



# Milk Quality and Products Career Development Event Handbook

Revised 2022

## Purpose & Objectives

### **Purpose**

The purpose of the National FFA Milk Quality and Products Career Development Event is to promote practical learning activities in milk quality and dairy products, as well as assisting students in developing team decision-making skills.

The focus of the National FFA Milk Quality and Products Career Development Event is raw milk quality, dairy products, federal milk marketing orders and attributes of selected milk products. The five general areas that contribute to milk quality and consumer demand are:

- Milk production
- Milk and dairy product quality and safety
- Milk processing or manufacturing
- Raw milk marketing
- Facility operations:
  - Safety/sanitation
  - Labor

For information about milk production and related careers, see the reference section at the end of this handbook.

## **Objectives**

This event will provide the participant with the ability to: UTILIZE KNOWLEDGE OF MILK QUALITY

- Producing quality milk:
  - o Regulations
  - Grades and classes of milk
  - Factors necessary to produce quality milk
- Cleaning and sanitizing:
  - General types of cleaners and sanitizers
  - Water hardness
  - Milkstone
  - Approved milking equipment and design
  - Proper milking procedures
  - o Cooling milk
  - o Identifying diseases transmitted to consumers via milk
  - o Recognizing causes of off flavors in milk

#### UTILIZE KNOWLEDGE OF MILK PRICING

- Marketing and marketing concepts:
  - o Pricing trends
  - o Economics
  - Supply and demand
- Federal milk marketing orders, economics and distribution:
  - Transportation costs
  - o Cooperatives
  - Pricing

## UTILIZE KNOWLEDGE OF THE COMPOSITION AND QUALITY CHARACTERISTICS OF RAW AND PASTEURIZED MILK AND MILK PRODUCTS

- Nonfat solids portion:
  - Milkfat
  - Adulterants, including water
  - Bacterial standards and testing
  - Quality testing
- Understand the causes and control of mastitis, its influences on milk quality and cheese yield and the use of mastitis detection methods in controlling the disease:
  - o Causes
  - o Prevention
  - Detection (California Mastitis Test and Direct Microscopic Somatic Cell Count)
  - Treatment
  - Regulatory programs
- Identify cheese varieties and characterize properties
- Identify flavor defects and evaluate milk quality
- Understand importance of dairy food safety programs
- Identify and compare dairy vs. non-dairy products

## **Event Rules**

\*\*If there are any questions or issues, the State FFA Advisor will make the final decision.\*\*

- Teams will consist of up to five members.
- Team ranking is determined by combining the scores of the top four participants.
- It is highly recommended that all participants be in official FFA dress for this event.
- Participants are not to use strong deodorant, perfume, chewing gum or other detractors to the taste and smell senses.
- Any participant in possession of an electronic device in the event area is subject to disqualification.
- Allergy Information: Food products used in this event may contain or come in contact with
  potential allergens. Advisors must submit a special needs request form for participants with
  any allergies with certification. The event committee will make all reasonable efforts to
  accommodate students with food allergies.

## **Event Format**

#### **FLOW OF EVENT**

Milk Flavor Identification and Evaluation: 20 minutes

Product Identification: 20 minutes
California Mastitis Test: 20 minutes
Cheese Identification: 40 minutes

Written Exam: 40 minutesProblem Solving: 20 minutes

## **Equipment**

#### Participants must provide:

- Two no. 2 pencils
- Bottled water and/or palate cleanser
- Calculators
- Clipboards

#### Event host will provide:

- Scantron- Milk Quality and Products Form #479-6
- All other necessary supplies

#### Participants are not to bring:

- Glass of any kind to the event
- Cell phones or other electronic devices- not to include calculators, which are permissible.

## **Team Activities**

There are no team activities at the state level in this event.

## **Individual Activities**

MILK FLAVOR IDENTIFICATION AND EVALUATION (120 POINTS, 6 POINTS FOR FLAVOR ID, 6 POINTS FOR INTENSITY SCORE)

Ten milk samples will be scored on flavor defect (taste and odor) using the scorecard.
 Check only the most serious defect in a sample even if more than one flavor is detected (all samples of milk are prepared from pasteurized whole vitamin D milk

- intended for table use). Milk samples will be tempered to 60°F. Only those cups provided at the event may be used. (Six points per correct answer.)
- Participants are to use whole numbers when scoring "Defect Intensity". If no defect is noted, participants should check, "No defect" and score as a ten (See Scoring Guide below). (Six points per correct answer.)
- Palate cleansers (e.g., apples, apple juice or soda crackers) will be allowed for refreshing.

## Scoring Guide

Refer to the current scorecard being used at the national level. Scores may range from 1 to 10. On a quality basis:

10	excellent (no defect)
8 to 9	good
5 to 7	fair
2 to 4	poor
1	unacceptable/un-salable

## **Example: Milk Flavor**

	SCORES	SCORES*					
DEFECTS	Slight	Definite	Pronounced				
Acid	3	2	1				
Bitter	5	3	1				
Feed	9	8	5				
Flat/Watery	9	8	7				
Foreign	5	3	1				
Garlic/Onion	5	3	1				
Malty	5	3	1				
No defect	10	10	10				
Oxidized	6	4	1				
Rancid	4	2	1				
Salty	8	6	4				

<sup>\*</sup>Suggested scores are given for three intensities of flavor. All numbers within the range may be used. Intermediate numbers may also be used; for example, a bitter sample of milk may score four.

## PRODUCT IDENTIFICATION-DAIRY VERSUS NON-DAIRY (30 POINTS, 3 POINTS IDENTIFICATION, 3 POINTS FAT CONTENT)

- A total of five samples consisting of dairy and non-dairy products will be identified and assigned a milk fat content score.
- The following products may be included among the samples:
  - Dairy Products: nonfat (skim) milk (.05%), lowfat milk (1.0%), reduced fat milk (2%), milk (3.25%), half and half (10.5%), butter (80%), sour cream (18%), flavored milk (.05%-3.25%) light whipped cream (30%), heavy cream (36%)
  - Non-Dairy Products: Margarine, non-dairy creamer, non-dairy sour cream, non-dairy milk, non-dairy flavored beverage and non-dairy whipped topping all of these are to be categorized as non-dairy fat.

#### CALIFORNIA MASTITIS TEST (40 POINTS)

- The California Mastitis Test will be scored using even numbers from 0 to 8 inclusive. (See below for the Scoring Guide for the California Mastitis Test.)
- Five samples of milk will be evaluated for abnormality, using the California Mastitis Test method.

#### **Scoring Guide**

CMT Test Score	Appearance	Participant Score	* Somatic CellCount
Negative	Mixture liquid, no precipitate	0	0
Т	Slight precipitate tends to disappear with paddle movement	2	200- 300,000
1	Distinct precipitate but does not gel	4	400- 500,000
2	Distinct gel formation	6	1,2000,000 - 1,500,000
3	Strong gel formation, which tends to adhere to paddle. Forms distinct central peak	8	Over 5,000,000

<sup>\*</sup>Reference

#### **CHEESE IDENTIFICATION (100 POINTS)**

- Ten cheese samples for identification will be selected from those listed. Cubes of the cheeses will be available for tasting. **Note:** More than one sample of a given cheese may be used. A score of four points is given for each variety correctly identified. Uncolored cheeses may be used. (40 points possible)
- In addition to identifying cheese samples, participants will classify characteristics of identified cheeses using the following matrix. Participants will have six characteristics to select based on the ten identified cheese samples. An example cheese characteristic problem can be found in the reference section of this handbook. (60 points possible).

## **Cheese Characteristics Matrix**

A description of major varieties of cheeses popular among American consumers.

VARIETY	Moisture (%) (Maximum)1	Fat (%) (Minimum)2	Pasta Filata	Brine/surface Salted	Ripened by	Origin
Blue/Bleu	46	50	no	yes	mold	France
Brie	52.5	20	no	no	bacteria and mold	France
Cheddar Mild	39	50	no	no	bacteria	England
Cheddar Sharp	39	50	no	no	bacteria	England
Colby	40	50	no	no	bacteria	US
Cream	55	33	no	no	unripened	US
Feta	60	42	no	yes	bacteria	Greece
Gouda	45	48	no	yes	bacteria	Netherlands
Havarti	54	30	no	no	bacteria	Denmark
Gruyere	39	45	no	yes	bacteria	Switzerland
Monterey Jack	44	50	no	no	bacteria	US
Mozzarella	60	45	yes	yes	bacteria	Italy
Muenster	46	50	no	no	bacteria	France
Parmesan	32	32	no	yes	bacteria	Italy
Processed American	40	50	no	no	bacteria	US
Provolone	45	45	yes	yes	bacteria	Italy
Queso Fresco	59	18	no	no	unripened	Mexico
Ricotta	73	4	no	no	unripened	Italy
Romano	34	38	no	yes	bacteria	Italy
Swiss	41	43	no	yes	bacteria	Switzerland

<sup>&</sup>lt;sup>1</sup>Some cheeses have a range in moisture permitted, but these are the highest permitted amounts.
<sup>2</sup>Some cheese standards use percentage by weight of total solids (e.g., cheddar) while others use percentage by weight of the cheese (e.g., cream).

<sup>&</sup>lt;sup>3</sup>Curd is stretched in hot water to align the protein molecules and provide stretch to the curd

## **Cheese Characterization Example Problem**

The six items in the "characteristics" column are based on the information found in the Cheese Characterization Matrix in this handbook.

Cheese samples are from the cheese identification activity. Participants will select all characteristics that apply to each sample. Answers will be recorded on the event-specific scan form. Characteristics in the problem can change each year.

	SAMPLE NUMBERS								
CHARACTERISTICS	1 (Cheddar)	2 (Cream)	3 (Swiss)	4 (Mozzarella)	5 (Bleu)				
A. Maximum moisture = 39%	Х								
B. Minimum fat in the solids = 33%		X							
C. Receives "pasta filata treatment"				Х					
D. Salted in brine				X					
E. Ripened by molds					Х				
F. Originated in England	X								

#### PROBLEM SOLVING (100 POINTS)

The problem solving test will consist of a total of 10 critical-thinking, multiple choice questions. Topics may include, but are not limited to:

- Decisions about the quality and acceptability of milk.
- Calculations of the value of milk and components of milk.
- Decisions about components of milk and milk products (including processing procedures).
- Decisions about the use of chemicals in cleaning and sanitizing operations.

#### WRITTEN EXAM (120 POINTS)

The written exam will be comprised of a total of 60 multiple choice items. The exam will be given in two parts with one part consisting of thirty (30) questions on quality milk production and a second part of thirty (30) questions on milk marketing.

Scoring

Activities	Individual Points	Team Points
Written Exam	120	480
Problem Solving	100	400
Milk Flavor Identification and Evaluation	80-120	320-480
Product Identification	30	120
California Mastitis Test	40	160
Cheese Type Identification	100	400
Maximum Points	510	2040

## References

Other sources may be utilized and teachers are encouraged to make use of the very best instructional materials available. The following list contains references that may prove helpful during event preparation.

- National FFA National Career Development Event Questions and Answers FFA.org
- Hoard's Dairyman, P.O. Box 801, Fort Atkinson, Wisconsin 53538. Phone (414) 563-5551. Issues used are from November of previous year to May of current year.
- California Mastitis Test published by the University of Missouri-Columbia Extension Division, Columbia, Missouri 65211. (Single copy free, write for price quote for multiple copies).
- California Mastitis Test kit can be ordered from NASCO. Toll free 1-800-558-9595 or toll call, 1-414-563-2446. NASCO, 901 Janesville Avenue, Fort Atkinson, WI 53538.
- Dairy Business http://dairybusiness.com/ 7. Agricultural Marketing Service –
  - http://www.ams.usda.gov/AMSv1.0/DairyLandingPage
- Dairy Foods: Producing the Best, Dr. Robert Marshall; Instructional Materials Laboratory http://dass.missouri.edu/aged/resources/dairy-foods-booklet.pdf
- The Dairy Practices Council: Guidelines www.dairypc.org
  - #21 Raw Milk Quality Tests
  - #24 Troubleshooting High Bacteria Counts of Raw Milk
  - #38 Preventing Off-Flavors in Milk
  - #71 Prevention of and Testing for Added Water in Milk
  - #98 Milking Procedures for Dairy Cattle
- Pasteurized Milk Ordinance http://www.idfa.org/docs/default-source/news-files/2013-pmo-final.pdf?sfvrsn=0

- SECTION 1. DEFINITIONS
- SECTION 6. THE EXAMINATION OFMILK AND/ORMILK PRODUCTS
- SECTION 7. STANDARDS FOR GRADE "A"MILK AND/OR MILK PRODUCTS
- ITEM 15p. PROTECTION FROM CONTAMINATION
- APPENDIX E. EXAMPLES OF 3-OUT-OF-5 COMPLIANCE ENFORCEMENT PROCEDURES
- APPENDIX G. CHEMICAL AND BACTERIOLOGICAL TESTS
- APPENDIX K. HACCP PROGRAM
- APPENDIX N. DRUG RESIDUE TESTING AND FARM SURVEILLANCE
- **NOTE:** In the document items followed by a "p" referred to the Pasteurized side, items followed by an "r" refer to the Raw side.
- Code of Federal Regulations Title 21, Part 133 Cheeses and Related Cheese Products http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=133
- Code of Federal Regulations Title 21, Part 131 Milk and Cream http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=131

## Milk Production and Related Careers

The production of high quality raw milk requires the following:

- Clean and healthy cows.
- Equipment that is constructed appropriately from approved materials.
- Proper installation, cleaning, sanitizing and operation of the equipment.
- Rapid cooling of milk in compliance with regulatory requirements.
- Delivery of milk to the processor within 48 hours.
- Prevention of milk adulterants such as water, antibiotics, pesticides, cleaning and sanitizing chemicals, medicinal agents and any other extraneous materials.
- Application of tests for acceptability of milk.

Fresh raw milk should possess a sweet bland flavor, be free of feed flavors and contain low number of somatic cells and bacteria. Mixed milk from several cows (herd milk) is expected to contain approximately 3.5% milk fat, 3.1% protein and 4.8% lactose, the main characterizing constituents. Milk is the most important source of calcium in the diet of the average American, supplying approximately 70% of the dietary calcium.

Students considering a career related to the subject matter in this CDE may wish to consider that persons of the following groups contribute to the successful production of high quality milk and milk products:

- Dairy farmers and herd managers manage and milk cows and prepare milk for dealers
- Field representatives of the buying and/or selling organizations provide advice to producers and promote milk quality for buyers
- Milk sanitarians enforce public health regulations
- Food technologists apply chemical, physical, microbiological and sensory tests to determine the quality and safety of milk and milk products
- Manufacturers and dealers of dairy equipment supply and service equipment
- Suppliers of chemicals used in cleaning and sanitizing provide chemicals and advice on proper use
- Veterinarians treat diseased animals and advise producers on disease prevention
- Milk plant operators process milk into finished product for consumers
- U. S. Food and Drug Administration manages the regulation of grade A milk
- U. S. Department of Agriculture manages the regulation of manufacturing grade milk and provides grading services to manufacturers of butter, cheese and nonfat dry milk
- Officials and technicians of the USDA Federal Milk Marketing Orders sample, test and account for milk marketed under federal orders. They also apply regulations to marketing raw milk
- State departments of agriculture and/or public health manage the public health regulations applied to milk at the state level
- State dairy extension agents provide advice to dairymen regarding production and sale of milk
- Accountants and financial advisors with knowledge of the milk industry
- Dairy food scientist
- Ag economist knowledge of milking pricing exporting milking procedures of dairy cattle
- Dairy food nutritionist international marketing specialist with bilingual abilities
- Feed nutritionist
- Information technologist
- Milk hauler

#### Milk Quality and Products Form #479-6

Incorrect Marks Correct Mark

#### Team Name

This sheet is for demonstration and practice only. You must use a real scan sheet for actual competition.

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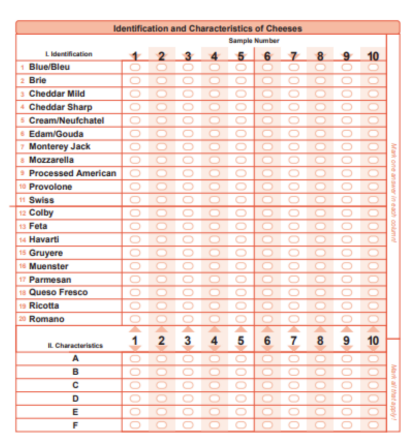
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1 Butter	Ó	0	Ö	0	Ö	0	Ó	0	Ö	0
2 Flavored Milk	0	0	0	0	0	0	0	0	0	0
3 Half and Half	0	0	0	0	0	0	0	0	0	0
4 Heavy Cream	0	0	0	0	0	0	0	0	0	0
5 Light Whipped Cream	0	0	0	0	0	0	0	0	0	0
6 Milk	0	0	0	0	0	0	0	0	0	0
7 Sour Cream	0	0	0	0	0	0	0	0	0	0
8 Margarine	0	0	0	0	0	0	0	0	0	0
9 Non Dairy Creamer	0	0	0	0	0	0	0	0	0	
10 Non Dairy Flavored Beverage	0	0	0	0	0	0	0	0	0	0
11 Non Dairy Milk	0	0	0	0	0	0	0	0	0	0
12 Non Dairy Sour Cream	0	0	0	0	0	0	0	0	0	0
13 Non Dairy Whipped Topping	0	0	0	0	0	0	0	0	0	0
II. Fat Content	4	2	3	4	-5	6	7	8	9	10
1 0.05% - 0.5%	0	0	0		0	0	0	0	0	0
2 1% - 2%	0	0	0	0	0	0	0	0	0	0
3 3.25% - 3.5%	0	0	0	0	0	0	0	0	0	0
4 10.5%	0	0	0	0	0	0	0	0	0	0
s 18%	0	0	0	0	0	0	0	0	0	0
6 30%	0	0	0	0	0	0	0	0	0	0
7 36%	0	0	0	0	0	0	0	0	0	0
8 80%	0	0	0	0	0	0	0	0	0	0



	CMT					
	Sample Number					
Score	4	2	3	4	5	
0	0	0	0	0	0	
2	0	0	0		0	
4	0	0	0			
6	0	0	0	0	0	
8	0	0	0	0	0	
	Mark one answer in each column!					

Natural / Imitation						
Food	Sample Number					
Identification	1 2 3 4 5 6 7 8 9 10					
1 Natural	000000000					
2 Imitation	000000000					
	Mark one answer in each column!					

			N	lilk Fla	vor					
					Sample	Number				
I. Defect	4	2	3	4	5	6	7	8	9	10
1 Acid	0	0	0	0	0	0	0	0	0	0
2 Bitter	0	0	0	0	0	0	0	0	0	0
3 Feed	0	0	0	0	0	0	0	0	0	0
4 Flat-watery	0	0	0	0	0	0	0	0	0	0
5 Foreign	0	0	0	0	0	0	0	0	0	0
Garlic or onion	0	0	0	0	0	0	0	0	0	
7 Malty	0	0	0	0	0	0	0	0	0	0
8 No defect	0	0	0	0	0	0	0	0	0	0
Oxidized	0	0	0	0	0	0	0	0	0	0
10 Rancid	0	0	0	0	0	0	0	0	0	0
11 Salty	0	0	0	0	0	0	0	0	0	0
	-	-	-	-	-	4		-	-	-
II. Score	1	2	3	4	5	6	7	8	9	10
1	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0
10	0	0		0		0		0		0

## **AFNR Content Standards**

Measurement Assessed	Where measured in event	Academic Content Standards Addressed				
AS.01.01. Performance Indicator: Evaluate the development and implications of animal origin, domestication and distribution on production practices and the environment.						
AS.01.01.01.c. Evaluate the implications of animal adaptations on production practices and the environment.	Exam	HS-LS4-3				
AS.01.02.02.c. Devise and evaluate marketing plans for an animal agriculture product or service.	Exam Problem solving	HS-LS4-3				
AS.02.02. Performance Indicator: Ar	alyze procedures to ensu	re that animal products are safe for consumption.				
AS.02.02.02.c. Research and evaluate programs to assure the safety of animal products for consumption.	Exam	AFNR Career Cluster, Statement 1 AFNR Career Cluster – Animal Systems Pathway, Statement 3 STEM Career Cluster, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 3				
AS.03.02 Performance Indicator: An	 alyze feed rations and ass	sess if they meet the nutritional needs of animals.				
AS.03.02.01.c. Select appropriate feedstuffs for animals based on a variety of factors (e.g., economics, digestive system and nutritional needs, etc.).	Exam					
AS.03.02.02.c. Select and utilize animal feeds based on nutritional requirements, using rations for maximum nutrition and optimal economic production.	Exam					
BS.02.02. Performance Indicator: Impler sterilization of equipment in a labor		procedures for the proper maintenance, use and				
BS.02.02.02.b. Manipulate basic laboratory equipment and measurement devices (e.g., water bath, electrophoresis equipment, micropipettes, laminar flow hood, etc.).	California Mastitis Test Team activity Exam					
BS.02.02.03.b. Create a plan for sterilizing equipment in a laboratory according to standard operating procedures.	Exam Problem solving					

FPP.01.01. Performance Indicator: Analy facilities.	ze and manage operational	and safety procedures in food products and processing
FPP.01.01.01.b. Analyze and document attributes and procedures of current safety programs in food products and processing facilities.	Team activity Exam Problem solving	AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 2 AFNR Career Cluster, Statement 6 Manufacturing Career Cluster – Maintenance, Installation and Repair Pathway Statement 2 Manufacturing Career Cluster – Maintenance, Installation and Repair Pathway Statement 4 Manufacturing Career Cluster – Production Pathway Manufacturing Career Cluster – Production Pathway
FPP.01.01.02.c. Devise strategies to maintain equipment and facilities for food products and processing systems.	Team activity Exam	AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 2 AFNR Career Cluster, Statement 6 Manufacturing Career Cluster – Maintenance, Installation and Repair Pathway Statement 2 Manufacturing Career Cluster – Maintenance, Installation and Repair Pathway Statement 4 Manufacturing Career Cluster – Production Pathway Manufacturing Career Cluster – Production Pathway
FPP.01.02. Performance Indicator: Apply products to ensure food quality.	food safety and sanitation	procedures in the handling and processing of fo
FPP.01.02.01.c. Identify sources of contamination in food products and/or processing facilities and develop ways to eliminate contamination.	Team activity Exam Milk flavor	AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 2
FPP.01.02.02.c. Examine, interpret and report outcomes from safe handling procedures and results from quality assurance tests.	California Mastitis Test Team activity Milk flavor	AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 2
FPP.01.02.03.c. Interpret and evaluate results of quality assurance tests on food products and examine steps to implement corrective procedures.	California Mastitis Test Team activity Milk flavor Problem solving Exam	AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processin Systems Pathway, Statement 2

FPP.01.03. Performance Indicator: App	ly food safety procedures	when storing food products to ensure food quality
FPP.01.03.01.c. Prepare plans that ensure implementation of proper food storage procedures.	Team activity Exam	
FPP.01.03.02.c. Evaluate the effectiveness of a current documentation procedure used within a food products and processing facility and recommend improvements.	Team activity Problem solving	
FPP.02.01. Performance Indicator: Apply wholesome and nutritious food supp		ology to develop food products that provide a safe, d systems.
FPP.02.01.01.c. Analyze the properties of food products to identify food constituents and evaluate nutritional value.	Milk flavor Exam Problem solving Cheese type identification	
FPP.02.01.02.b. Compare and contrast the nutritional needs of different human diets.	Exam	
FPP.02.02. Performance Indicator: Apply wholesome and nutritious food supp		d chemistry to develop food products to provide a safe, d systems.
FPP.02.02.01.c. Design and conduct experiments to determine the chemical and physical properties of food products.	California Mastitis Test Team activity	
FPP.02.03. Performance Indicator: Apply wholesome and nutritious food supp		vior to develop food products to provide a safe, od systems.
FPP.02.03.01.b. Examine, interpret and explain the meaning of required components on a food label.	Problem solving Product identification	
FPP.02.03.02.b. Determine consumer preference and market potential for a new food product.	Problem solving Exam	

FPP.03.01. Performance Indicator: Imple food products.	ment selection, evaluation a	nd inspection techniques to ensure safe and quality
FPP.03.01.01.c. Outline procedures to assign quality and yield grades to food products according to industry standards.	Product identification Exam	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 2 Buying Goods and Services, Benchmarks: Grade 12, Statement 7
FPP.03.01.02.c. Develop care and handling procedures to maintain original food quality and yield.	Team activity Problem solving Exam	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 2 Buying Goods and Services, Benchmarks: Grade 12, Statement 7
FPP.03.01.04.c. Evaluate and grade food products from different classifications of food products.	Milk flavor Product identification Cheese identification	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 2 Buying Goods and Services, Benchmarks: Grade 12, Statement 7
FPP.03.02. Performance Indicator: Designment of the presentation for distribution and corresponding to the presentation for distribution and corresponding to the presentation for distribution and corresponding to the presentation of the presentat		of food processing, preservation, packaging and ets.  AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 3
FPP.03.02.02.c. Evaluate food quality factors on foods prepared for different markets (e.g., shelf life, shrinkage, appearance, weight, etc.).	Product identification Cheese identification Milk flavor Exam	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 3
FPP.03.02.04.b. Analyze the degree of desirable food qualities of foods stored in various packaging.	Problem solving Product identification Cheese identification Milk flavor	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 3
FPP.03.03. Performance Indicator: Create	e food distribution plans and	procedures to ensure safe delivery of food products
FPP.03.03.01.c. Devise a strategy to determine ways for food distribution to reduce environmental impacts. PI, Exam and PS	Product identification Exam Problem solving	AFNR Career Cluster, Statement 7 AFNR Career Cluster – Food Products and Processing Pathway, Statement 3 Manufacturing Career Cluster – Logistics and Inventory Control, Pathway 2 Manufacturing Career Cluster – Manufacturing Product Process Development Pathway, Statement 1

		Manufacturing Career Cluster – Manufacturing Product Process Development Pathway, Statement 2 Transportation, Distribution and Logistics Career Cluster, Statement 3 CCSS.ELA-Literacy.W.9-10.2 CCSS.ELA-Literacy.W.11- 12.2 HS-ETS1-2			
FPP.03.03.02.c. Make recommendations to improve safety procedures used in food distribution scenarios to ensure a safe product is being delivered to consumers.	Exam Team activity Problem solving	AFNR Career Cluster, Statement 7 AFNR Career Cluster – Food Products and Processing Pathway, Statement 3 Manufacturing Career Cluster – Logistics and Inventory Control, Pathway 2 Manufacturing Career Cluster – Manufacturing Product Process Development Pathway, Statement 1 Manufacturing Career Cluster – Manufacturing Product Process Development Pathway, Statement 2 Transportation, Distribution and Logistics Career Cluster, Statement 3 CCSS.ELA-Literacy.W.9-10.2 CCSS.ELA-Literacy.W.11- 12.2 HS-ETS1-2			
FPP.03.03.03.b. Assess how market demand for food products influences the distribution of food products.	Exam Problem solving	AFNR Career Cluster, Statement 7 AFNR Career Cluster – Food Products and Processing Pathway, Statement 3 Manufacturing Career Cluster – Logistics and Inventory Control, Pathway 2 Manufacturing Career Cluster – Manufacturing Product Process Development Pathway, Statement 1 Manufacturing Career Cluster – Manufacturing Product Process Development Pathway, Statement 2 Transportation, Distribution and Logistics Career Cluster, Statement 3 CCSS.ELA-Literacy.W.9-10.2 CCSS.ELA-Literacy.W.11- 12.2 HS-ETS1-2			
FPP.04.01. Performance Indicator: Examine the scope of the food industry by evaluating local and global policies, trends and customs for food production.					
FPP.04.01.01.b. Analyze the similarities and differences amongst policies and legislation that affect the food products and processing system in the U.S. or around the world.	Team activity Exam	HS-ETS1-3 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 2			

FPP.04.01.02.a. Examine the impact of		
consumer trends on food products and processing practices (e.g., health and nutrition, organic, information about food products, local food movements, etc.).	Exam	HS-ETS1-3 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 2
FPP.04.02. Performance Indicator: Evaluand processing industry in the local		lications of changes and trends in the food products
FPP.04.02.01.b. Analyze and document significant changes and trends in the food products and processing industry.	Problem solving Team activity Exam	Buying Goods and Services, Benchmarks: Grade 12, Statement 1
FPP.04.02.02.b. Assess the issues of safety and environmental concerns about foods and food processing (e.g., GMOs, irradiation, microorganisms, contamination, etc.).	Problem solving Team activity Exam	Buying Goods and Services, Benchmarks: Grade 12, Statement 1
FPP.04.02.03.b. Evaluate desirable and undesirable outcomes of emerging technologies used in the food products and processing systems.	Team activity Problem solving	Buying Goods and Services, Benchmarks: Grade 12, Statement 1
FPP.04.03. Performance Indicator: Identithat influence the local and global for		f industry organizations, groups and regulatory agencies
FPP.04.03.01.b. Evaluate the changes	Exam	Transportation, Distribution and Logistics Career
in the food products and processing industry brought about by industry organizations or regulatory agencies.	Problem solving	Cluster - Transportation Systems/Infrastructure Planning, Management and Regulation Pathway, Statement 4 Buying Goods and Services, Benchmarks: Grade 12, Statement 7
industry brought about by industry organizations or regulatory agencies.		Planning, Management and Regulation Pathway, Statement 4 Buying Goods and Services, Benchmarks: Grade 12,
industry brought about by industry organizations or regulatory agencies.  CS.01.01 Performance Indicator: Examir	ne issues and trends that imp	Planning, Management and Regulation Pathway, Statement 4 Buying Goods and Services, Benchmarks: Grade 12, Statement 7
industry brought about by industry organizations or regulatory agencies.  CS.01.01 Performance Indicator: Examir levels.  CS.01.01.02.c. Evaluate emerging trends and the opportunities they may create	ne issues and trends that imp Exam Problem solving	Planning, Management and Regulation Pathway, Statement 4 Buying Goods and Services, Benchmarks: Grade 12, Statement 7
industry brought about by industry organizations or regulatory agencies.  CS.01.01 Performance Indicator: Examir levels.  CS.01.01.02.c. Evaluate emerging trends and the opportunities they may create within the AFNR systems.  CS.02.01.01.c. Evaluate geographic data and select necessary data sets to solve problems within AFNR systems.	Exam Problem solving  Exam Problem solving	Planning, Management and Regulation Pathway, Statement 4 Buying Goods and Services, Benchmarks: Grade 12, Statement 7

CS.03.01. Performance Indicator: Identify management systems.	y required regulations to mai	ntain and improve safety, health and environmental
CS.03.01.01.c. Evaluate how AFNR organizations/businesses promote improved health, safety and environmental management.	Exam	
CS.03.04. Performance Indicator: Use apand equipment.	ppropriate protective equipme	ent and demonstrate safe and proper use of AFNR tools
CS.03.04.03.b. Assess and demonstrate appropriate operation, storage and maintenance techniques for AFNR tools and equipment.	Exam	
CRP.12.01. Performance Indicator: Control cultural global competence in the wo		ets and builds consensus to accomplish results using
CRP.12.01.02.c. Devise and implement methods to obtain feedback from team members on their experiences after completing workplace and community projects.	Exam	
CRP.12.01.03.c. Evaluate personal level of cultural and global competence and implement plans for growth and improvement in workplace and community situations.	Problem solving	
CRP.12.02. Performance Indicator: Create and implement strategies to engage team members to work toward team and organizational goals in a variety of workplace and community situations (e.g., meetings, presentations, etc.).	Exam	