on the grounds throughout the year. The facility will have the opportunity to become deeply rooted in the heart of the city.

A Gastronomic Architecture must be created.

One of the greatest barriers to home cooking is the intimidation factor: people simply do not know how to cook. By actually showing people how to prepare and cook using wholesome ingredients, many of the fears associated with cooking will be alleviated altogether.