

# Assignment 2 Instructions and Grading Rubric

Course: NS313 Unit: 4

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There are two Assignments due this unit, be sure to complete both.

## Assignment 2 Instructions

### Course Outcomes addressed in this activity:

**NS313-3:** Examine factors required for success in foodservice and food production.

**GEL-2.1:** Relate mathematics to the discipline of foodservice management.

Find a recipe for a soup, salad, entree or baked product that uses at least seven ingredients. Standardize the recipe using the following criteria:

- Recipe title
- Yield and portion size
- Ingredients
- Weight/Volume of each ingredient
- Preparation instructions (procedures)
- Cooking temperature and time
- Equipment and utensils to be used

After standardizing the original recipe, using the factor method explained in chapter 8 of your textbook, adjust your recipe to have a yield of 125. Be sure to include the conversion factor and steps you used.

Though most ingredients are measured by weight in many commercial foodservice establishments, you do not have to convert all your amounts to a weight. But you must use a unit of measurement that is appropriate to a large yield.

Show the results in a new formulation. As part of your assignment, please include the information from the original recipe, the standardized recipe, and the standardized recipe with adjusted yield.

## Submitting Your Work

Please submit your work in a Microsoft Word document. Save it in a location and with the proper naming convention: username-CourseName-section-Unit 4\_Assignment.doc (username is your University username, and section is your course section). When you are ready to submit it, go to the Dropbox and complete the steps below:

1. Click the link that says "Submit an Assignment."
2. In the "Submit to Basket" menu, select Unit 4: Assignment 2.
3. In the "Comments" field, make sure to add at least the title of your paper.
4. Click the "Add Attachments" button.
5. Follow the steps listed to attach your Word document.

## Assignment 2 Instructions and Grading Rubric

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To view your graded work, come back to the Dropbox or go to the Gradebook after your instructor has evaluated it. Make sure that you save a copy of your submitted assignment.