Creative Living 1 Overview

Content Area: Family/Consumer Science
Course(s): CRE.LIV. I

Course(s): Time Period:

Length: **45 Days** Status: **Published**

Cover

EAST BRUNSWICK PUBLIC SCHOOLS

East Brunswick New Jersey

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Course Adoption: 4/21/1986

Curriculum Adoption: 4/21/1986

Date of Last Revision Adoption: 9/1/2017

COURSE DESCRIPTION

We are all consumers with many choices to make every day. Whether it relates to foods, clothing, relationships, health, or other areas, the power is in our hands. The decisions we make need to be informed and carefully implemented with our best interest in mind.

However, in a world where people are living unhealthy lifestyles, beyond their means, and without the knowledge and understanding to make good choices, it is important to educate, examine and recognize the options in order to be able to make appropriate modifications and help assure a more positive quality of life.

This course is geared toward instruction of practical daily activities in the subject areas relating to health/safety/foods/nutrition, sewing/textiles/fashion, personal/interpersonal development/assessment and Consumerism, which are necessary for independent healthful lifestyles. This course of study will guide the students to make sensible, well informed choices while incorporating skill building for practical daily use.

COURSE SCOPE AND SEQUENCE

COURSE SCOTE AND SEQUENCE				
Sequential Unit Description	Marking Period Guide	Other Pacing Guide References	Proficiency (Summative) Assessments	
Introduction to course				
• Overview of:				
o Course requirements				
o objectives	1, 3	1 day	-Class participation	
o grading policy				
o course outline				
o facilities				
Unit 1: Skills needed to work in the kitchen			• Class participation	
 Introduction 			• Safety Test	
 Safety and sanitation 	1, 3	6 days	• Tools and Terms test	
 Tools and uses 			 Measuring quiz 	
• Food preparation terms			 Following a recipe worksheet 	

• Following a recipe • Laboratory procedures • Measuring techniques • First student practice of learned skills Unit 2: The Food Guide Pyramid • Its purpose and use • Class and group • Pyramid food/activity group participation investigation • Computer assignment o Grain • Classwork o Dairy • Homework o Vegetable • Project completion 6 weeks o Protein (Meat/fish/eggs/nuts/beans, etc.) (approx) • Project Presentations o Fruit • lab skills evaluation student self-evaluation o Fat/Sweet • End product o Activity evaluation • Personal Diet Exploration • Unit test • Multiple student practice • Group research project and presentation Unit 3: Quick Bread Unit • Student self-evaluation Classifications • Unit test Characteristics • Class participation 1, 3 1 week (approx) • Ingredients and their functions • Classwork • Consumer comparison • Post-demonstration quiz • Multiple student practice

 Unit 4: Career Exploration Overview of career options Introduction of food industry history Food industry biography research report and presentation Inventors Inventions 	1, 3	3 days (approx)	 Research project and presentation evaluation Rolling Notes
 Unit 5: In the sewing lab Introduction Safety Tools and terms Measuring Equipment Pattern symbols Student guided practice 	2, 4	3 days	 Safety Test Tools and Terms test Sewing Machine parts and functions test.
Unit 6: Hand Sewing • Techniques • Closures • Stitches • Student guided practice	2, 4	3 days (approx)	Button samplesHand/embroidery stitch sampleLab work
Unit 7: Use of the sewing machineReview safety, parts and functionsThreading	2,4	1 week (approx)	 Parts and functions tests Sewing lab sheets

Bobbin winding			
• Backstitch			
Student guided practice			
Unit 8: Sewing Projects • Small student guided practice project • Large "To Sew" pillow project	2,4	5 weeks (approx)	Sample work evaluationCompleted project assessment
 Unit 9: Sewing vs. Purchasing Advantages/Disadvantages Sewing repairs Recycling possibilities 	2,4	1 day	
 Unit 10: Career Exploration Overview of career options Introduction of textile and sewing industry history Textile and sewing industry biography research report and presentation Inventors Inventions 	2, 4	1 week	 Research project and presentation evaluation Rolling Notes
 Unit 11: Consumerism Introduction Rights and Responsibilities Terms to know Skills needed 	2, 4	3 days	 Class participation Written homework/classwork assignments Quizzes/Tests-terms, concepts Group dynamic-

• Student guided activities

interaction with others

• Influences

• Computer assignments

• Homemade v. prepared/pre-packaged

• Projects/Research

Course Name: Creative Living 1, #2360

	School Numbers		Grades(s)	Credits	Min. Per Week	Elective/Required	Initial d Course Adopted
2360	055	S	8-9	2.50	210	E	04/21/86

PRIMARY CONTENT AREA AND SECONDARY AREAS OF FOCUS

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

Textbooks and Other Resources

Textbooks

FOOD FOR TODAY, textbook and resource series (Student textbook ISBN: 0-02-642980-2, Teacher Wraparound Edition ISBN: 0-02-642983-7) Glencoe/McGraw-Hill

YOUNG LIVING, textbook and resource series (Student textbook ISBN: 0-02-645807-1, Teacher Wraparound Edition ISBN 0-02-645808-X), Glencoe/McGraw-Hill

CLOTHING: FASHION, FABRICS, CONSTRUCTION, (Student textbook ISBN: 0-02-640161-4) Glencoe

CLOTHING, IMAGE AND IMPACT (Student Textbook ISBN: 0-538-70007-6) Southwestern

Magazine and News Articles

Kitchen and Sewing Lab and Tools/Supplies

Teacher developed materials

Online Resources

Cookbooks

Craft stores

Food Stores

Workshops

Videos/DVD's:Kitchen SafetyThe New Food Guide Pyramid

Kitchen Measuring Crash Course on Calcium

Quick breadsSew Cool

Smart SnackingSewing 101

Amazing GrainsTo Sew

Produce!

Standards

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.HT-RFB.1	Describe ethical and legal responsibilities in food and beverage service facilities.
12.9.3.HT-RFB.2	Demonstrate safety and sanitation procedures in food and beverage service facilities.
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.
CRP.K-12.CRP1	Act as a responsible and contributing citizen and employee.
CRP.K-12.CRP2	Apply appropriate academic and technical skills.
CRP.K-12.CRP4	Communicate clearly and effectively and with reason.
CRP.K-12.CRP8	Utilize critical thinking to make sense of problems and persevere in solving them.
CRP.K-12.CRP11	Use technology to enhance productivity.
CRP.K-12.CRP12	Work productively in teams while using cultural global competence.
HPE.2.1.8.B.1	Analyze how culture, health status, age, and eating environment influence personal eating patterns and recommend ways to provide nutritional balance.
HPE.2.1.8.B.2	Identify and defend healthy ways for adolescents to lose, gain, or maintain weight.
HPE.2.1.8.B.3	Design a weekly nutritional plan for families with different lifestyles, resources, special needs, and cultural backgrounds.
HPE.2.1.8.B.4	Analyze the nutritional values of new products and supplements.
HPE.2.1.8.B.CS1	Eating patterns are influenced by a variety of factors.
PFL.9.1.4.E.2	Apply comparison shopping skills to purchasing decisions.
CAEP.9.2.8.B.3	Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.
CAEP.9.2.8.B.4	Evaluate how traditional and nontraditional careers have evolved regionally, nationally, and globally.
TECH.8.1.2.A.2	Create a document using a word processing application.
TECH.8.1.P.A.1	Use an input device to select an item and navigate the screen.
TECH.8.1.P.A.2	Navigate the basic functions of a browser.

Grading and Evaluation Guidelines

GRADING PROCEDURES

The following performance evaluations will be divided into the following categories with their respective weights of percentage to determine student outcome.

Quiz/Test20%

Attitude/Effort/Participation15%

Project/Research20%

Lab Work 20%

Classwork 15%

Homework 10%

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

22201 Family and Consumer Science—Comprehensive

Family and Consumer Science—Comprehensive courses are inclusive studies of the knowledge and skills that are useful for the efficient and productive management of the home. Course topics typically include foods and nutrition; clothing; child development and care; housing design, decoration, and maintenance; consumer decisions and personal financial management; and interpersonal relationships.