# Chapter 8: Production & Recipe Formulation

### Recipe Formulation

 Used to develop standard recipes that serve as production controls

- Standardizing recipes
- Adjusting recipes

### Standardized recipes

 Recipe is a statement of <u>ingredients</u> and <u>procedures</u> required to prepare a food item

Yields a known quantity of product of a known quality

 A recipe is standardized when it has been tested and adapted to the requirements of a specific food service operation

### Advantages of standardized recipes

- Consistency regarding :
  - Flavor
  - Texture
  - portion size
  - Nutrient composition (to meet the nutritional needs of the customers: schools & hospitals)

### Advantages of standardized recipes

 Simplifies other functions of a food service operation (planning, purchasing, forecasting, recipe costing, and pricing)

 Since ingredients and amounts are the same every time the recipe is used

### Advantages of standardized recipes

- Minimize the effects of employee turnover on food quality
- Simplify the training of new staff
- Essential for computerized food service operations
  - coded recipes triggers other functions like purchasing and forecasting
- The key to success of centralized ingredient assembly (accuracy in weight and measure)

### Standardized recipe format

- <u>Recipe format</u>: provides all information needed for production of a menu item
- Arranging the information and following the same pattern every time
- Usually , <u>ingredients are listed according to order of use</u>
- Block arrangement: grouping ingredient that are to be combined
- Listing procedures directly across the ingredient

CHICKEN AND BROCCOLI STIR-FRY								
Yield 50 portions	Portion 4 oz ch	Portion 4 oz chicken and broccoli + 4 oz rice						
Ingredient	Amount	Procedu	re					
Water (cold) Soy sauce Chicken base Garlic, minced fresh Ginger, ground Red pepper, crushed Sesame seed oil Comstarch	4½ qt 2½ cup 1½ oz 2 oz 1 Tbsp ½ tsp 4 oz 7 oz	Prepare sauce by blending together the liquids, spices, an cornstarch. Stir with a wire whip until well blended.  Cook over medium heat until thick and translucent.  Stir often during cooking.  Keep hot (above 165°F). Save for later step.					d	
Vegetable oil ½ cup Saute ginger and garlic in hot oil for 2–3 minutes, until softe Ginger, fresh, thinly sliced 1 tsp Add chicken and cook until done, 165°F, stirring often during cooking.  Chicken, raw, cut in strips 6 lb					ened.			
Water chestnuts, sliced, drained 2 lb (EP) Add water chestnuts and mushrooms to the cooked chicken.  Mushrooms, sliced fresh 1 lb (EP) Stir-fry until mushrooms are softened.  Add Chinese cabbage, 1-inch slices Broccoli florets 1 lb 8 oz (EP) 4 lb 8 oz (EP) 4 lb 8 oz (EP) 5 lover hot sauce reserved from earlier step over chicken-vegetable mixture.								
Rice, converted 3 lb 8 oz Cook rice according to directions on p. 594. Water, boiling 4½ qt Serve 4 oz chicken-vegetable mixture over 4 oz rice. Salt 2 Tbsp Vegetable oil 2 Tbsp								
Approximate nutritive values p							Calor	ries 275
Amount/portion %DV	Amount/portion %	DV Amour	t/portion	%DV		%DV		%DV
Total Fat 7g 11%	Cholest, 38 mg 13	3% Total C	arb. 35 g	12%	Vitamin A	5%	Calcium	6%

Amount/portion	%DV	Amount/portion	%DV	Amount/portion	%DV		%DV		%DV
Total Fat 7g Sat. Fat 1g Protein 16 g	11% 6%	Cholest. 38 mg Sodium 1300 mg	13% 56%	Total Carb. 35 g Fiber 2 g Sugars 2 g	12% 9%	Vitamin A Vitamin C	5% 31%	Calcium Iron	6% 10%

Percent Daily Values (%DV) are based on a 2,000-calorie diet.

#### Notes

- Potentially hazardous food. Food Safety Standards: Hold food for service at an internal temperature above 140°F. Do not mix old product with new. Cool leftover product quickly (within 4 hours) to below 41°F. See p. 105 for cooling procedures. Reheat leftover product quickly (within 2 hours) to 165°F. Reheat product only once; discard if not used.
- Always wash hands and wash and sanitize countertops, utensils, and containers between production steps when preparing raw poultry.

#### Variations

- Beef and Broccoli Stir-Fry. Substitute beef strips for chicken, and beef base for chicken base. Reduce water chestnuts to 1 lb 8 oz and Chinese cabbage to 1 lb 6 oz. Increase broccoli to 3 lb and mushrooms to 1 lb.
- Chicken and Vegetable Stir-Fry. Follow recipe for Chicken and Broccoli Stir-Fry. Use a total of 7 lb assorted vegetables. Select from broccoli florets, carrots, Chinese cabbage, mushrooms, water chestnuts, onions (green or mature), snow peas, or sugar snap peas.

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### Standardized recipe content

- Recipe title
  - Should be printed in large type with the recipe code
- Yield and portion size
  - Total recipe yield (in measure, weight, # of pans, or # of portions)
  - The serving utensil for <u>portioning</u>
- Cooking time and temperature
  - At the top of the page
  - Specify the production <u>equipment</u> (eg. Type of oven)

### Standardized recipe content

- Ingredients and quantities
  - Names of ingredient on the left side
  - Quantities arranged in one or more column to <u>adjust for</u> <u>different yields</u>
  - Term before the name: as <u>purchased form</u> → the ingredient has been cooked or heated before using it in the product (frozen chopped broccoli, canned tomato, boiling water)
  - Term After the name :indicating that the processing after the ingredient is weighed or measured (onions, chopped; eggs, beaten)
  - As purchased vs. edible portion (table 8.1)
  - Consistent abbreviations (table 8.2)

Ann	des	auce	Cal	ke.
2.000			70	Part Comment

Desserts No. Ck-3 Oven temperature: 350°F Time: 30–35 minutes Portion: 2 × 2% in.

Cut 6 × 8			
Ingredients	2 pans	3 pans	Procedure
Shortening	1 lb 7 oz	2 lb 3 oz	Cream 5 min. on medium speed, with
Sugar	2 lb 14 oz	4 lb 5 oz	paddle.
Eggs	2 cups	3 cups	Add and beat 5 min. on medium speed.
Applesauce	2 qt + ½ c	3¼ qt	Add gradually on low speed. Beat 1 min. on medium speed after last addi- tion. Scrape down.
Cake flour	2 lb 14 oz	4 lb 5 oz	Sift dry ingredients together and mix
Salt	4 tsp	2 Tbsp	with raisins.
Soda	1 oz	1% oz	Add to creamed mixture gradually on
Cinnamon	1 Tbsp	4½ tsp	low speed.
Nutmeg	1½ tsp	2¼ tsp	Beat 2 min., medium speed, after last
Cloves	1½ tsp	2½ tsp	addition. Scrape down once.
Raisins	12 oz	1 lb 2 oz	Weigh into greased baking pans,
Total wt	13 lb 6 oz	20 lb 2 oz	12 × 22 × 2 in., 6 lb 8 oz/pan.

Figure 8.2 Recipe format with columns for two quantities.

- example :
- 15 pounds (AP)
   of broccoli
   would be 12
   pounds (EP) or
   less assuming
   an 81% yield.

Table 8.1	Approximate yields expressed by weight
	of selected fruits and vegetables.

or selected fruits and vegetables.						
FOOD ITEM	YIELD					
Apple, fresh	.78					
Asparagus	.60					
Bananas	.65					
Beans, green or wax	.88					
Beets, with tops	.45					
Blueberries	.95					
Broccoli	.70					
Cantaloupe, peeled	.52					
Carrots	.75					
Celery	.70					
Corn on the cob	.48					
Grapes, seedless	.94					
Lettuce, head	.76					
Mushrooms	.90					
Peaches	.76					
Potatoes, white	.81					
Squash, acorn	.75					
Tomatoes	.85					

Table 8.2 Common abbreviations used in food production.							
AP	As purchased	oz	Ounce				
AS	As served	pkg	Package				
С	Cup	psi	Pounds per square inch				
EP	Edible portion	pt	Pint				
°F	Degrees Fahrenheit	qt	Quart				
fl oz	Fluid ounce	tsp	Teaspoon				
gal	Gallon	Tbsp	Tablespoon				
lb	Pound						

### Standardized recipe content

#### Procedures

- Should be divided into <u>logical steps</u>
- Most effective when placed directly across from the ingredients to be combined
- Clear and concise
- Basic procedures are uniform in all recipes for similar products
- Timing for procedures (eg. Cook rice on low heat until .... For 10-15 mins)

### Computer generated recipe

 In food services using a computer assisted system, recipes are printed as needed and in the quantities required for the day's production (fig 8.3)

### Recipe yield

- A measure of the total amount produced by a recipe
- Can be expressed in weight, measure, count

## Quality standards

Measurable statements of characteristics of

food

					Sample No.		
Factor	Qual	ities	Standard	1	2	3	Comment
I. External appearance	Shape, symmetrical, top, free from cracks		10				
	Volume, light in wei to size	ght in proportion	10				
	Crust, smooth unifor	m golden brown	10				
II. Internal appearance	,,		10				
			10				
	Color, crumb even a	nd rich looking	10				
III. Flavor	Delicate, well-blend ingredients. Free fror odors or taste		10				
	Directions f	or use of score card No detectable fa			o score		
	Excellent 8–9						
	Good 6–7	ality	•				
	Fair 4–5	lightly objec	tionab	le			
	Poor 2–3 Bad 0–1	out edible able, inedibl	e				

### Recipe Adjustment

- Two methods :
  - —The factor method
  - -The percentage method

### The factor method

- The quantities of ingredients in the original recipe are multiplied by a conversion factor
- Divide the desired yield by the known yield of the source recipe to obtain the conversion factor
  - Source recipe yield : 12
  - Desired yield is 75
  - The conversion factor is (75/12 = 6.25)
    - See table 8.3

### The factor method

2. Convert all volume measurements to weights

3. Multiply the amount of each ingredient in the original recipe by the factor

4. Round off unnecessary fractions

Table 8.3 Adjusting a recipe from a yield of 12 to 75: African vegetable stew.

STEP 1		STEP 2	STEP 3	STEP 4	
INGREDIENTS	ORIGINAL RECIPE YIELD = 2	CONVERTED VOLUME MEASURES TO WEIGHTS	MULTIPLIED BY FACTOR	ROUNDED WEIGHTS	
Onion, diced	3 c	1# (16 oz)	6.25#	6.25#	
Swiss chard	3 bunches*	2.25# (36 oz)	14.063#	14#	
Garbanzo beans	4.5 c	1.8# (28.8 oz)	11.25#	11.25#	
Raisins	1.5 c	8 oz	3.125#	3#, 2 oz	
Rice, raw	1.5 c	10 oz	3.9#	4#	
Sweet potatoes	6 c	2#	12.5#	12.5#	
Tomatoes	6 c	2.66# (43 oz)	16.23#	16.25#	
Garlic	3 cloves	.5 oz	3.125 oz	3 oz	

Factor: 75/12 = 6.25.

<sup>\*</sup>Assume one bunch equals 12 oz.

### Adapting small quaintly recipes

- Home recipes can be enlarged to food service operation
- Procedures should be checked because many home recipes lack detailed directions for their preparation

### Expanding home size recipes

- Prepare the product in the amount of the original recipe (following exactly the original recipe)
- 2. Evaluate the product (written form), and decide if it is potential for the food service
- 3. Make modification if needed! Work with the original amount until the product is satisfactory!!

### Expanding home size recipes

- 4. Double the recipe and make notations if needed for the doubled amount (increased cooking time,...)
- 5. Double the recipe again, then calculate the quantities needed to prepare one pan that will be used in the establishment
- 6. Converting household measures to ounces and pounds

### Expanding home size recipes

- 7. If the product is satisfactory, continue to enlarge by increments of 25 portions or by pans
- 8. Adjusting for handling losses (making batters, cooking losses... etc)
  - Dishes can lose from 10-30% of the water content after cooking

### Forecasting

 A prediction of food needs for a day or other specific period of time using past data

#### Facilitates:

- Efficient scheduling of labor
- Use of equipment
- Use of space

### Reasons for forecasting

 Ensure that <u>all of the production stages are</u> <u>completed</u> in a timely manner and that the final product meets standards of quality

 Know how much food to order,, and when it needs to be available for use

### Reasons for forecasting

- Minimizes the chance of <u>overproduction or</u> <u>underproduction</u>
  - Overproduction: leftovers is held for later service or redirected to other area
    - Food may not meet the standards
  - Underproduction : customer dissatisfaction and costly
    - Managers substitute expensive heat and serve items
    - Rushed last minute food preparation and delayed service

### Forecasting

- In small long term operations:
  - Amounts to be produced can be determined by simple tally
  - Especially if nonselective menu
  - Number of residents is stable

### Forecasting

- In large organizations:
  - More sophisticated forecasting
  - A tally system would be time consuming

 Regardless of the type of organization,, a good forecasting system is based on sound historical date that reflects the pattern of actual menu item demand

#### **Historical Data**

- Used to:
  - Determine needs
  - Establish trends

The data must be consistently and accurately recorded

Examples p 221

#### **Historical Data**

#### Record example p223

- Overtime, a pattern of menu item demand or total meals served will emerge from the recorded data
- Factors influencing pattern variance include:
  - Holidays
  - Weather conditions
  - Special events

# Criteria for selecting a forecasting method

Table 8.9 p224

## Other trends to predict the production demand

- They became relying less on the forecasting due to:
  - Huge day to day fluctuations in patient census
  - Short length of stay/high patient turnover
  - Rapidly changing and increasingly complicated diet orders
  - Implementation of room service/ meals on demand service

#### Other trends

- Service styles like :
  - Made to order (MTO)
  - Grab-and-go
- Reduced the value of long term forecasting
- Reduced the need to predict demand in advance
- Simply relying on past demand

### The quantities to produce

- Recipes adjusted to the predicted number of portions needed
- Most recipes are calculated in modules of 50 or 100
- Or in pan sizes and equipment

 For non computer assisted systems, standardizing and calculating recipes for more than one amount

### The quantities to produce

Steps p225

### **Product Scheduling**

 After formulating the recipe → forecasting demand → calculating quantities to produce → production scheduling

 Production scheduling: communication process whereby the production staff is informed of how the <u>actual activity</u> of food preparation is to take place <u>over specified time</u>

### **Production Scheduling**

 Purpose: to ensure efficient use of time, equipment, and space

- By identifying :
  - Menu items to be prepared
  - Quantities to produce
  - When to produce
  - Who is prepare each item

### Phases of production

 Depending on the type of foodservice system in the operation,

 The sequence of food flow may include some or all of the following:

### Phases of production

- 1. Preparation of ingredients
  - Thawing, cleaning and peeling of veg., retrieving and assembling dry ingredients
- 2. Production of menu items
  - Combining ingredients and cooking
- 3. Holding under appropriate conditions
  - Frozen, refrigerated, hot-hold
- 4. Transport and service to consumers

### Phases of production

 When planning for production, food managers accounts for the time required for each one of these steps

And then, schedules the activity of the production accordingly

• Recipe p227 : complex recipe

### Batch cooking

if the food in the recipe lose it's nutritional quality 

 it is prepared by batch cooking method

- Batch cooking: the total quantity of a recipe is divided into smaller batch sizes and cooked as needed rather than all at once
  - Steamed broccoli, rice, pasta

## Batch cooking method





#### **Production Schedules**

 Production sheet include: detailed document used to communicate with production staff and the work that needs to be done for a specific period of time

- Should include :
  - Page 228
  - Example p229