Kanini's Restaurant and Catering



Quick Facts for Andy Shaw Ford

- Business Inception (start date): 5/1/2008
- Number of Employees: 22
- Estimated Annual Revenue: \$750,000
- In What Business Sector Are You Classified: Hospitality -Restaurant
- Target customer or Consumer: People who enjoy dining out or who don't enjoy cooking
- Who Are Your Competitors: Other restaurants

- Serving Lunch and Dinner
- Fresh and Frozen Dinners to Go
 - Catering





Kanini's, LLC was officially launched in May 2008 by owners, Erin Patton and Jen Leichssenring. The idea for our company was born from the frustration with the lack of convenient, quick and nutritious meal options available for dinner. In this day and age, families are more and more on-the-go with busy schedules. It is our hope to help bring the family back to the table for a home-cooked meal and a moment of shared time together.

Food brings people together - this is the same in almost any culture. Eating with friends and family should be satisfying, intimate and fun. It is our hope that the meals we provide will help make your evenings more relaxed and allow for quality time with the ones you love.





STEM in Kanini's Restaurant and Catering

- *Science Chemistry is necessary for completing a recipe
- *Technology is used to transport food in the best way possible; cash register skills; online ordering
- *Engineering to evaluate the restaurant's menu pricing by using sales data and food costs to guide which dishes to feature and their menu price. Also to track inventory.
- *Working together to accomplish the goal
- *Mathematics Counting and coding skills are all necessary for completing a recipe; cash register skills

Ways to Use in the Classroom

- *Use in middle and high school transition classes to show different jobs
- *Use in Family and Consumer Classes to show the ins and outs of a restaurant
- *Role Play Restaurant Positions to use Spanish Vocabulary

https://wlos.com/news/local/restaurant-recovery-business-model-helps-kaninis-kee

p-the-doors-open