

	Lesson Plan	s- Nutrition and Food Preparatior	1
Unit	Plan of Learning	State/ National Objectives	Evaluation/ Resources/ Adaptations & Accommodations
Introduction to FACS	 Essential Question: What is FACS? -Description of course objectives -Class procedures and expectations. -Team work contract -Writing assignment (students write about themselves and their experience with cooking, sewing, or childcare). -Folder designs (must give a visual representation of all areas of FACS). 	N/A	 Students will be evaluated by their class participation, writing assignment, and folder designs. Resources: handouts, writing assignment paper, art supplies, folders, and writing utensils. Adaptations /Accommodations: Student may be given an alternative FACS writing assignment if he or she has another FACS class. Students may be permitted to work with a partner on computer (if appropriate for the situation). Extended time on FACS assignment may be giver if necessary.

Measuring and Reading a Recipe	Essential Questions: How do you follow a recipe? What are correct measuring techniques? -Students will record notes about abbreviations and equivalents. -Students will watch a measuring demo (recipe preparation and sample). -Students will complete a kitchen math worksheet. -Students will practice reading recipes form cookbooks (question and answer, and game). -Students will have a quiz on measuring and equivalents.	 PA Academic Standard(s): 11.3.9F. Hypothesize the effectiveness of the use of meal management principles (e.g., time management, budgetary considerations, sensory appeal, balanced nutrition, safety, sanitation). 11.3.9G. Analyze the application of physical and chemical changes that occur in food during preparation and preservation. 	 Students will be evaluated by weekly participation points, notes, kitchen math worksheet, and quiz. Resources: cooking supplies and equipment, worksheets, cookbooks. Adaptations /Accommodations: Students may be given additional time to complete worksheet Modified worksheets and notes if necessary
Food Safety	Essential Question: How do prepare food using correct safety and sanitation procedures? -Food safety and sanitation video and study guide -Food safety quiz -Safe, or Not? Activity -Food safety video and quiz	PA Academic Standard(s): 11.3.9A.Explain how scientific and technological developments enhance our food supply (e.g., food preservation techniques, packaging, nutrient fortification). 11.3.9B. Identify the cause, effect and prevention of microbial contamination, parasites and toxic chemicals in food.	 Students will be evaluated on their weekly class participation, video quiz, and the food Bourne illness worksheet. Resources: cooking supplies and equipment, ingredients, cookbooks, art supplies, lab sheets, handouts, and tests. Adaptations /Accommodations: Modified quiz and worksheet if necessary.

-Spot the dangers activity -Safe, or Not: Students will read scenarios and determine if safe and sanitary cooking procedures were used.	11.3.9F. Hypothesize the effectiveness of the use of meal management principles (e.g., time management, budgetary considerations, sensory appeal, balanced nutrition, safety, sanitation).	
-Food Bourne illness reading and worksheet		
-Kitchen safety guidelines	National FCS Standards: 8.2.1 Identify characteristics of major food borne pathogens, their role in causing illness, foods involved in outbreaks and methods of prevention.	
	8.2.7 Demonstrate safe food handling and preparation techniques that prevent cross contamination from potentially hazardous foods, between raw and ready-to-eat foods, and between animal and fish sources and other food products.	
	8.2.8 Analyze current types of cleaning materials and sanitizers for proper uses and safety hazards.	

		8.5.1 Demonstrate professional skills in handling of knives, tools, and equipment.	
Recipe prep	Essential Question: How do you prepare a recipe? -Recipe terms practice -Cooking jobs and procedures -Place setting overview (notes and practice)	PA Academic Standard(s): 11.3.9F. Hypothesize the effectiveness of the use of meal management principles (e.g., time management, budgetary considerations, sensory appeal, balanced nutrition, safety, sanitation).	 Students will be evaluated by their weekly participation and notes Resources: Cooking supplies and equipment, worksheets. Adaptations /Accommodations: Students may be given additional time to complete assignments. Students may be given modified notes.
Nutrition/ Food Preparation	Essential Question(s): How do you prepare nutritious meals? How can you follow the dietary guidelines? -Nutrition Intro- Students will examine school lunches from around the world and compare them to typical lunches from the United States. -Notes: Nutrients and carbohydrates (sugar, starches, fiber).	 PA Academic Standard(s): A. Explain how scientific and technological developments enhance our food supply (e.g., food preservation techniques, packaging, nutrient fortification). B. Analyze relationship between diet and disease and risk factors (e.g., calcium and osteoporosis; fat, cholesterol and heart disease; folate and birth defects; sodium and hypertension). 	 Students will be evaluated by their weekly participation, assigned cooking and clean up jobs, protein worksheet, notes, choosemyplate reseach, and food label worksheet. Resources: Cooking supplies and equipment, worksheets, food labels, power point, computers.

-Students will watch a recipe demonstration that includes simple sugars (candy) -Students will prepare recipe include starches and fiber.	requirements, nutrient requirements and body composition for individuals at	 Students may be given additional time to complete assignments. Students may be given modified worksheets and tests.
 Students will practice reading label and calculating how matter teaspoons of sugar is in the for drink item. Proteins: complete vs. incomplete, amino acids Students will complete a heat protein sources worksheet. Students will prepare a protein sources worksheet. Fats: Saturated vs. unsatura Students will try a cooking mathat reduces fat content in a recipe. Notes and chart about vitam and their functions (A B C D) Notes and chart about miner and their functions Dietary guidelines: notes 	 iny iny iny individuals to health and wellness practices across the life span. 14.2 Evaluate the nutritional needs of individuals to health and wellness across the life span. 14.3 Demonstrate ability to acquire, handle, and use foods to meet nutrition and wellness of individuals and families across the life span. individuals and families across the life span. 14.4 Evaluate factors that affect food safety from production through consumption. 	

	-Portion distortion power point		
	-Notes: RDA, AI, dietary supplements		
	-Students will evaluate "trend" diets for safety and effectiveness.		
	-My plate power point and notes		
	-Students will complete research on the choosemyplate.org website and learn how to track their daily intake of food and nutrients.		
	-Students may watch clips from the movie "Food Inc."		
	** Students will additionally prepare a variety of recipes in class**		
Review and Exam	-Students will complete a unit review	All listed above.	-Students will be evaluated by their review and test.
	-Students will participate in a review activity		-Resources: review and test.
	-Unit test		Adaptations /Accommodations:Modified test and review.
	-Kitchen clean up		

	Sewing Unit				
Unit	Plan of Learning	State/ National Objectives	Evaluation/ Resources/ Adaptations & Accommodations		
Sewing	 Essential Questions: What are ways to make basic clothing repairs? How can you utilize sewing techniques to prepare a garment? Sewing supply shopping list Sewing safety rules Hand stitches tying a knot back stitch running stitch button repair sample Sewing machine parts safety study guide Review sewing machine parts on the machines Quiz on sewing machine parts Sewing term word search "Air" stitch activity 	National FCS Standard(s): 16.4.1 Demonstrate professional skills in using a variety of equipment, tools, and supplies for fashion, apparel, and textile construction, alteration, and repair. 16.4.3 Use appropriate industry products and materials for cleaning, pressing, and finishing textile apparel, and fashion products. 16.4.5. Demonstrate basic skills for producing and altering textile products and apparel.	 Students will be evaluated by weekly clean up and participation points, sewing machine parts quiz, hand stitch samples, seam samples, air sew paper, and their final sewing project (rubric). Resources: Sewing machines, sewing equipment, fabric swatches, handouts, clean up chart paper. Adaptations /Accommodations: Students may be given additional time to complete project or extra tutoring time (during homeroom). Assigned a sewing partner. Students may be given additional small projects (if advanced in sewing). 		

- Threading a sewing machine practice	
-Student demonstration of threading a sewing machine (teacher evaluated).	
-Sewing clean up jobs -Sewing a seam • 1⁄4 inch seam allowance • 5/8 inch seam allowance	
-Sewing a pivot	
-Pattern layout	
-Pinning a pattern	
-Using sheers	
-Pinning together project pieces	
-Students will complete a variety of mini projects in class including bears to send to hospital.	
-Sewing project construction (varies)	
-Students will utilize skills specific to their projects such as creating	

an elastic waistband, seam finishes, stuffing a pillow, etc	
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	-Sewing lab clean up		
Chapter 27.1	Essential Question: What are the parts and functions of the sewing machine? What are the uses for various pieces of sewing equipment?	National FCS Standard(s): 16.4.1 Demonstrate professional skills in using a variety of equipment, tools, and supplies for fashion, apparel, and textile	- Students will be evaluated on their weekly class participation, chapter 27 outline, worksheets, unit review and unit test. Resources: textbooks and
	Textbook material may be assigned throughout sewing unit	construction, alteration, and repair.	worksheets.
	-Chapter 27 outline	16.4.3 Use appropriate industry products and materials for cleaning, pressing, and finishing	Adaptations /Accommodations: Students may be given modified assignments
	-Pieces of sewing equipment scramble and definitions.	textile apparel, and fashion products. 16.4.5. Demonstrate basic skills	and tests.
	-Sewing safety tip poster.	for producing and altering textile products and apparel.	
	-Chapter 27 review		
	-Chapter 27 test		



Foods Around the World			
Essential Question/ Plan of	State/National FCS Standards	Resources and Evaluation	
Learning			
Essential Question: How do you	PA FCS Standard(s):	Resources: Cooking supplies and	
prepare food in a safe and sanitary		equipment, lab sheets, review	
way and follow correct cook	11.3.6 B Describe safe food handling	worksheets.	
procedures?	techniques (e.g., storage, temperature	Fuckation, Otudente will be	
Deview of closeroom cooking	control, food preparation, conditions	Evaluation: Students will be	
-Review of classroom cooking procedures, safety, and sanitation.	that create a safe working environment for food production).	evaluated on their daily participation, and cooking review worksheets.	
procedures, salety, and samation.		and cooking review worksheets.	
-Students will participate and	11.3.6 F Analyze basic food	Accommodations:	
complete a variety of review items	preparation techniques and food-		
before cooking including: measuring,	handling procedures.	-Students may be given modified	
cooking terms, reading a recipe,		notes, and worksheets.	
safety, sanitation, and cooking lab	11.3.6G Describe the physical,		
jobs.	biological, and chemical changes that	-Students may be given additional	
	take place in food preparation.	time to complete assignments.	
	National FCS Standard(s):		
	8.2 Demonstrate food safety and		
	sanitation procedures.		

 Essential Question: What foods, dishes, and cooking techniques are popular in Europe? Students will listen and take notes about cooking in the following European countries/ regions: The British Isles, France, Spain and Portugal, Germany, Austria, Italy, Scandinavia, and Eastern Europe. Students will prepare at least one food dish from each country/ region studied. Students will follow all safety and sanitation guidelines as well as follow all cooking directions. Students will create a FATW cookbook cover. Students will participate in a game about international table manners. 	 PA FCS Standard(s): 11.3.6 B Describe safe food handling techniques (e.g., storage, temperature control, food preparation, conditions that create a safe working environment for food production). 11.3.6 F Analyze basic food preparation techniques and food-handling procedures. 11.3.6G Describe the physical, biological, and chemical changes that take place in food preparation. 11.3.9 F Hypothesize the effectiveness of the use of meal management principles (time management, budgetary considerations, sensory appeal, balanced nutrition, safety, sanitation). 	Resources: Cooking supplies and equipment, computers, textbooks, notes, and tests. Evaluation: Students will be evaluated on their daily participation, worksheets, cookbook cover, project, review, and tests. Accommodations: -Students may be given modified notes, and worksheets. -Students may be given additional time to complete assignments. -Students may work with a partner to complete cooking tasks.
 Students will complete the "ABC's of European Dining" worksheet Students will complete a chapter 22-3 review and test. If time, students will complete a menu project. The will pick a European country and design a menu that 	 National FCS Standard(s): 8.2 Demonstrate food safety and sanitation procedures. 8.4.4 Develop a variety of menu layouts, themes, and design styles. 	

 and sanitation guidelines as well as follow all cooking directions. Students will view a portion of a "Bizarre Foods" episode which features food from Latin America. Students will work with a partner to create and present a power point biological, and chemical changes that take place in food preparation. biological, and chemical changes that take place in food preparation. biological, and chemical changes that take place in food preparation. biological, and chemical changes that take place in food preparation. Students will view a portion of a "Bizarre Foods" episode which features food from Latin America. Students will work with a partner to create and present a power point biological, and chemical changes that take place in food preparation. Students will work with a partner to create and present a power point biological, and chemical changes that take place in food preparation. Students will work with a partner to create and present a power point 	features appetizers, main courses, and desserts from that country.		
Essential Question: What foods, dishes, and cooking techniques are popular in Latin America?PA FCS Standard(s):Resources: Cooking supplies and equipment, cookbooks, lab sheets, notes, computers, powerpoint, and projectorStudents will listen and take notes about cooking in the following Latin American countries/ regions: Mexico, the Caribbean Islands, Peru, Brazil, Argentina, and Central America11.3.6 F Analyze basic food preparation techniques and food- handling procedures.Evaluation: Students will be evaluated on their daily participation, and assigned cooking, and clean up jobs, notes, worksheets, and projects-Students will prepare at least one food dish from each country/ region studied. Students will follow all safety and sanitation guidelines as well as follow all cooking directions.11.3.6G Describe the physical, biological, and chemical changes that take place in food preparationStudents may work with a partner for some assigned food preparation jobs-Students will view a portion of a "Bizarre Foods" episode which features food from Latin America.11.3.9 F Hypothesize the effectiveness of the use of meal management principles (time management, budgetary considerations, sensory appeal, balanced nutrition, safety, sanitation)Students will work with a partner to considerations, sensory appeal, balanced nutrition, safety, sanitation)Students will only the partner to considerations, sensory appeal, balanced nutrition, safety, sanitation).	"Bizarre Foods" episode that features		
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their dining habits.	their dining habits.		
National FCS Standard(s):		National FCS Standard(s):	

8.2 Demonstrate food safety and sanitation procedures.	



Preschool Unit		
Essential Question/ Plan of Learning	State/National FCS Standards	Resources and Evaluation
Essential Question: What is child development? -Childhood scenarios activity	PA FCS Standard(s): 11.4.9A Analyze physical, intellectual and social/emotional development in	-Students will be evaluated by their class participation and worksheets. -Resources: handouts, worksheets,
-Why study children? Worksheet - Poem: That's the Way Kids Are	relation to theories of child development. 11.4.9C Evaluate various environments to determine if they	 art supplies. -Adaptations /Accommodations: Students may be permitted to work with a partner.
-Meeting the needs of children and age appropriate activities -Video: 3 and 4 year olds' mental, physical, emotional, and social development.	provide the characteristics of a proper learning environment.	 Extended time on assignment may be given if necessary.
-Activity: Figures of speech -Guiding children's behavior practice and worksheet.		
Essential Question: What are the main components of preschool?	PA FCS Standard(s):	- Students will be evaluated on their weekly class participation, and completion of preschool packet.

 Students will be given a packet to follow along and fill out components of a typical day of preschool. They will read various examples for activities and lesson plans. Expectations during preschool labs. Lesson plan templates and examples Daily theme plan Activity centers and examples Monitoring free play Developmental level of preschoolers. Sample schedule 	 11.4.9D Analyze the roles, responsibilities and opportunity for family involvement in schools. 11.4.9.E Explain how storytelling, story reading and writing enhance literacy development in children. National FCS Standard(s): 4.3.2 Implement learning activities in all curriculum areas that meet the developmental needs of learners. 4.3.6 Establish effective activities, routines, and transitions for various age groups. 	Resources: packets Adaptations /Accommodations: • Students may be given modified packet/notes.
 Essential Question: How can you plan and prepare for preschool? -Room set up: Create nametags Rearrange classroom Unpack and clean preschool supplies Create attendance chart Design and create bulletin boards Make homework folders Type sign out sheet Type daily parent newsletter. 	 PA FCS Standard(s): 11.4.9B Evaluate health and safety hazards relating to children at each stage of child development. 11.4.9C Evaluate various environments to determine if they provide the characteristics of a proper learning environment. 11.4.9D Analyze the roles, responsibilities and opportunity for family involvement in schools. 	 Resources: preschool supplies, cleaning supplies, art supplies, lesson plan templates, computers. Evaluation: Students will be evaluated on their daily participation, and assigned preschool preparation jobs. Accommodations: Students may work with a partner if needed.

 Students will pick out books for each daily theme. 	11.4.9.E Explain how storytelling, story reading and writing enhance literacy development in children.	
-Students will compile a list of potential themes.	National FCS Standard(s):	
	4.4 Demonstrate a safe and healthy	
-Students will research on the computers every Friday to look up new lesson plans and activities for	learning environment for children, youth, and adults	
preschool labs.	4.3.5 Arrange the classroom environment to provide for learners' exploration, discover, development, and reflection through multiple methods including learning centers.	
	4.3.6 Establish effective activities, routines, and transitions for various age groups.	
Essential Question: How do you implement preschool lessons?	National FCS Standard(s): 4.4 Demonstrate a safe and healthy	Resources: preschool and art supplies
-Each Monday and Wednesday students will prepare their lessons for preschool.	learning environment for children, youth, and adults.	Evaluation : Students will be evaluated on their daily participation, planning and lesson implementation,
-Students will prepare snacks, packets, and newsletters each week.	4.3.2 Implement learning activities in all curriculum areas that meet the developmental needs of learners	and interaction with preschool children.
	4.3.6 Establish effective activities,	Accommodations:
-During the preschool labs, students will be assigned one preschool station	age groups.	-Students may work with a partner.

to monitor and instruct the lesson (10 minute lessons). -Friday students will clean up and research plans for the following week.		
Clean up and preschool test -Students will pack supplies, and clean up room. -Students will be given an end of the unit test.	PA FCS Standard(s)/ National FCS Standard(s): All listed above.	 Resources: tests Evaluation: Students will be evaluated on their clean up responsibilities and tests. Accommodations: Students may be given modified test, or additional time to complete test.