Culinary Essentials Overview

Content Area: Course(s): Family/Consumer Science CULINARY ESSENTIALS

Time Period: Length:

Status:

90 Days Published

Cover

EAST BRUNSWICK PUBLIC SCHOOLS

East Brunswick New Jersey

Superintendent of Schools

Dr. Victor P. Valeski

BOARD OF EDUCATION

Todd Simmens, President

Vicki Becker, Vice President

Susanna Chiu

Robert Cancro

Liwu Hong

Laurie Lachs

Barbara Reiss

Chad Seyler

Meredith Shaw

Course Adoption: 4/21/1986

Curriculum Adoption: 4/21/1986

Date of Last Revision Adoption: 9/1/2017

COURSE DESCRIPTION

Culinary Essentials is a semester course elective offered to students in grades 8-9. This food preparation course meets five days per week for forty-two minutes. This course is designed to provide students with basic food preparation principles and techniques that can be applied to daily living. Kitchen safety, sanitation, measurements, abbreviations, equivalents, recipe interpretation, food preparation terminology, utensil and equipment identification are all taught as a foundation for the course. The food units introduced in this course correlate with MyPlate and include the following areas of study: vegetables and fruits, quick breads, grains and cereals, poultry, meat, yeast breads, dairy, eggs, and fats and oils.

The use of cooperative learning groups in the classroom will give students the opportunity to demonstrate teamwork, leadership roles, decision making strategies, time management and conflict resolution skills. The application of these learned family and consumer science skills will assist our students in all aspects of their daily lives. The goal is for our students to gain confidence and independence in the kitchen upon completion of this course.

COURSE SCOPE AND SEQUENCE

• Lab Expectations and Procedures

• Student/Teacher Contract

Sequential Unit Description	Other Pacing Guide References	Proficiency (Summative) Assessments
Unit 1 – Introduction to Course		
• Seat assignments		Quiz - Fire Safety
 Name cards and folders 		
• Classroom Procedures		Quiz – Measurements, Equivalents, and
 Monthly Calendar/Daily Do Now 		Abbreviations
• Ice Breaker	8 Days	
• Course Objectives		DO NOW/SUM IT UP
• Classroom Rules		SHEET
• Action Plan		
• Student Responsibilities		Recipe Reading

• Student Information Handout • Foods Lab Responsibilities • Hand washing/Dishwashing Procedures • Recipe Interpretation • Food Preparation Glossary • Fire and Kitchen Safety • Get to Know Your Kitchen • Scavenger Hunt – Equipment and Utensil Identification • Measuring, Equivalents, and Abbreviations Unit 2 – Baking Types of Cookies • Principles of Baking 3 Days Lab Evaluation • Oven Care and Usage • Lab – Nestle's Toll House Chocolate Chip Cookies Unit 3 –Vegetables DVD Worksheet -Selection and Storage of • Selection and Storage of Vegetables Vegetables Classifications • Nutrient Contribution Vegetable Packet Forms 10 Days Video Worksheet -• Principles of Cookery Knife Skills • Selection and Buying • Care and Storage Knife Packet • Knife Skills • Knife Identification, Function, Safety, and Care Quiz – Vegetables,

m

 Knife Demonstration Garnish Demonstration		Knife Skills, and Food Preparation Terminology
• Labs		
Unit 4 –Quick Breads		
Quick Breads		Video Worksheet – Quick Breads
• Define Quick Breads		Quiek Breads
• Types of Quick Bread Batters and Dough		Functions of Ingredients
• Methods of Mixing	10 days	Worksheet
• Functions of Ingredients	·	
• Terminology		Lab Evaluation
Gluten Development Demonstration		
• Labs		Quiz – Quick Breads
Unit 5 –Herbs and Spices		Video Worksheet – Romance of the Spices
• Romance of the Spices		
• Functions, Medicinal Qualities, & Storage	8 Days	Research Project –Oral and Written
• Research Project		Assessment
• Labs		
		Lab Evaluation
Unit 6 –Grains and Cereals		Video Worksheet – Pasta, The Inside Story
• Pasta, The Inside Story		Tusta, The Inside Story
Cooking Perfect Pasta		DVD Worksheet – Rice
Pasta Varieties		DVD Worksheet Rice
• Rice	15 Days	Cereal Packet
• Rice Varieties		Corour rucket
 Cereals and Breads – Structural Parts of the Kernel 		Lab Evaluation
• Labs		

		Quiz – Herbs, Spices, Pasta, Rice, and Grains
Unit 7 –Poultry		X7:1 XX 1 1
 Poultry Selection, Safe Handling and Storage Procedures, Nutritional Qualities, and Preparation Principles 		Video Worksheet
 Food-Borne Illness, Salmonella, and Cross Contamination 	5 Days	Poultry Packet
• Labs		Lab Evaluation
Unit 8 – Meat		X' 1 X 1 1 .
• Meat Selection, Safe Handling and Storage		Video Worksheet
Procedures, Nutritional Qualities, and Preparation Principles		Meat Packet
 Food-Borne Illness, Salmonella, and Cross Contamination 	5 Days	Cow Project
	o Dujo	Lab Evaluation
• Cow Project		Quiz-Meat and Poultry
• Labs		Video Worksheet
Unit 9 –Yeast Breads		
		Guide to Good Food –
• Define Yeast		Yeast Bread Activity Sheet
• Functions of Ingredients in Yeast Breads		Yeast Bread Crossword
 Methods of Yeast Bread Preparation and Storage Procedures 	8 Days	Puzzle
	o Days	Video Worksheet
Yeast Bread Terminology		Yeast Bread Study
• Video – Pizza Basics		Sheet
• Labs		Lab Evaluation
		Quiz – Yeast Bread
Unit 10 –Dairy		Video Worksheet
Define Calcium		
• Define Calcium		
 Functions of Calcium and Nutritional Qualities 	4 Days	Milk Word Find
	4 Days	Milk Word Find

Lab Evaluation

• Principles of Cooking with Milk				
• Lab				
Unit 11 –Eggs				
• Structure of Egg				
• Nutritional Contributions		Pretest -What Do You		
• Grades and Sizes of Eggs		Know About Eggs?		
• Egg Storage	3 Days	Egg Problem Solver		
• Principles of Egg Cookery		Egg 1 Toolem Solver		
• Functions of Eggs	Lab Evaluation			
• Egg Terminology				
• Lab				
Unit 12 – Community Service				
Define Community Service				
 Holiday Cookie Platters – Senior Center, Administration, and Staff 	5 Days	Lab Evaluation		
• Senior Citizen's Prom				
UNIT 13 – Careers				
• Identify food-oriented careers				
• Establish skills and education required	5 days	1 and 3		
• Research career options	5 days	i and 3		
• Create multimedia presentation and recent research				

CONTENT FOCUS AREA AND COURSE NAME

Course Name: Culinary Essentials, #2362

Course Number	School Numbers	Course Level	Grads(s)	Credits	Min. Per Week	Elective/ Required	Initial Course Adopted
2362	050	S	8-9	2.50	210	E	04/21/86

PRIMARY CONTENT AREA AND SECONDARY AREAS OF FOCUS

NJCCC Standard NJCCC Standard NJCCCS Standard 5. Science S 9. 21st Century Life & Careers P 1. Visual and Performing Arts 2. Health and Physical 6. Social Studies Education 3. Language Arts Literacy 7. World Languages 8. Technology S 4. Mathematics Literacy

Textbooks and Other Resources

Textbooks

- Guide to Good Food, Teacher's Wraparound Edition, Largen, Velda L., Bence, Deborah L., The Goodheart-Willcox Company, Inc. Copyright 2004
- Guide to Good Food, Largen, Velda L., Bence, Deborah L., The Goodheart-Willcox Company, Inc. Copyright 2006

Videos and DVDs

- Fire in the Kitchen Video, Film Communicators (16 minutes)
- Kitchen Food Safety Video, FDA, 1996 (8 minutes, 30 seconds)
- Smart Cookie: A Baking Basics Feature, Home Baking Association, 1996
- Selecting and Storing Vegetables DVD, Meridian Education Corporation (13 minutes)
- World Chef Knife Skills
- Quick Breads Video, Meridian Education Corporation (12 minutes, 45 seconds)
- Batter Up: Basic Batter for Pancakes and Muffins Video, Home Baking Association, 1995
- Cooking at the Academy: Entertaining with Crepes Video, IVN Communications Incorporated (30 minutes)

- Romance of Spices Video, McCormick and Company Incorporated, 1988 (22 minutes, 25 seconds)
- Pasta: The Inside Story Video, National Pasta Association, (15 minutes)
- Exploring the World of US Rice DVD, USA Rice Federation, 2007, (22 minutes)
- Take a Cook on the Wild Side Video, National Cattlemen's Beef Association, (20 minutes)
- Baking Basics: Yeast Breads Video, (14 minutes)
- Pizza Basics Video, Home Baking Association, 1994 (16 minutes)
- Baking for Success: Lessons that go beyond kneading dough, Lesson 3: Focaccia Video, Home Baking Association Incorporated
- Perfect Bread: How to Conquer Bread Baking Video, Betsy Oppenneer, 1990
- A Crash Course on Calcium Video, National Fluid Milk Processor Promotion Board, 1997 (22 minutes)
- Portion Control: Seeing the Healthy Way to Eat DVD, Human Relations Media (22 minutes)

Standards

LA.RST.6-8.2	Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.
LA.RST.6-8.3	Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.
LA.WHST.6-8.1.A	Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the reasons and evidence logically.
LA.WHST.6-8.1.C	Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence.
9.3.12.ED.1	Apply communication skills with students, parents and other groups to enhance learning and a commitment to learning.
9.3.12.ED.2	Demonstrate effective oral, written and multimedia communication in multiple formats and contexts.
9.3.12.AG-FD.1	Develop and implement procedures to ensure safety, sanitation and quality in food product and processing facilities.
9.3.12.AG-FD.2	Apply principles of nutrition, biology, microbiology, chemistry and human behavior to the development of food products.
9.3.12.AG-FD.3	Select and process food products for storage, distribution and consumption.
9.3.12.ED-ADM.2	Identify behaviors necessary for developing and sustaining a positive learning culture.
12.9.3.MN-PPD.3	Monitor, promote and maintain a safe and productive workplace using techniques and solutions that ensure safe production of products.
12.9.3.MN-PRO.2	Manage safe and healthy production working conditions and environmental risks.

Act as a responsible and contributing citizen and employee.
Apply appropriate academic and technical skills.
Communicate clearly and effectively and with reason.
Utilize critical thinking to make sense of problems and persevere in solving them.
Use technology to enhance productivity.
Work productively in teams while using cultural global competence.
Determine the relationship of nutrition and physical activity to weight loss, weight gain, and weight maintenance.
Compare and contrast the dietary trends and eating habits of adolescents and young adults in the United States and other countries.
Analyze the unique contributions of each nutrient class (fats, carbohydrates, protein, water, vitamins, and minerals) to one's health.
Identify transferable career skills and design alternate career plans.
Analyze how economic conditions and societal changes influence employment trends and future education.
Create a document using a word processing application.
Format a document using a word processing application to enhance text and include graphics, symbols and/or pictures.
Use an input device to select an item and navigate the screen.
Navigate the basic functions of a browser.

Grading and Evaluation Guidelines

GRADING PROCEDURES

The following evaluation procedures will be employed to determine student performance:

30%	Lab Grades
20%	Quiz/Tests
20%	Projects/Research
10%	Class Work Assignments
10%	Participation/Work Ethic
10%	Homework

COURSE EVALUATION

Course achievement will be evaluated based on the percent of all pupils who achieve the minimum level of proficiency (final average grade) in the course. Student achievement levels above minimum proficiency will also be reported. Final grades, and where relevant mid-term and final exams, will be analyzed by staff for the total cohort and for sub-groups of students to determine course areas requiring greater support or

modification.)
The goal of this course is for a minimum of 95% of the total number of enrolled students to attain at least the minimum proficiency level.
Other Details

16054 Nutrition and Food Preparation

Nutrition and Food Preparation courses provide students with knowledge and skills about food preparation and/or production, with a strong emphasis on nutrition, balanced diets, and satisfying special dietary needs. Topics typically include assessing nutrient content, the science of food and nutrition, physiology and utilization of nutrients. Course content may also cover additives, contaminants, food-borne illnesses, and food technology.