NetNutrition App Instructions

1. After reading the allergen and nutrient disclaimers below, begin using the NetNutrition application by pressing start.

2. A list of available dining locations will appear. Press the name of the dining location you are inquiring about.

3. Select the date you are interested in seeing menus for. The entire week is generally available to view.

4. Depending on the dining location, you may be asked to select a specific menu to view. Some locations have Daily & Special menus, while others have Breakfast, Lunch, and Dinner menus. Select the menu you wish to view to begin planning your meal.

5. Press the check mark icon next to each food item to add that item to your planned meal. The check mark icon will turn green once a food item is selected.

6. Once you are finished selecting all of your meal items, click the knife and fork icon at the top right of the screen. This will display your selected item(s) on the next screen.

7. To view the total nutritional value of your selected meal items, press the nutritional label icon at the top right. This will display the nutritional summary of your planned meal.

8. To start over and plan another meal, click the trash icon.

Allergen Disclaimer
RIT Dining Services makes every attempt to identify ingredients that may cause allergic reactions for those with food allergies. Every effort is made to instruct our food production staff on the severity of food allergies. There is always a risk of contamination through various means, such as manufacturers of commercial foods we use possibly changing the formulation or substitute at any time, without notice. Customers concerned with food allergies need to be aware of this risk. At this time, we cannot guarantee the absence of cross contamination in foods prepared in our kitchens.

Nutrient Disclaimer
The nutrient composition of food may vary due to genetic, environmental, and processing variables, such as changes in product formulation, manufacturer’s data, and cooking and preparation techniques. The information provided in nutritional labels should be considered as approximations of the nutritional analysis of the food.

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