Family and Consumer Sciences Education Grades 9-12

Food Science

Message to the Teacher

The Food Science coursebiased on the understanding that the ability to reason, to think FULWLFDOO\DQGFUHDWLYHO\DQGWRUHIOHFWRQRQH¶\toward themselves, threfamilies, their peers, and the larger society. As technology advand societies change, the basic need for food remains.

Research has shown that permanent acquisition of knowledge is most likely when learning occurs in context and repeated practiscellowed. The experiential, hands on, real life nature of Food Science promotes this type of learning

Students live in a rapidly changing and increasingly complex world. Our students are future

6. Why is it important for students to study Food Science?

The Food Science course is based on the understanding that the ability to reason, to think critically a Q G F U H D W L Y H O \ D Q G W R U H I O H F W R Q R Q H ¶ V D F W responsibly toward themselves, their families, their families, and the larger society. As technology advances and societies change, the basic need for food remains.

Research has stwo that permanent acquisition of knowledge is most likely when learning occurs in context and repeated practice is allowed. Theriential, hands on, real life nature of Food Science promotes this type of learning.

7. What instructional strategies best support student learning in Food Science?

The purpose of instructional strategies is to deliver the New York State Learning State in Family and Consumer Sciences, Career Development and Occupational Studies, and 12 Science Learning and Consumer Sciences should evelop learning experiences aligned with the estandard.

The Food Science course should be taught ushandson, experiential approach to learning so that knowledge and skills are applied planned planned.

Strategies could include, but are not limited to:

The Food Science classroom affords happroductions of academic standards in a nurturing environment. Students in Fixents on a experience success in attaining academic standards that have given them difficulty in traditional academic settings.

Providing student access to other schooling student access, librarians, special education teacheds,) and community mefmmunity mefmmunity of

Course: Food Science

Content Topics

The Introduction to Food Science

A. Food Science and Its Relevance to Global Society (FS)

A.

representation to illustrate the relationships among Earth systems and how those relationships are bei modified due to human activity

NYS CDOS 1- Students will learn about the changin nature of the workplace, the value of work to societ and the connection of work to the achievement of personal goals.

NYS CDOS 2- Students will use essential academic concepts, facts, and procedures in applications related life skills and the world of work

NYS CDOS 3a2 Thinking Skills

NYS CDOS 3a3 Personal Qualities

NYS CDOS 34 - Interpersonal Skills

NYS CDOS 3a6 Managing Information

NYS CDOS 3a8 Systems

Performance Objectives and Supporting Corpetencies for Food Science and the Relevance to Global Society

Food Science and Its Relevance Global SocietyPerformance Objective 1

- FS.1 Recognize food science as a relevant science including current and storical developments and advancements global food production
 - FS.1.1. Define food science and relate it to other science disciplines
 - FS.1.2 Recognize the history and development of food into a highly regulated industry
 - FS.1.3. Relate the contribution of food scientisto the advancement of global food production
 - FS.1.4. Explain the importance of studying food science

B. <u>Research Practices in Food Science(RP)</u> How can I use basic research practices to investigate and study food science?

Standards Connections

Research Practices in Food Science supports the NYBamily and Consumer Sciences Learning Standards 1 ±Personal Health and Fitness and 2±A Safe and Healthy Environment; NYS Career Development and Ocupational Studies Standards 1±Career Development, 2±Integrated Learning and 3a ±Universal Foundation Skills; and NYS ScienceStandards HS-PS1-2, HS-PS1-5, HS-PS1-6, and HS-PS1-11.

Rationale

The purpose of this content topic is to understand the role of research in for science as it relates to scientific practices and the development of the food industry. This content topic will provide opportunities for student to apply communication, leadship, management, and thinking skills to research practices in food science.

Key Ideas

The purpose of this content topic is to understand the role of research in for science as it relates to scientific practices and the development of the purpose of this content topic is to NYS FACS1 - Students will have the necessary knowledge and skills to extilish and maintain physical activity, and maintain personahealth.

NYS FACS 2- Students will acquire the knowledge and ability necessary to create and maintain a safe healthy environment.

NYS Science HSPS12 - Construct and revise an explanation for the outcome of a simple chemical reaction based on the termost electron states of atoms trends in the periodic table, and knowledge of the patterns of chemical properties

NYS Science HSPS15 ±Apply scientific principles and evidence to explain how the rate of a physical or chemical change is affected when moditions are varied.

NYS Science IS-PS16 ±Refine the design a chemical system by specifying a change in condition that would produce increased amourftproducts at equilibrium

NYS Science HSPS111 ±Plan and conduct an investigation to compare properties and behaviors of acids and bases

NYS CDOS 1- Students will learn about the changin nature of the workplace, the value of work to society and the connection of work to the achievement of personal goals.

NYS CDOS 2- Students will use essential academic concepts, facts, and procedures in appiboat related to life skills and the world of work

NYS CDOS 32 - Thinking Skills

NYS CDOS 3a3 Personal Qualities

NYS CDOS 3a4 Interpersonal Skills

NYS CDOS 3a6 Managing Information

NYS CDOS 3a8 Systems

Performance Objectives and Supporting Competencies for Research Rectices in Food Science

Research Practices in Food Science Performance Objectte 1

- RP.1 Explain the role of science in food science as it relates to research practices and practical scientific experiments
 - RP.1.1. Relate the red of science to the development of the food industry
 - RP.1.2 Identify and develop science skills necessarysuccessful scientific research
 - RP.1.3. Explain the steps of the scientific method and demonstrates in science investigations
 - RP.1.4. Design proper science experiments
 - RP.1.5. Demonstrate the knowledge and use of good and safe laboratory practices
 - RP.1.6. Explain the unique nature of clinical studies and acquire skills in evaluating scientific studies

C. <u>Concepts of Physical Scienceselevant to Food SciencePS</u>) How will basic concepts of the hysical sciences help menderstand Food Science?

Standards Connections

Concepts of Physical Scienceselevant to Food Science supports the NYS Family and Consumer Sciences Learninstandard 2 ±A Safe and Healthy Environment; NYS Career Development and Occupational Studies St

Concepts of Physical Sciencese Revant to Food Science Performance Djective 2

PS.2 Classify and identify compounds and common properties
PS.2.1. Explain the various types of chemical bonds and relate to the properties of compounds

Concepts of Physical Sciencese Revant to Food Science Performance Spective 5
PS5 Identify the forms and sources of energy and understand their relationship to physical and chemical processes
PS

and the connection of work to the achievement of personal goals.

NYS CDOS 2- Students will use essential academic concepts, facts, and procedures in applications related life skills and the world of work

NYS CDOS 3a2 Thinking Skills NYS CDOS 3a3 Personal Qualities NYS CDOS 3a4 Interpersonal Skills NYS CDOS 3a6 Managing Information NYS CDOS 3a7

E. Water (W) How can I explain the properties and role of water in food science?

Standards Connections

Food Science Applications of Water supports the NYS Family and Consumer Sciences Learning Standards 1 ±Personal Health and Fitness2 ±A Safe and Healthy Environment and 3 ±Resource Management; NYS Career Development and Occupational Studies Standards 1 ±Career Developmentand 2 ±Integrated Learning; and NYS Science StandardsHS-ESS25, HS-PS1-5, HS-PS1-10, and HS-PS3-4

Rationale

to explore the properties of watern a scientific setting. Students will understand the compositionda chemical formula of water and determine the freezing, melting, boiling and vaporization points water andhe influence of altitude of these temperature Students will understand the role of water in biological systemsStudents will understand the ERG\¶V UHT for water. This content topic will provide opportunities for students t apply communicaton, leadership, management, and thinking skills to the study of the properties andle of water in food science.

Key Ideas

The purpose of this content topic is to explore the properties of water a scientific setting. Students will understand the composition a maintain personal health.

NYS FACS 1- Students will have the necessary knowledge and skills to establish and maintain physical fitnessparticipate in physical activity, and maintain personal health.

NYS FACS 2- Students will acquire the knowledge and ability necessary to create and maintain a sad healthy environment.

NYS FACS 3- Students will understand and be able manage personal resources of talent, time, energy, a money and make effective decisions in order to balance their obligations to work, family, and self.

NYS ScienceHS-ESS2-5 ±Plan and conduct an investigation of the properties of water and its effect on Earth materials and surface processes.

NYS Science HSPS15 ±Apply scientific principles and evidence to explain how the rate of a physical of chemical change is affted when conditions are varied

NYS Science HSPSI-10 ±Use evidence to support claims regarding the formation, properties, and behaviors of solutions at bulk scales.

NYS Science HSPS34 ±Plan and conduct an investigation to provide evidence that themsfer of thermal energy when two components of different temperature are combined with a closed system results in a more uniform energy distribution among the components in the system (second law of

thermodynamics)

NYS CDOS 1- Students will be kowledgeable about the world of work, explore career options, and relate personal skillsaptitudes, and abilitize future career decisions.

NYS CDOS 2- Students will demonstrate how academic knowledge and skills are applied in the workplace and otherestings.

Performance Objectives and Supporting Competencies Water

Water Performance Objective 1

- W.1 Analyze and describe the chemical composition and the three phases of water in the role of food preparation
 - W.1.1. Cite the composition and chemidal mula of water
 - W.1.2 Determine the freezing, melting, boiling, awarporization points of water and the influence of atmospheric pressure (altitude)
 - W.1.3. Demonstrate the use of water in food preparation for heat transfer and solutions
 - W.1.4. Describethe body requirement for waterand its nutritional value
 - W.1.5. Demonstrate an understanding of osmosis

F. <u>Carbohydrates (C)</u> How can I analyze the properties and roles of carbohydrates in food science?

Standards Connection

Food Science Applications of Carbohydrates supports the NYS Family and Consumer Sciences Leaning Standards 1 ±Personal Health and Fitness2 ±A Safe and Healthy Environment and 3 ±Resource Management, NYS Career Development and Occupational Studies Standards 1 ±Career Development and 2 ±Integrated Learning; and NYS ScienceStandards HSLS1-6 and HSLS2-3

Rationale

to studythe properties of carbohydratesStudents will be able to define moneand poly VDFFKDULGHV DQG method of digestion, absorption an assimilation of carbohydrates. Students will be able to explain the nature of several carbohydrate related diseases such as diabetes hypoglycemia. Students will demonstrate aramelization and crystallization. Studes will understand the composition of simple sugarsStudents will be able to use starch cookery to demonstra the use of starch in techniques suc as gelatinization and thickening o sauces. Students will explaineth sources and role of fiber in itiets. This content topic will provide opportunities for students to apply communication, leadership, management, and thinking skills to the study of carbohydrates in food science.

Key Ideas

The purpose of this content topic is to study the properties of carbohydrates Students will be able to define moneand poly

NYS FACS 1- Students will have the necessary knowledge and skills to establish and maintain physical fitness, participate in physical activity, and maintain personal health.

NYS FACS 2- Students will acquire the knowledge and abilitynecessary to create and maintain a safe healthyenvironment.

NYS FACS 3- Students will understand and be able manage personal resources of talent, time, energy, money and make effective decisions in order to balance their obligations to work amily, and self.

starches and their relationship with simple sugars Students will be able to use starch cookery to demonstrate the use of starch in techniques such starches and their relationship with NYS Science H&SS1-6 ±Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecularsy to combine with other elements.

NYS Science HSLS2-3 ±Construct and revise an explanation basednœvidence for the cycling of matter and flow of ærgy in aerobic and anaerobic conditions.

NYS CDOS 1- Students will be knowledgeable about the world of work, explore career options, and relate personal skills, aptitudes, and abilities future career decisions.

NYS CDOS 2- Students will demonstrate was academic knowledge and skills are applied in the workplace and other settings.

G. <u>Lipids (L)</u> How can I analyze the properties and roles of lipids in fsxidnce?

Standards Connections

Food Science Applications of Lipids supports the NYS Family and Consumer Sciences Learning Standards 1 ±Personal Health and Fitness2 ±A Safe and Healthy Environment and 3 ±Resource Managd

personal skills, aptitudes, and abilities to futcaeeer decisions.

NYS CDOS 2- Students will demonstrate how academic knowledge and skills are applied in the workplace and other settings.

Performance Objectives and Supporting Competencies Lipids

Lipids Performance Objective 1

- L.1 Analyze and describe the structure and compositions of lipids; explain lipid metabolism; develop techniques in selection and preparation of foods that avoid health problems related to lipids
 - L.1.1. Identify the basic streture and properties of lipids
 - L.1.2. Identify the dietary sources of lipids
 - L.1.3. Differentiate between at unsaturated fats
 - L.1.4. Identify triglycerides and their roles as lipids
 - L.1.5. Explain advances imesearch regardinition metabolism included but not limited oo omega, cisfats and transtats
 - L.1.6. Describe the ingestion, digestion, absorption, and use of lipids in the human body
 - L.1.7. Examinediseases related to lipitobnsumptionsuch as hypertension, atherosclerosis and obesity heart disease
 - L.1.8. Examinethe relationship between cholesterol and lipids
 - L.1.9. Explain the five functions of fat in food preparation (tenderizing, aeration, heat medm, emulsions, and flavorings)
 - L.1.10 Develop techniques of food preparation that minimize fat absorption
 - L.1.11. Identify ways to reduce fat consumption throughd preparation modifications

H. Proteins (P) How can I analyze the properties and roles of protein in food science?

Standards Comections

Food ScienceApplications of P

NYS CDOS 2- Students will demonstrate how academic knowledge and skills are applied in the workplace and other settings.

Performance Objectives and Supprting Competencies for Proteins

Proteins Performance Objective 1

P.1 Analyze and understand the chemical compaition of proteins and recognize the essential anchon-essential

VM.1.2 Distinguish between fat and water soluble vitamins tand to function in the body and inplications to food preparation
 VM.1.3. Identify sources of vitamins
 VM.1.4. Explain the function of vitamins and identify inditions associated with deficiency and toxicity
 VM.1.5. Recognize the concept of bioavailability vitamins and the factors that affetchebioavailability of vitamins

Vitamins and Minerals Performance Objective 2

VM.2 Recognize the sources and types of minerals and identify the role of minerals in the efficient functioning body

cholesterblevels

VM.2.1. Describe the chemical nature of minerals
 VM.2.2 Distinguish between micro and macro minerals and their functions in the body
 VM.2.3. Identify sources of minerals
 VM.2.4. Identify conditions associated with mineral deficiency toxidity
 VM.2.5. Recognize the mportance of phytochemical that reduce health risks for conditions such as but not limited to cancer langeth

J. <u>Introduction to M icroorganisms (IM)</u> How can I identify the types and characteristics of microorganisms sociated with sociated vith sociated?

Standards Connections

Introduction to Microorganism supports the NYS Family and Consumer Science Learning Standards 2 ±A Safe and Healthy Environment and 3±Resource Management;

K. <u>Microorganisms in Food Science(MFS)</u> How can I understand threles of microorganisms in food science?

Standards Connection

Microorganisms in Food Science supports the NYS Family and Consumer Science Learning Standards 1 Sciences

NYS Science HSPS16 ±Refine the design of a chemical system by specifying a change in condition that would produce increased amounts of products equilibrium

NYS CDOS 1- Students will be knowledgeable about the world of work, explore career options, and relate personal skills, aptitudes, and attacks to future career decisions.

NYS CDOS 2- Students will demonstrate how academic knowledge and skills are applied in the workplace and other settings.

NYS CDOS 3a1 Basic Stills

NYS CDOS 3a2 Thinking Skills

NYS CDOS 3a3 Personal Qalities

NYS CDOS 3a4 Interpersonal Skills

NYS CDOS 3a5 Technology

NYS CDOS 3a6 Managing Information

NYS CDOS 3a7 Managing Resourse

NYS CDOS 3a8 Systems

NYS CDOS 3b Human and Public Servicehe student will be able to demonstrate a knowledge of principles of sanitation used to prevent the transmission of dise

MFS.2.2	Identify and understand the metabolism of microbes that sesult
	food intoxication
MFS.2.3	Identify and undestand the metabolism of microbes that resignit
	food infections
MFS.24.	Identify the sources of microbial foodntamination

behaviors of solutions at the scales

NYS Science HSPS31 ±Create a computational model to calculate the change in the energy of or component system when the change in energy of other component(s) and energy flows in and out of the system are known

NYS CDOS 1- Students will be knowledgeable about the world of work, explore career options, a relate personal skills, aptitudes, and abititie future career decisions.

NYS CDOS 2- Students will demonstrate how academic knowledge and skills are applied in the workplace and other settings.

NYS CDOS 3a1 Basic Skills

NYS CDOS 3a2 Thinking Skills

NYS CDOS 3a3 Personal Qalities

NYS CDOS 3a4 Interpersonal Skills

NYS CDOS 3a5 Technology

NYS CDOS 3a6 Managing Information

NYS CDOS 3a7 ManagingResources

NYS CDOS 3a8 Systems

NYS CDOS 3b Human and Public Servicehe student will be able to demonstrate a knowledge the principles of sanitation used to prevent the transmission of diseseproducing microorganisms from one person/object to alhetr.

Performance Objectives and Supporting Corpetencies for Food Preservation

Food Preservation Performance Objective 1

FP.1 Analyze and describemethods of food preservation and their relationship to food safety

rood daroty	
FP.1.1.	Identify and explain methods of thermal preservation such as but not limited to blanching, pasteurization, and sterilization
	O' 1
FP.1.2	Recognize changes caused by processing food
FP.1.3.	Explain dehydration as a meantsood preservation
FP.1.4.	Identify methodsof packing and processing foods
FP.15.	Describe the process of food irradiation and its effectood f
FP.1.6.	Examine the procedural considerations for freezimipusfoods
FP.1.7.	Describe the process concentration and its effects coord
FP.1.8.	Explain the effects of packaging on foods

FP.1.9. Review current research in the preservation and processing obf

activities on the environment and biodiversity

NYS Science HSPS15 ±Apply scientific principles and evidence to examin how the rate of a physical or chemical change is affected when conditions are varied

NYS Science HSPS 110 ±Use evidence to support claims regarding formation, properties, and behaviors of solutions at bulk scales.

NYS CDOS 1- Students willbe knowledgeable about the world of work, explore career options, ar relate personal skills, aptitudes, and abititie future career decisions.

NYS CDOS 2-

FS.1.5. Recognize

N. <u>TechnologicalAdvances in Food ScienceTA</u>) What is the imact of technology on the development of food science?

Standards Connections

Technological Advances in Food Science supports the NYS Family and Consumer Sciences Learning Standard 1 ±Personal Health and Fitness2 ±A Safe and Healthy Environment and 3 ±Resource Management, NYS Career Development and Occupational Studies Sandards 1 ±Career Development, 2±Integrated Learning and 3a ±Universal Foundation Skills; and NYS Science Standards HS-LS1-8, HS-LS2-2, HS-LS2-7, and HSPS31

Rationale

Key Ideas

as current trends and issues in the food industry. This content topic will maintain personal health. provide opportunities for students to apply communication, leadership, study of technologyin food science.

The pupose of this content topic is to NYS FACS 1- Students will have the necessary exam technological advances as we knowledge and skills to establish and maintain physical fitness, participate in physical activity, and

NYS FACS 2- Students will acquie the knowledge management, and thinking skills the and ability necessary to create and maintain a safe and healthy environment.

> NYS FACS 3- Students will understand and be abl to manage personal resources of talent, time, ene and money and make effective decisions rder to balane their obligations to work, family, and self.

> NYS Science H&S1-8 ±Use models to illustrate how human reproduction and development mainta continuity of life.

> NYS Science H&S2-2 ±Use mathematical representations to support and revise explanatio based on evidence about factors affecting biod.74

of the sysem are known.

NYS CDOS 1- Students will be knowledgeable about the world of work, explore career options, ar relate personal skills, aptitudes, and abititie future career decisions.

NYS CDOS 2- Students will demonstrate how academic knowledge arsatills are applied in the workplace and otherestings.

NYS CDOS 3a1 Basic Skills NYS CDOS 3a2 Thinking Skills NYS CDOS 3a3 Personal Qalities NYS CDOS 3a4 Interpersonal Skills NYS CDOS 3a5 Technology O. Food Industry Careers (FIC) How

NYS CDOS 3a1 Basic Skills
NYS CDOS 3a2 Thinking Skills
NYS CDOS 3a3 Personal Qdities
NYS CDOS 3a4 Interpersonal Skills
NYS CDOS 3a5 Technology
NYS CDOS 3a6 Managing Information
NYS CDOS 3a7 Managing Resources
NYS CDOS 3a8 Systems

Performance Objectives and Supporting Competencies Food Industry Careers

Food Industry Careers Performance Objective 1

FIC.1 Identify occupations associated with food production, processing, preparation, and delivery

FIC.1.1. Locate resources to research food industry jobs

FIC.1.2 Relate careers with all the aspects of the food industry

FIC.1.3. Determine the training or qualifations required to perform specific jobs in the food industry

FIC.1.4. List personal attributesecessary for a successoral reer in the food industry

Appendix A

			x Water Content in Foods
F. Carbohydrates (C)	CDOS1, 2	HS-LS1-6	x Nutritional Main Meals and
		HS-LS2-3	Global Issues
G. Lipids (L)	CDOS1,2	HS-LS1-6	x Density Differences and
		HS-LS1-7	Separations
			x Fat andWater Content of
			Ground Meat Products
			x Gluten Development in
			Dough, Nutritional Main Meals
			and Global Issues
			x Shortening Properties of
			Lipids in Pastry
H. Proteins (P)	CDOS1,2	HS-LS1-1	

Appendix B

Suggested Laboratory Experiences for Food Science

Food Science is Examily and Consumer Sciences foods and nutrition cluster course that as been designed as a cialized option to fulfill the hird-yearscience graduation requirement for all students.

New York State mandates completion of three units of commemodevel science for all students. The three units must be comprised of commencement level sciences aligned with the New York State P-12 Science Standards nits must include ne course from the physical setting (physical science) and one courserom the living environment (life science). The third may be from either life sciences or physical sciences. Food Science has been designed as a specialized course to third-thearscience requirement for all students. All commencement level sciences, including specialized courses, include laboratory activities.

In science, specialized burses may include laboratory activities scheduled within the regular classroom instructional meeting me ormay include additional laboratory time association with earning a unit of credit. They do not include state and ated laboratory experiments and tend in a Regents examination.

Laboratory experiences are an integral part of the Food Science course. Laboratory experiences enable students to see hoscientific principles are involved in food selection, preparation, and storage by applying knowledge, skills, and concepts introduced through classroom instruction

The suggested laboratory experienced Student Laboratory Forwhich follow are offered as suggestions to assist teachers in planning laboratories that promote so the aexist teachers in planning laboratories that promote so the following laboratories connected to the objectives and supportion petencies in Food Science:

- x Acidity of Foods
- x Canning of Simple Items
- x Cheese Making
- x Density Differences and Separations
- x Effectiveness of Cleaningreducts and Procedures on Microorganisms
- x Effects of Salt on Boiling Point

Acidity of Foods

Content Connections:

The Introduction to Food Science

- B. Research Partice in Food Science (RFS)
- C. Concepts of Physical Sciences relevant to Food Science (PS)
- D. Concepts of Life Sciences relevant to Food Sciences

Objectives:

Students will identify and develop science skills necessary for successful scientifirchese Students will be able to explain the steps of the scientific method and demonstrate its use in science investigations. Students will undernst the concept of pH and explain its relationship to neutralization reactions, and recognize extension reactions and indicate the influence of pH on biological systems.

Materials:

Litmus Paper

Water

Foods: pasta sauce, fruit yogurt, ustruice, soups and foods common and easy to test.

Procedure:

Acid level of foods has become a health is four those millions that suffer from acid reflux and other digestion problems associated with high acidity of the stomach and esophagus. Simple litmus paper can be used to test several prepared foods an approximate acidity.

A review of the pH sale is critical. 14 would be the highest base or Alkaline number and 1 the most dangerous acidity. 7 is neutral and a pession mach acid is somewhere in the 3 to 4 range.

Foods such as pasta sauce, fyoigurt, citrus juice and soups could be som foods that are common and easy to test. In all a variety of foods that might fall into basic or acidic should be chosen. Even water can and should be tested since it may be added to some of the products chosen.

A list should be ket and recorded. Gods could also be mixed (as throughout a meal) and a final pH could be taken of the mixed foods. Tomato sauce should always be used because of the extremely high levels of acid it can achieve.

At the end of the activity have studemtix some bakingosta (bicarbonate of soda) into tomato sauce and note the result. The baking soda will react and bubble in the very acid environment. Have students take the acid readings before and after adding the baking soda. Finally, a separate batch of sauce couldave bay leaves added to note the change they have on acid levels.

Students can research threount ofmoney spent on digestive medications in the United States. Long term health effects can also be explored. Conditions cerations (stonach/esophagus), inflammations, and cancers associated with high digestive acid levels.

Cheese Making

Content Connections: Introduction to Food Science

C. Concepts of Physical Sciences Evant to Food Science (PS) Food Microbiology

K. Microorganisms in Food Science (M)

Objectives:

Students will recognize the processes of chemical separation such as but not limited to distillation, evaporation, and vatallization. Students will know the process involved in the production of fermented products as but not limited to yeast bread, vinegar, and cheeses. Students will demonstrate how simple processes (chemical bonding, natural bacterial processes, and precipitation) can yield a useful food source high in calcium protein and easy to preserve with vinegar, salting, and waxing. Students will buf various dairy products (butter milk, goat milk, and whole) to produce a variety of cheeses

Materials:

Cheese making is a common lab activity done in biology classes across the country. The use of vinegar, hydrochloric acidHCL (1 molar or 8% solution), or thenzyme, rennitate, can all be used safely and effectively to produce large amounts of simplesels. Salting or adding other spice can also done with partial melting.

Precipitation ager(HCL 8%/ 1molaror white vinegar, or remilase enzyme)
Cheese cloth (to separate the whey from curd)
Set of large spoons
Colander
Set of measuring cups
Variety of milks
Set of glass (nonluminum) bowls

Procedure:

Teacher will demonstrate the procesthe students. In a 1 quart pot milk is added and then the precipitant agent can be added. With gentle stirring the curd and whey will have sepathed to point where the combination can be poured through a cheese cloth and colander.

This lab activity can be taken very far. Some that were researched includer ighte labbering of milk letting the natural lactobacilli bacteria create lactic acid by biecomes the natural curdling agent.

Cheesemaking kits can be purchased for classroom kists contain dried milk, dried bacteria

During yogurt making, wath the separation Allow students use a variety of milks (1%, 2%, whole, chocolate) and then spieness tup with the 1% molar hydrochloric acid solution.

Students in the same group will be timing how long it takes various types of visagaroils to separate after being shaken for 30 seconds. Students will predict what the separation rate will be if the two components are shaken for a longer period of time.

Tie-ins can be made with serginfood and dressing preparation in imum time to mix properly, and limit to separation time.

Dressing recipes can then be explored. After recipes have been completed the observation should once again be conducted. **Diel** separation time increase or decrease? Did the use of spices and other ingreents increase the density and did it inhibit separation?

Extensions:

Culminating activity can be testing the dressings that have been created. Special attention should be paid to greens and their preparation. Stress the importance of serving dped greens so that water is removed from the surface. Have students mix their dressings with water and observe. Water and dressing rarely mix and to have their creatile that it should be served over dried greens.

The Effectiveness of Cleaning Products and Procedures on Microorganisms in the Home

Content Connections:

Intro to Food Science

B. Research Practices in Food Science (RP)

Food Microbiology

- J. Introduction to Microorganisms (IM)
- K. Microorganisms in Food Senice (MFS)

Objectives:

Students will evaluate the effectiveness of eliminating microorganisms from household surfaces through various cleaning processes and agents. Studienstet up the parameters of their experiment using scientific method. Artificial work surface will be made using flat baking sheets and plastic film. A liquid solution of water and the juices from spoiled meat or poultry will be applied in a thinilin and allowed to dry. Then, sectioning the surface off, students will ³ FOD O WKHVHFWLRQVXQGHUGLIHUHQWPHWKRGVWKHVKI they think the typical person would do at home. After cleaning the surface, they likely likely the samples from the cleaned surface and see if there are any microorganisms from household surfaces

Materials:

Petri dishes prepared with nutrient agar

Stretch film to secure Petri dishes

Cotton swabs

Sterile water

Permanent markers

Masking tape

Plastic disposablelove

Safety goggles

Liquid from spoiled meat

Tap water

Flat surfaces±(ex.: cardboard or baking sheets)

Dish detergent

Household sponges

Dish washing cloths

Paper towels

Various household (spray) cleansers appropriate for kitchen use

Plastic food storae wrap

Extra cardboard (old file folders will do)

Procedure:

Student lab groups will cover the flat surface with a layer of plastic food wrap, section the surface into large grids with masking tape, and cover with another layer of plastic wrap. Students will then apply the juice of the spoiled meat onto the estirface, and allow it to dry. While protecting the grids from overspray with the extra cardboard, they will spray one section with a chosen household cleanser, wipe it clean with a paper, tand then collect a sample

Effects of Salt on Boiling Point

Content Connections:

Introduction to Food Science

C. Concepts of Physical Sciences relevant to Food Science (PS)

Objective:

Students will use a variety of this and concentrations in water to observe the effects on boiling point temperatures

Materials:

Variety of salts i(e. iodized and noniodized sea, organic salts) Measuring utensils / cups 1 quart pots Cooking thermometers

Fat and Water Content of Ground Meat Products

Content Connections:
The Introduction to Food Science
B. Research Practices in Food Science (RP)

Research theore of fat in the diet and compare the nutritional value of animal fats to plant lipids.

Using Nutrition Facts Labels and time nutrient analysis, research the water and fat content of various meat products, such as hot dogs, and determine the reliption fat content and water content in these products.

Research food issues related to meat consumption and compare to plant soprotein in terms of health, cost, food safety issues, and protein content.

Research health conditions as they relate to wheat consumption and litereatives in food preparation.

Research the fiber content of various flours and the role of fiber in health.

Students can present their findings and recommendations to the trest class.

Grocery Store Visit

Content Connections:

Food Microbiology

L. Food Preservation (FP)

The Future of Food Science

O. Food Industry Careers (FIC)

Objective:

Students will identify methods opfacking and processing foods. Students will locate resources to research food industry jobs.

Procedure

The teacher should create a checkdfstood items to investigate:refsh produce, baked items dried goods, canned foodsnd frozermeats and egetables

Eachstudent group will investigate:

- 1. How freshness is maintained (fredhed, irradiated, pasteurized, frozen)
- 2. What form of preservation is used (citric acid, ascorbic abiethical additives, etc.)
- 3. Where the product came from ation of origin)
- 4. Shelf life of each product

Extension

Students can presente indings. Bring in a digital cames that images of what was investigated can be used in the heafor long term storage should also be discussed.

Students can review current research in the servation and processing food

Product Production and Presentation

(Suggested-ulminating project)

Content Connections:

Future of Food Science

- N. Technology Advances in Food Science (TFS)
- O. Food Industry Careers (FIC)

Objective:

Working in pairs, students will create a food product that they will market to a group of peers. Student groups will conduct research another a marketable food product, including nutritional information, health risk or benefit, target consumer, and compartsomoduction ost vs. consumer cost. Students will present their findings to a panel of teachers and presentation and answer session of culminate the presentation.

Project Outline:

Student groups will present a productea.

Students will conduct a presentatin.

Students should dress the part of a marketing professional.

A product prototype should be present.

Presentation should address the following concepts:

- x Inspiration for the food product (health, nutritional, new market, diet / exercise)
- x Researchaspects (4) this a new product or one that is improved from an explicing
- x Ingredientresearch What will go into your product and how will it be tested
- x Healthbenefit / risks (documented study or ingredient breakdown)
- x Packagingun down (How and what type of materials in product and packa@ing
- x Shippingproposal (small to large production, by rail, road, air, local, etc.)
- x Costresearch (low much to produce) ackage, ship products. consumer product price?)
- x Profit margin

Salt and Water Balance in Vegetables

Content Connections:

The Introduction to Food Science

D. Concepts of Life Sciences Relevant to Food Science (LS)

FoodBiochemistry

E. Water (W)

I. Vitamins and Minerals (VM)

Objectives:

Students will learn how the concention of salt affects the movement of water into and out of the cell through its membrane.

Materials:

Masking tape

Marking pen

250 ml distilled water

2 small bowls

15 ml table salt

Vegetable sample for each lab group (i.e., 2 large lettuce leaves, hspinaticed and quartered cucumber, eggplant, zucchini, celery)

Timer

Balance

Paper towels

Spoon

Procedure:

Students will pour half the water intoderalabeled bowl. Students will add the salt to one bowl and stir. Students will mass the vegetables leaftercing equal amounts into each bowl. After the vegetables soak in the bowls for 30 minutes, students will remove each of the vegetable samples, obsering whether the vegetable is limp or crispy. After thoroughly drying each vegetable sample, they will-bmassed again and the amount of water loss will be calculated for each sample.

Extensions:

Research he health related issues related to both highlaw sodium diets.

Research the amount of sodium in various processed foods (i.e., cereals, potatorolaipos sauce, soup,) and compare to the sodium content of whole foods (i.e., fruits and vegetables) Research health related issues related to othreerals (i.e., potassium, calcium, iron, or phosphorous)

Students can repeat this experiment, subst**gutio**nosodium glutamate or potassium chloride in place of sodium chloride.

Shortening Properties of Lipids in Pastry

Content Connections:

The Introduction to Food Science

- B. Research Practices in Food Science (RP)
- C. Concepts of Physical Socs Relevant to Food Science (PS)

Food Biochemistry

G. Lipids (L)

Objectives:

Students will experience why lipidare an important ingredient in baked goods. Students will measure the shortening properties of various lipids. Studentsownipare the flavor and texture of piecrusts prepared with various lipids.

Materials:

Flour

Salt

Variety of lipids (i.e., hydrogenated shortenin bard, margarine vegetable oil butter, tub margarine, liquid margarine)

100-ml graduated cylinder

Balance

Fork or pastry blender

Cookie Sheet

Aluminum foil

Oven mitt or pdtolder

Pizza cutteor knife

Sifter

Mixing bowl

Metric measuring spoons

Turner or spatula

Pastry blenderfor all variations, recept oil

2 rulers

Procedure:

Student lab groups will prepare a pie pastry using equal amounts of flour, salt, water, and one lipid. Students will pat out the pastry into a unifesized square on an aluminum foil covered cookie sheet, cutting it into æqual amount of squares beforeking.

After baking, each student Ir or /F1 12 Tf 1 0 0 1 72.84 44F1 12734(I agaD 24u4(S)k2d9 Tm2(of f)6

Research degree of saturation of various lipids and make a conclusion about the relationship between saturatin and flakiness of saturatins.

Researchydrogenation of lipids and the ises in extending shelf life of baked goods. Estimate the shelf life of pastry based on the degree of saturation in each lipid used in this experiment. Research the effects of saturate fats, unsaturate ats, and transatty acids in the diet.

Recognizing Sources of Vitamin C

Research Hypcand Hypervitaminosisand the diseases related to vitamin deficiency and excessive amounts.

Research how food Scientists determined the minimum recommended dietary allowances for vitamins.

5 H V H D U F K W K H H I I H F W R I Y D U L R X V O L I H V W \ O H F K R L F H V D Q metabolize vitamins (smoking, drug abuse, alcohol consumption, etc.)

Water Content in Foods

Content Connections:

Food Biochemistry

E. Water (W)

Objective:

Students will calculate the % of water in fruits by theopens of weighing and dehydrating common fruits i(e. pineapple, apple, pears, mango,).

Materials:

Variety of fruits that can be easily sliced and dehydrated (ie. apples, pears, kiwi, mango, bananas)

Standard measuring cup(s)

Digital scale or triple beam balance

Standard stackable dehydrator unit

Procedure:

Students should work in a group setting for the ihitiat of the lab. A fruit must be selected by the group and 100 gm(sapprox. 1/4 pound) will be prepared to the manufacturing guideline specification for the dehydrator chosen.

The group will make an estimate of what percentage watertent their fruit possesses. As close to 100 gms. of fruit will be prepared and weighed. It is easiest to use 100 gms. so that calculations are simplified. Any amount may be used. Ratio / proportion calculationals be reviewed and employed during the lab. All remembers should be kept to the nearest tenth. All information should be kept in data table form.

Students can also take data during the days to dehydrate. Since many of the fruits will be sliced in a rounded fashion, measurements of the diameter same taken to note size loss.

At the end of the drying period theograps will once again weigh those iginal prepared fruit and compare and calculate the weight loss due to the evaporation of water.

Graphing of the data collected by all groups can be tedeas well as comparing the URXSV \P predictions. Each group should create their own graphing display using a variety of mediums and technologies.

Extensions:

Further nutritional and preservation can be discussed. Determining which fruits m last the longest can also be determined as the class progresses. Use of simple preserving agent (i.e. citric acid, light coating of sugar).

FAMILY AND CONSUMER SCIENCES ±FOOD SCIENCE STUDENT LABORATORY REPORT FORM

Student Name:	
Laboratory Title:	
Laboratory Date(s):	
Laboratory Report Due Date:	
Laboratory Purpose:	
Materials:	
Laboratory Proc0.005 0 1 7 (or)u(or)(ato(:TJ ET Q q 0.00000912 0 612 792 re W* n BT /F2	12

Appendix C

FAMILY AND CONSUMER SCIENCES #FOOD SCIENCE BEST PRACTICES RUBRIC AND LEARNING EXPERIENCE TEMPLATE

Indicators	1 Falls Below Expectations	2 Approaches Expectations	3 Meets Expectations	4 Exceeds Expectations

PLANNING	
Curriculum Goal	
Essential Question(s)	
National Standards	
National Standards	
NYS Standards	

PS3.1.	Describe the nature of synthesis reactions and recognize examples of this type of reaction
PS.3.2.	Describe the nature of decompositireactions and recognize
	examples of this type of reaction
PS.3.3.	Understand the concept of pH and explainetationship to
	neutralization reactions, and recognize examples of neutralization
	reactions
PS.3.4.	

- P.3 Recognize the changes that take placeuding the preparation of proteins and identify protein analogs
 - P.3.1. Recognize cases of denatution and coagulation of protein
 - P.3.2. Relate the structure and nature of protein to specific types of food preparation such as but not limitedgelatinization and emulsification
 - P.3.3. Demonstrate the impact of cooking methods on medicips
 - P.3.4. Identify protein analogs
- I. Vitamins and Minerals (VM)
 - VM.1 Recognize the sources and types of vitaminand identify the role of vitamins in the efficient functioning of the body
 - VM.1.1. Describe the general chemical structure of vitamins
 - VM.1.2. Distinguish between fat and water soluble vitamins and their function in the body and implications to food preation
 - VM.1.3. Identify sources of vitamins
 - VM.1.4. Explain the function of vitamins and identify nditions associated with deficiency and toxicity
 - VM.1.5. Recognize the concept of bioavailability of vitamins and the factors that affect the ioavailability of vitamins
 - VM.2 Recognize the sources and types of minerals; and identify the role of minerals in the efficient functioning body
 - VM.2.1. Describe the chemical nature of minerals
 - VM.2.2. Distinguish between micro and macro minerals and their functions in the body
 - VM.2.3. Identify sources of minerals
 - VM.2.4. Identify conditions associated with mineral deficiency and toxicity
 - VM.2.5. Recognize the importance of phytochemical sat reduce the ealth risks of conditions such as but not limited to cancer laight cholesterolevels
- J. Introduction to Microorganisms (IM)
 - IM.1 Investigate microorganisms in terms of classification and growth and their application to food science

		MFS.1.1. MFS.1.2. MFS.1.3.	Distinguish between aerobic and anaerobic respiration Define and identify the different kinds of fermentation process Describethe process involve to the production of fermented products such as but not limited to set bread, vinegar, and cheeses
		MFS.1.4.	Recognize the changes in nutritional value of foods caused by fermentation
	MFS.	2Investigate h	narmful microorganisms and their effects on food products
		MFS.2.1. MFS.2.2.	Distinguishbetween food intoxication and food infenti Identify and understand the metabolism of microbes that seisult food intoxication
		MFS.2.3.	Identify and understand the metabolis microbes that resultn food infections
		MFS.24.	Identify the sources of microbial food contamination
ı	Food Pre	servation (FP	
	FP.1	•	describemethods of food preservation and their relationship to
		FP.1.1.	Identify and explai methods of thermal preservation such as but not limited to blanching, pasteurization, and sterilization
		FP.1.2	Recognize changes caused by processing food
		FP.1.3.	Explain dehydration as a means of food preservation
		FP.1.4.	Identify methodsof packing and processing foods
		FP.1.5.	Describe the process of food irradiation and its effectod f
		FP.1.6.	Examine the procedural considerations for freezianipusfoods
		FP.1.7. FP.1.8.	Describe the process concentration and its effects torod
		FP.1.0. FP.1.9.	Explain the effects of packaging on foods Review current research in the preservation and processing the second s
	FP.2	Analyze tyne	esand functions of food additives, and identify common food
	11.2		d their rolesin foods
		FP.2.1.	Define the functions of addites
		FP.2.2.	Identify the natural andynthetic additives used in foods
		FP.2.3.	Differentiate incidental and intentional additives
		FP.2.4.	Describe the desirable and undesirable properties of food additives
		FP.2.5. FP.2.6.	Identify problems associated with food atides Outline the process of DA approval of food additives
	_		Cumile the process Cie/Capproval of root additives
M.	Food Sa	• , ,	
	FS.1	•	describemethods of food preservation and their relationship to
		food safety FS.1.1.	Identify the sources of physical contamination
		FS.1.1.	Identify the sources of physical contamination Identify the sources of chemical contamination
		FS.1.3.	Identify the sources of toxicontamination
		FS.1.4.	Recognize the complications of improper food handling duding,
			but not limited to crosscontamination, temperature control, and poor personal hygiene

- FS.1.5. Recognizeand explain the concepts bioaccumulation in the food supply
- FS.1.6. Outline voluntary efforts and government regulations related to sanitation in the food industry
- FS.2 Establish a safe working environment within the food industry
 - FS2.1. Analyze and describe examples of health and safety problems in career areas
 - FS.2.2. Identify and describe safety equipment appropriate for handling specific kinds of jobrelated materials
 - FS.2.3. Analyze and develop safety rules to minimize health andysafet hazards
 - FS.2.4. Describe procedures necessary to combat an emergency in a workplace
 - FS.2.5. Identify government regulations for workers in the food industry
- N. TechnologicalAdvances in Food Science (TA)
 - TA.1 Explore technological advances in food sciece
 - TA.1.1. Examine the uses of biotechnology to improve the food supply
 - TA.1.2. Examine the uses of genetic engineering to improve the food supply
 - TA.1.3. Examine the process of deloping new products in the food industry
 - TA.1.4. Examine current issues at trends in the food industry
- O. Food Industry Careers (FIC)
 - FIC.1 Identify occupations associated with food production, processing, preparation, and delivery
 - FIC.1.1. Locate resources to research food industry jobs
 - FIC.1.2. Relate careers with all the spects of the food industry
 - FIC.1.3. Determine the training or qualifications required to perform specific jobs in the food industry
 - FIC.1.4. List personal attributesecessary froa successfutareer in the food industry