Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 1: Culinary Arts Food Safety											
Concepts	 How to prevent food poisoning. Wash hands, utensils and surfaces often. Separate: don't cross contaminate Cook to right temperature Chill: refrigerate & freeze food properly 											
Big Ideas	Did you know that an estimated 1 in 6 Americans will get sick from food poisoning this year alone? Food poisoning not only sends 128,000 Americans to the hospital each year—it can also cause long-term health problems. About 3,000 die every year from food poisoning.											
Essential Understandings	What constitutes a safe and sanitary kitchen workspace? Why is sanitation important when working in a kitchen? Why is it important to learn kitchen procedures? How do I practice correct sanitation when handling food ?											
Competencies	What Does it Take to Have a Strong Food Safety Culture? Management Commitment. • Management must be dedicated to food safety .											
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary						
(10 -15 days)	8th Vocabulary Handwashing 101 Powerpoint	Worksheet FDA's food code				Contamination, food spoilage, food borne illness, pathogen, toxin, parasite, host,						
	9th Vocabulary Handwashing 101 Powerpoint HACCP	Worksheet FDA's food code				cross-contaminatio n, FAT-TOM, sanitation, FDA, USDA, contagious, bacteria, epidemiology,						
	10th, 11th & 12th Vocabulary HACCP Powerpoint	2021 FDA Food Code Fire Extinguisher Use Fire Extinguisher Use				infectious, quarantine.						

Resources	videos, inf	(Key) Food borne Illness Research Food Employees Inspection Report 2020 Rubric for Food borne Illness GlogsterEDU Poster Rubric for Food borne Illness Poster Safe Food Temperature Poster TFER Hand Wash Poster Three Compartment Sink					
Formative Assessments	Workshee	ts, Q & A on the specific topic of food safety					
Summative Assessments	Quiz at the	e end of the lesson.					
Strategies for ELL and IEP Support		What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
Acceleration Strat	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.						

Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 2: Critical Temperatures											
Concepts	The lesson will help students by guiding them in constructing a graph thermometer that helps categorize the temperature zones and critical control points. This is mandatory knowledge for the food service and hospitality industry sector.											
Big Ideas	Good food safety isn't just a lesson; it is a system to apply to all labs and food handling for the year.											
Essential Understandings	 "Why care about temperatures?" Prevent Illness of employees and clients Ethical responsibility for health and safety for employees and clients Professional legal liability for food borne illnesses Profit, food borne illness incidences or outbreaks can be expensive Build reputation as clean and healthy Reduce loss from potential fines and penalties for outbreaks Reduce insurance costs by preventing outbreaks Increased customer repeat business, increased profits Employees keep their jobs!!! Business owners keep their property!!! 											
Competencies	Students will know the danger zones of	of food. Cold = 40 degrees and hot =140 d	egrees, anything in	n between is in the d	anger zone.							
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary						
(3 days)	 Students will be able to identify the critical control points for food preparation, storage, chilling and reheating. Students will be able to 	 Critical temperature assignment Construct a thermometer w/critical food temps. 				Flow of food, cross contamination, time-temp abuse, bimetallic stemmed thermometer,						

	• 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	describe the temperature danger zone. Students will be able to graph the temperatures on a graph. Students will be able to demonstrate how to read a thermometer and calibrate. Students will be able to explain why temperatures are critical to food safety.	calibrated, ice point method, boiling point method, boiling, approved food source, ice-water bath, ice paddles, Food Safety Management System, Active Managerial Control, HACCP					
Resources	videos, int	nternet sites,, human to support instruction						
Formative Assessments	Thermome	neter project, discussion, handouts						
Summative Assessments	Temperati	ature check quiz						
Strategies for ELL and IEP Support What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommod								
Acceleration Strategies What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.								

Content Area	Culinary Arts	G	Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 3: Culinary Weights & Measures										
Concepts	Students will learn basic Culinary weig	ghts & measures. Dry and liquid measuring	J.								
Big Ideas	The student applies advanced reading, writing, mathematics, and science skills for the food service industry. The student is expected to: • calculate numerical concepts such as percentages and estimations in practical situations, including weight and measures; • understand scientific principles used in culinary arts; • read and comprehend standardized recipes; • write and convert standardized recipes.										
Essential Understandings	Most kitchens use recipes to a certain extent, some more than others. Standardized recipes are important to foodservice operations because they provide consistency and uniformity. These recipes are usually developed, and food costs are calculated by the chef or culinary team, to suit the needs of the operation and to determine selling prices. Standardized recipes include yield, portion size, ingredients, portion cost, and menu price.										
Competencies	While some measures for cooking and food skills currently exist, they have some limitations. A key issue is that food skills tend to be encompassed in existing measures and not considered as a stand-alone set of skills and therefore all necessary elements may not be included										
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary					
(5 - 10 days)	8th ● Vocabulary	Handouts: for all grades Abbreviations, Volume, and Weight Equivalents Length, Mass, and Volume Conversions Calculations Length, Mass, and Volume Conversions Calculations (Key)				Accuracy, mass, measurement, meniscus, precision, volume, amount, cup, degree Fahrenheit, directions, gallon, heaping, ingredients, level, package, pound, recipe, tablespoon,					

	9th	/ocabulary	Measurement Equivalents Measurement Matters Lab Instructions Measurement Matters Lab Worksheet Measurement Stations Note-Taking: Measurement Matters! Temperature Conversions Calculations Temperature Conversions Calculations (Key)		teaspoon, temperature, thermometer, time, timer, weight.				
	10th ● \	/ocabulary	Work on baking to apply weights & measures lesson (cookies)						
	11th • \	/ocabulary	Work on baking to apply weights & measures lesson (cookies)						
	12th ● \	/ocabulary	Work on baking to apply weights & measures lesson (cookies)						
Resources	videos, s	oftware, human to support in	nstruction						
Formative Assessments	Handouts								
Summative Assessments	Graded w	raded worksheets							
Strategies for ELL Support	and IEP	_	resources will be used to provide accommodatince, additional individualized assistance, variation						
Acceleration Strat	tegies	What tools, strategies, and	resources will be used to help advance studen	nts closer to grade-level expectation	ns				

Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.

Content Area	Culinary Arts		Grade	9-12
Course Name	Culinary Arts Major Level III			

Unit	Unit 4: Eggs, Dairy & Short Order	Unit 4: Eggs, Dairy & Short Order										
Concepts	Students will understand egg and dairy products, the uses, nutrition, correct cooking, use and storage techniques. Students will demonstrate and practice short order cooking techniques.											
Big Ideas	Eggs are used in a variety of products from baked goods, to meatloaf, ice cream, and alone as a highly nutritious meal. This lesson will teach students the many functions of eggs in a variety of recipes.											
Essential Understandings	You will learn the terminology and functions in recipes. For the remainder of the week you will practice techniques which include many of the functions. You will make mayonnaise, angel food cake, and lemon curd this week, but your experiences with eggs will continue on as we progress through the year.											
Competencies	Students will be able to cook a fried eg	Students will be able to cook a fried egg or omelette. Also know the nutritional value in eggs, the yolk, and the egg white.										
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary						
(15 days)	 The student will be able to list and define the many functions that eggs have in recipes. The students will be able to identify products that contain eggs and how and why eggs are used. The student will learn terms and techniques in 	 Intro slide Powerpoint w/ 3 videos by celebrity chefs making items w/eggs Egg separating demo Making fresh mayonnaise Making lemon curd Show students how to cook different breakfast eggs. Make omelets Milk chart Nutrition of the milks Milk comparison chart Making pudding 				Eggs, binding, leavening, egg white foam, emulsifying agents, interfering agents, thickener, mayonnaise, lemon curd, hollandaise, whole milk, 2% milk, 1% milk, skim, soy milk,						

	ti iii h	The student will inderstand that there are many different types of milk available to the consumer and the type they choose can have an impact both on their health and the product that they are making. Students will examine the labels of eight different types of milk comparing and contrasting the nutritional differences between them. Students will understand the terminology used in conjunction with milk and con milk labels. Students will understand the difference between a factose intolerance and a milk allergy and the importance of choosing appropriate milk alternatives.		rice milk, lactose free milk, almond milk.
Resources	Materials,	texts, videos, internet sites,	software, human to support instruction	
Formative Assessments	Hands-on	making mayo, lemon curd, h	ollandaise.	
Summative Assessments	Quiz on e	gg functions.		
Strategies for ELI Support	and IEP		resources will be used to provide accommodations and modifications to support students? nce, additional individualized assistance, variation of activities/assignments, modifications and accom-	modations.

Acceleration Strategies	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations
	Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.

Content Area	Culinary Arts	Grade	9-12	
Course Name	Culinary Arts Major Level III			

Unit	Unit 5: Herbs & Spices										
Concepts	In this unit students will identify, taste and understand the use of fresh herbs. During this lesson the students will learn to better understand how herbs differ from spice, where commonly used herbs originated, how to use and store herbs, and how to identify different herbs based on look, smell, and taste.										
Big Ideas	Students will come into class and there will be samples of at least 10 different fresh herbs on their table with index cards with the name of the herb on them. They will be asked to work as their table group to match the cards with the herb. About 5 minutes will be given for them to work together to try to match the herb with its name.										
Essential Understandings	What's the difference between fresh he is fresh rosemary dangerous to eat?	What's the difference between fresh herbs? Is fresh rosemary dangerous to eat?									
Competencies	To know what herb & spice goes with what food.										
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary					
(5 days)	The student will be able to identify a variety of fresh and dried herbs based on sight and smell. The student will be able to identify where specific herbs originated and what type of food they are best used with. The student will develop a basic understanding of	 Fresh herbs Powerpoint on other herbs Guided notes & Fill out a herb chart 				Allspice, anise, arrowroot, basil, bay leaves, caraway, capers, cardamon, cayenne, celery seed, chile peppers, chives, cinnamon, cloves, cumin, curry, dill weed, fennel, garlic, ginger, horseradish, mint leaves, oregano, paprika, parsley,					

Pagaziras	f	now to properly store resh and dry herbs.						peppercorns, poppy seed, rosemary, saffron, sage, sesame seed, tarragon, thyme, turmeric, w. Pepper, cilantro, nutmeg, chipotle, cocoa, lemon grass, salt, vanilla bean.
Resources	internet s	ites, software, human to supp	oort instruction					
Formative Assessments	Identifying	fresh herbs in a group						
Summative Assessments	Herb char	t, each student will make.			,			
Strategies for ELL and IEP Support What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and activities.						nmodations.		
Acceleration Strategies What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.								

Content Area	Culinary Arts	Grade	9-12	
Course Name	Culinary Arts Major Level III			

Unit	Unit 6: Intro to Micro Organisms & Foo	Unit 6: Intro to Micro Organisms & Food Borne Illness.										
Concepts	This lesson will introduce students to 4 types of pathogens that can contaminate food and cause foodborne illness. Students will work in groups to research one of six specific microorganisms. They will then work "jigsaw" style to teach the rest of the class all about their pathogen, the foods and environment associated with it, symptoms of contamination/illness, and how to prevent it.											
Big Ideas	Everything you do to minimize food	Everything you do to minimize foodborne illness in the food industry is a must.										
Essential Understandings	Which of the four most categories is the	Which of the four most categories is the most common.? Bacteria, virus, parasite & fungus.										
Competencies	Learn about pathogens. e. coli 0157:H7, salmonella, staphylococcus aureus, norovirus, hepatitis A, and giardia.											
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary						
(5 days)	Vocabulary Microorganism chart	Working in groups to :"Your group will be randomly assigned a microorganism. You will use the materials given to find the following information: 1) The type of microorganism - one of the four types written on the board. 2) The name of the illness associated with this microorganism. 3) Symptoms of contamination (or illness) 4) Where in the environment is it found?				Foodborne illness, cross contamination, e. Coli, salmonella, staphylococcus aureus, norovirus, Hepatitis A, giardia, campylobacter, listeria, trichinella spiralis, shigella, toxin, irradiation, bacteria, pathogen, outbreak, at-risk populations, food						

			5) What foods (or beverages) are associated with it? 6) Methods to prevent contamination.			thermometer, contaminate, microorganisms, parasite, virus, fungus, sanitation, hygiene.		
		/ocabulary /licroorganism chart				nygiche.		
		/ocabulary /icroorganism chart						
Resources	videos, int	ernet sites, software, human	to support instruction			·		
Formative Assessments		ts done in a group. (chart) sentation done by each stude	ent.	5	17			
Summative Assessments	Test on mi	icroorganisms & FBI						
Support			and resources will be used to provide accommodations and modifications to support students? sistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
			resources will be used to help advance ding activities, peer assisted activities, ir			, internet, etc.		

Content Area	Culinary Arts	Grade	9-12
Course Name	Culinary Arts Major Level III		

Unit	Unit 7: Workplace safety- Preventing slips, trips and falls.											
Concepts	A safe work environment creates a good attitude among employees. Nobody wants to see anyone get hurt at a job. Statistically, restaurants are hazardous places to work. What areas of a restaurant are dangerous and why?											
Big Ideas	If employees are trained properly about the hazards of a workplace, it becomes a safe environment to work in.											
Essential Understandings	Lifting & carrying, preventing burns, la	Lifting & carrying, preventing burns, ladder safety, avoiding slips & falls, fire extinguishers- types and use,										
Competencies		Horse play only leads to dangers. You have to work as a team and look out for each other. If you spill water on the floor, clean it up right away.										
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary						
(8 days)	 9 to 11 Projected Unit Schedule: Day 1 - This lesson Day 2 - Students register project topic and partner, preventing fires and burns, stovetop safety Day 3 - Lifting and carrying safely, preventing cuts Day 4 - Safe Driving and First Aid Day 5 - Safety as an ongoing process Day 6 - Government regulations and agencies 	PROJECT SCORING RUBRIC: 50% - Content - did the poster demonstrate a thorough knowledge about their chosen aspect of workplace safety? Did they cover all of the points in their chosen topic? 50% - Design - is the poster neat and well-designed? Is there a good mix of words and pictures (the pictures can be either hand-drawn or photos).				Confined space entry, electrical safety, emergency response/evacua tion, eye protection, fire prevention, PPE-foot protection/hand protection, "your right to know", lifting and ergonomics-slips, trips & falls, OSHA, types of						

Resources	• C	Pay 7 - work on project Pay 8 - Present project, Paritten assessment. fire extinguishers.			
Formative Assessments		n the project			
Summative Assessments	a. Verball b.Block th c Direct p 2. What c a.Provide b. Clearly c. Be sure d. Check e. Keep s 3. True of	three things to do when there is a spill being cleaned up. Answer. by warn customers and employees ne area and post a "Caution-Wet Floor" cone. beeple around spill. can you do to prevent slips and falls on stairs and ramps? Answer: a adequate lighting mark stairs and ramps e handrails are sturdy and secure stair coverings for tears and ragged edges stairs clear of obstacles r False: It is safe to stand on the top step of a ladder if someone is holding a ladder for you. Answer.:False r False: It is safe to place a ladder on top of a table, as long as it feels secure. False			
Strategies for ELL and IEP Support What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and					
Acceleration Strategies What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.					

Content Area	Culinary Arts	G	Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 8: FIFO- First in, First out										
Concepts	Fifo is actually an accounting tool that has been passed to other industries.										
Big Ideas	Stock rotation is a way of mitigating stock loss. It is the practice, used in hospitality and retail, especially in food stores such as restaurants and supermarkets, of moving products with an earlier sell-by date to the front of a shelf (or in the cooler if the stored item is on repack so they get worked out before the new product, so they get picked up and sold first, and of moving products with a later sell-by date to the back.										
Essential Understandings	If you do not rotate the old with the nev	If you do not rotate the old with the new product, you will have spoilage. In the food industry, spoilage is money down the drain.									
Competencies	Another idea that is taught to all emplo	Another idea that is taught to all employees, especially the ones that put the stock away. Whether it be in the coolers or in the dry pantry.									
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary					
(2 days)	Students will learn to properly rotate and store foods in chill box using the first in first out method studied in this lesson plan Food should be shelved based upon: Food must be use-by or expiration date, so older food is used first. Store products with the earliest dates in back of chill box.	 Class discussion First in document 				None					

	• C p tl	Pates in front of products with later dates. Once they have been roperly shelved, use cose stored in front first. Regularly check use-by and expiration dates biscard food that has assed the expiration ate.				
Resources	videos, int	ernet sites,, human to support instruction				
Formative Assessments	Workshee	eet & class discussion				
Summative Assessments	FiFO test 1. What does FIFO stand for? 2. What is the first thing to check to see if food is still good? 3. Name three ways to tell if fruit is bad. 4. If a fish looks yellow, is it good or bad? 5. What does bad deli meat feel like?					
Strategies for ELL and IEP Support What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.						
Acceleration Strategies What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.						

Unit

Unit 9: Stocks, Soups, Mother Sauces

Content Area	Culinary Arts		Grade	9-12
Course Name	Culinary Arts Major Level III			

Concepts		A culinary course would not be complete without a unit on classic stocks, soups and sauces. Students will understand the basic stocks, be able to utilize them in a variety of applications. Students will understand and be able to apply the 5 mother sauces to full plating applications					
Big Ideas		ne importance of great stock, define th wn veal stock from the basic ingredien		ween the various t	ypes of stock and	create their own	
Essential Understandings	restaurant.	of the kitchen and used for many difference of the kitchen and used for many difference of the average coordinates the average coordinates.	, -		ved in almost ever	ry dish in a	
Competencies	Students will be able to make basic be	ef, poultry stock. Know the mother sauces	and some of the	derivatives of each s	sauce.		
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary	
(15 days)	 Students will explain the importance of great stock and its role in soups, sauces and moist heat cooking. Students will identify and gather all the common ingredients and tools in stock making. (Mise en place) Student will demonstrate the proper procedure of stock making 	 Powerpoint Taste test 3 bowls of stock Lecture on main ingredients needed to make a stock Video on making mother sauces Powerpoint on discussing each mother sauce Making Potato leek soup Students prepare "a la minute" sauce from a mother sauce 				Aromatics, Bouquet garni, stock, fumet, glace, jus, blanching, sweating, degreasing, sauce, béchamel, demi-glaze, tomato sauce, roux, beurre manié, liaison, jus-lie, china cap, consomme, purée, chowder, water, velouté,	

Student will identify methods for preparing bones, mirepoix, water temperature and seasonings Students will demonstrate the methods to degrease a stock. Students will identify how to properly cool and store a stock. Students will list the factors of a quality stock Students will explain the importance of great stock and its role in soups, sauces and moist heat cooking. Students will identify and gather all the common ingredients and tools in stock making. (Mise en place) Student will idemonstrate the proper procedure of stock making Student will identify methods for preparing bones, mirepoix, water temperature and seasonings Students will demonstrate the methods to degrease a	espagnole, hollandaise.
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	fa	actors of a quality stock				
Resources	videos, so	ftware, human to support instruction				
Formative Assessments	Actual sto	ctual stock that will be made is chicken stock.				
Summative Assessments	Quiz at en	iz at end of lesson on stocks, soups, sauces.				
Strategies for ELL Support	gies for ELL and IEP What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
Acceleration Strategies What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.						

Content Area	Culinary Arts	Grade	9-12	
Course Name	Culinary Arts Major Level III			

Unit	Unit 10: Salads & Dressings						
Concepts	Lesson 2 is about Bound Salads w dressing.	ake and cost out various types of com hich are salads that are generally mad ill learn about vinaigrettes and make c	de of hearty, nor	n-salad leafy ingred	dients bound toget	her by a thick	
Big Ideas		n is arranged, rather than tossed toget ourst of color on a plate. The end goal				ower of fresh	
Essential Understandings	When creating a composed salad, only the freshest, highest quality ingredients should be used. All of the individual components of the salad are very much on display, so it is important to use strong salad ingredients to carry the dish. As is the case with any salad, the ingredients should be washed, and cooks usually pick through them to find the most shapely and attractive ingredients as well. When foods are chopped for a composed salad, they should be evenly sliced. In addition to general appearance and taste, color is an important aspect of a composed salad.						
Competencies	Understanding the difference between Also, learn about making vinaigrette di						
Dates (estimates only)	Smart Objectives						
(10 days)	Be able to explain what a composed salad is Be able to plate a beautiful composed salad Be able to mix and match flavors and colors to make a composed salad	 Lecture each day on a different type of salad. Students will make their own salads and dressings. 				Baba ganoush, balsamic vinegar, Basic vinaigrette, dip, emulsified vinaigrette, emulsifier, emulsion, extra virgin olive oil, garde manger, guacamole, herbes de	

	 Be able to write how to list a recipe on standard form Select and prepare a variety of fresh greens and lettuce for salads Select and prepare fresh ingredients to put together a simple tossed salad Select, wash, dry, and combine salad greens and store them properly List and be able to identify three fresh lettuces Prepare a beautiful tossed salad Students will complete a simple but tasty Chicken Salad Students will use good time management Students will follow safe food handling procedures Students will keep plates clean and beautiful 	tossed salad, composed salad.				
Resources	videos, internet sites, software, huma	nn to support instruction				
Formative Assessments	Students working on their own salads					
Summative Assessments	Students will be graded on individual salad presentations.					
Strategies for ELL Support	and IEP What tools, strategies, an	d resources will be used to provide accommodations and modifications to support students?				

	Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.
Acceleration Strategies	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations
	Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.

Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 11: Introduction to Laminated doughs (puff pastry)								
Concepts	Students will be introduced to what	Students will be introduced to what a laminated dough is and its many uses. Teacher will demo the laminating method, show a video and powerpoint and then the students will get hands-on experience with making puff pastry and apple tarts.							
Big Ideas		fine a laminated dough understand the laminating process an ff the lesson with a puff pastry lab whi							
Essential Understandings	What makes it have so manyWhy is it so flaky?	layers?							
Competencies	Students will use their dough to make a finished product which is a rustic apple tart. Know why we keep the butter cold.								
Dates (estimates only)	Smart Instructional Strategies PA CC Keystone or Objectives and Activities Standards PSSA Anchors PSSA Eligible Content				Vocabulary				
(6 days)	 Accompanying outline with the demo Laminating dough powerpoint Worksheet for students Students will make their own dough in groups of 2 Day 3 students will make tarts Students will make tarts Accompanying outline with the demo 10 min CIA video on making of laminating dough Day 2 teacher demonstrates With rubric, teacher will grade apple tarts With rubric, teacher will grade apple tarts Lamination, bouchées, croissants, feuilletage, puff pastry, laminated dough, butter block, single book fold, envelope fold, pinwheels, turnovers, bear claws. 								
Resources	videos, software, human to support ins	struction							
Formative Assessments	Worksheet and making their own d	ough and apple tart							

Summative Assessments	Use rubri	se rubric to grade the apple tarts. All students will work in pairs.					
Strategies for ELL and IEP Support		What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
Acceleration Strategies		What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.					

Content Area	Culinary Arts	Grade	9-12	
Course Name	Culinary Arts Major Level III			

Unit	Unit 12: Nutrition in Culinary Arts									
Concepts	Explain the basic nutrition for Culinary Arts using myPlate.com									
Big Ideas	Good nutrition, eating habits and prep	Good nutrition, eating habits and preparation choices impact overall health and wellness throughout the lifecycle at individual and societal level.								
Essential Understandings	 How do we judge the reliability of food and nutrition information? What is a sustainable eating habit? What type of health issues might affect meal planning over the lifespan? Why is planning meals important? How do cooking methods influence the nutritional value of foods? How do meals need to be adapted or planned to meet the specific needs of family members? How do we interpret nutritional labeling? 									
Competencies	Suggest modifications to the diet for a specific health condition. Analyze sources of food & nutrition information, including food labels, related to health and wellness. Evaluate the validity of nutritional claims from various sources. Identify ways to obtain a healthy diet on a limited budget.									
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary				
(10-15 days)	8th Vocabulary Write a balanced meal	Show a video to warm up, then a powerpoint on the different areas of nutrition that affect us daily.				Nutrition, calorie, carbohydrate, simple & complex, protein, fat,				
	9th Vocabulary Write a balanced B, L, D	Show a video to warm up, then a powerpoint on the different areas of nutrition that affect us daily.				saturated fat, unsaturated fat, trans fat, vitamins, minerals, sodium chloride, water, alcohol, inflation, ergonomics, MyPlate.com,				
	10th Vocabulary Write a balanced B, L, D	Show a video to warm up, then a powerpoint on the different areas of nutrition that affect us daily.								
	11th ● Vocabulary	Show a video to warm up, then a powerpoint on the different areas of				Chemical reaction, Vitamins, nutrients,				

	1	Prepare the meal for the seniors	nutrition that affect us daily. Work with the students in preparing a balanced meal.			irradiation, glucose, fiber, amino acid, cholesterol, HDL,			
	• (ocabulary Cook a balanced meal Ising chix	Show a video to warm up, then a powerpoint on the different areas of nutrition that affect us daily. Work with seniors in cooking the meal that 11th grade prepped for them.	4		LDL, fat soluble vitamins, mineral, USDHHS, glycogen, RDA			
Resources	videos, in	ternet sites, powerpoint, hun	nan to support instruction(myself)						
Formative Assessments	Handing in	n the vocabulary and then go	ne vocabulary and then going over it as a class.						
Summative Assessments	Oral ques	tioning during lesson and a c	ning during lesson and a quiz at the end.						
Strategies for ELL and IEP Support What tools, strategies, and resources will be used to provide accommodations are Small groups, peer assistance, additional individualized assistance, variation of a									
Acceleration Strat	tegies	What tools, strategies, and	resources will be used to help advance st	udents closer to g	rade-level expectation	ons			
		Journal writing, related rea	Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.						

Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 13: Metabolism and Activity le	evel							
Concepts	This lesson will provide students w	This lesson will provide students with information on metabolism and activity level.							
Big Ideas	and activities.Discuss the health benefits	=							
Essential Understandings	What is Metabolism?How fast is your metabolisHow does this relate to you	m? ur body, the amount of fat vs. muscle y	ou possess and	d how you can con	tinue to improve y	our health?			
Competencies		Students will be shown the MyPlate website and given the opportunity to personalize their own MyPlate profile. To do this you can go to the MyPlate website.							
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary			
(1-2 days)	 Fill out food diary Create your personalized page on MyPlate.com 	 2 short videos on metabolism "Burn, baby, burn" lecture Personalize their own MyPlate profile Handouts on 100 calories One explains exercise to burn 100 calories, the other on much you have to eat of a certain food to add up to 100 calories 							
Resources	Handouts, videos, human to support in	estruction							
Formative Assessments	Diary and MyPlate webpage								

Summative Assessments	Highlight 6	light everything that was eaten in 2 days					
Strategies for ELL and IEP Support		What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
Acceleration Strategies		What tools, strategies, and resources will be used to help advance students closer to grade-level expectations					
		Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.					

Content Area	Culinary Arts	G	Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 14: Breads & Pastries: Caramel I	Unit 14: Breads & Pastries: Caramel Making								
Concepts	Students make caramels to learn t	Students make caramels to learn the basic principles of candy making.								
Big Ideas	wrapped caramel.	wrapped caramel. • During preparation, students are introduced to the usage of a standard candy thermometer as well as the old fashioned water test for								
Essential Understandings	 Is making Caramels safe? What happens if you melt a c Can you fix bitter Caramel? 	What happens if you melt a caramel?								
Competencies	Students will make caramel during cla	ss time.								
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary				
(2 days)	Learn the different temperatures to make certain candies Make caramel	 Video showing the making of caramels Candy temperature chart Teacher demo on making caramel 				Dry caramel, wet caramel, cream-butter caramel, condensed milk caramel,				
						crystallisation, - candy thermometer, toffee, dulce de leche, cajeta				
Resources	Human to support instruction	Human to support instruction								
Formative Assessments	Students will make their own caramel	after teacher demo								

Summative Assessments	Lab asses	sment rubric
Strategies for ELL and IEP Support		What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.
Acceleration Strategies		What tools, strategies, and resources will be used to help advance students closer to grade-level expectations
		Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.

Content Area	Culinary Arts	Grade	9-12
Course Name	Culinary Arts Major Level III		

Unit	Unit 15: Ganache								
Concepts		This lesson will be used to introduce students to ganache and its versatility in a bakery or restaurant kitchen. Students will finish the lesson by making a bittersweet chocolate truffle with a basic finish.							
Big Ideas	 Define ganache Describe factors that can of the control of the	 Define ganache Describe factors that can cause ganache to separate and tell how to fix it Describe a flavor infusing technique 							
Essential Understandings	Do not add extra chocolate to the gand Chocolate can be manipulated in so m Does ganache taste better using bitter	nany ways. Can you infuse flavors in the ga	anache?						
Competencies	Students will learn the proper way to n	Students will learn the proper way to make ganache and will make their own truffles.							
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary			
(2 days)	 Outline notes Making their own ganache Making truffles 	 Videos to introduce topic Powerpoint presentation showing how to make ganache Alton Brown on making ganache Truffle recipe 				Ganache, emulsion, temperature, broken ganache, chocolate truffle, infusing			
Resources	Videos, software, human to support in	nstruction							
Formative Assessments	Taking guided notes, making ganache	and truffles							

Summative Assessments	Checking	ng their notes, how ganache turned out and how truffles tasted.					
Strategies for ELL and IEP Support		What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
Acceleration Strategies		What tools, strategies, and resources will be used to help advance students closer to grade-level expectations					
		Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.					

Content Area	Culinary Arts	Grade	9-12
Course Name	Culinary Arts Major Level III		

Unit	Unit 16: Introduction to Pie-making								
Concepts (will know)	Students will know the history of pie-making, essential terms, ingredients, equipment, types of pie crust, and various edge finishes.								
Big Ideas	Pie-making in the modern kitchen								
Essential Understandings	What are the essential components of making a pie?								
Competencies (will be able to do)	The students will be able to: • make a single crust pie pastry. • make pies with varying ingredients								
Dates (estimates only)	Smart Objectives Mini-step students will master	Instructional Strategies and Activities Used to develop the skills and knowledge	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary What is the essential vocabulary of the unit or concept?			
(12-15 days)	 Students will have an understanding of the art of pie-making The students will learn the history of pies. The students will learn how to prepare a single crust pie pastry. The students will learn the ingredients, terms, and equipment used in making pie pastry. 	 Introductory video (celebrity video) to showcase pie-making Pie crust making demo Pie dough making powerpoint demo Pie challenge 				Blind baking, butter, shortening, pie dough, pie history, basic pie dough, mealy dough, short flake, gluten, French pastry dough, 4 types of pies: cream, fruit, custard, savory,			

	a c • T ir	The students will learn about different types of pie crust and edge finishes. The students will learn about pies and pie pastry	fluted edge, lattice crust, docking				
Resources	Materials,	t, texts, videos, internet sites, software, human to support instruction					
Formative Assessments	Pie crust o	demo, making pie crust dough in class with students, pies powerpoint, fill out pie crust worksheet					
Summative Assessments	At the end	d of the lesson we have a pie challenge with questions about pie making.					
Strategies for ELL and IEP Support		What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
Acceleration Strat	egies	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.					

Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 17: Standardized Recipes							
Concepts		his lesson will focus the students on the importance of using standardized recipes, accurate measurement techniques, and portion control. It elps the student understand the importance of consistency in the product taste and appearance, amount of food prepared and to control the bod cost.						
Big Ideas	"A Standardized Recipe," which is a recipe that has been tested for consistency of product and yield.							
Essential Understandings	 Taste and appearance are Elimination of guesswork Consistent nutrient values Customer satisfaction 	 Consistent nutrient values Customer satisfaction Increased employee confidence Efficient purchasing Inventory control 						
Competencies	Understand the difference between standardized and not being standardized. Standardization has been tested.							
Dates (estimates only)	Smart Instructional Strategies PA CC Keystone or PSSA Eligible Content Vocabulary							
(3 days)	9 to 11 Define "standardized recipes." State the advantages of	VocabularyEyeballing weightsLesson evaluation				Adjusting, AP, EP, equivalent, fluid ounce, fraction, increase,		

	r	using a standardized recipe.	ingredients, measure, method, notes, portion, quality, quantity, recipe, reduce, standardized, standardized recipe, substitute, utensils, weigh, yield.			
Resources	videos, int	net sites, software, human to support instruction				
Formative Assessments	Vocabular	lesson evaluation handout,				
Summative Assessments	Measurem	urement test and short essay.				
Strategies for ELL Support	ELL and IEP What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
Acceleration Strat	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.					

Content Area	Culinary Arts	G	Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 18: Menu Planning	Unit 18: Menu Planning							
Concepts	Students will learn about the factor	Students will learn about the factors to consider when creating and planning a menu.							
Big Ideas	 Menus should be clear, ac 	 Students will explore the different principles and factors that need to be taken into account when planning a menu. Menus should be clear, accurate, easy to read and descriptive Menus should also have variety, balance, truthfulness, nutrition, & flexibility 							
Essential Understandings	 Why would the availability of products affect planning a menu? What were some of the important factors the chef brought up about what to consider when creating a menu? What are some other areas That you can think of that would be important when planning a menu? 								
Competencies	Students will be able to create a menu Short oral quiz while students are work	in groups according to "Truth- in- menu guing on their menu.	uidelines"						
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary			
(2-3 days)	 Create a menu w/variety, balance, truthfulness, nutrition and flexibility Powerpoint presentation on "Truth-in-menu guidelines" Balanced diet, ingredients, interests, menu, food preference, recipe, a la carte, appetizers, soups, salads, seafood, meat & poultry, desserts 								
Resources	videos, internet sites, software, human to support instruction								
Formative Assessments	Menus done by students following the	"truth-in-menu guidelines"							

The menu	enus the students created and oral Q & A					
and IEP	What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.					
gies	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.					
-	and IEP					

Content Area	Culinary Arts	Grade	9-12
Course Name	Culinary Arts Major Level III		

Unit	Unit 19: Menu Pricing	Unit 19: Menu Pricing							
Concepts	Students will be able to identify the	Students will be able to identify the influences that affect menu prices and various menu pricing methods.							
Big Ideas	 Labor Competition Customers Atmosphere Location 	 Competition Customers Atmosphere 							
Essential Understandings	 How do you determine the pr What factors are involved in t 								
Competencies	Students will learn different ways to co There are 6 ways to cost out the menu	ost out a menu. u items. Factor, markup-on-cost, contrib	ution, average o	check, competitor's	s pricing & psycho	logical pricing.			
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary			
(2 days)	 Worksheet on the 6 ways to cost out a menu Math menu problems created by students 	Powerpoint presentation on the 6 ways to price a menu worksheet				Factor, mark-up cost, contribution, average check, competitor's pricing, psychological pricing			
Resources	videos, internet sites, human to suppo	rt instruction							
Formative Assessments	Working in groups to create the worksl	heet							

Summative Assessments	Students v	will be peer assessment with rubric				
Strategies for ELL Support	and IEP	What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.				
Acceleration Strategies		What tools, strategies, and resources will be used to help advance students closer to grade-level expectations				
		Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.				

Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 20: Calculating Calories	Unit 20: Calculating Calories						
Concepts		This lesson is designed to show the relationship between the amount of food we eat using gram to calorie calculations and the amount of energy expended to maintain a healthy weight.						
Big Ideas	 Discuss the role of metabo 	 Explain the meaning of a calorie and its relation to food Discuss the role of metabolism in the body. Calculate grams of fat, protein and carbohydrates into calories. 						
Essential Understandings	 Is all food the same when it comes Good or bad calories, what's 	omes to providing the body with nutrients & the difference?	a energy?					
Competencies	Evaluate the validity of nutritional claim Stop eating in front of the TV	Evaluate the validity of nutritional claims from various sources. Identify ways to obtain a healthy diet on a limited budget. Stop eating in front of the TV						
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities	PA CC Standards	Keystone or PSSA Anchors	Keystone / PSSA Eligible Content	Vocabulary		
(1 -2 days)	 Guided worksheet 5 question review Guided worksheet Lecture on the good and bad calories What's in your burger? Not all calories are the same 							
Resources	videos, internet sites, software, human to support instruction							
Formative Assessments	Guided practice working on handout to	calculate grams to calories						
Summative	Calculating calories quiz							

Assessments		
Strategies for ELL Support	and IEP	What tools, strategies, and resources will be used to provide accommodations and modifications to support students? Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.
Acceleration Strate	egies	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.

Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 21: Improve a recipe project							
Concepts	_	Students will begin to learn how to analyze existing recipes and substitute ingredients as well as modify cooking methods in order to make the original recipe healthier. Chocolate chip cookie recipe from good to better.						
Big Ideas		 Students will be introduced to the idea that existing recipes can be modified so that the recipes provide better nutrition. Students will be able to recognize the basic components of a recipe and observe a cooking demonstration. 						
Essential Understandings	 Did the changes in the re Did it improve the nutrition 	cipe change the flavor all that much? nal value of the cookie?						
Competencies	Changes to the recipe have been made to change the nutrition for the better. Replacing the flour, egg with egg white, half the butter with applesauce, reducing sugar and salt.							
Dates (estimates only)	Smart Objectives	Instructional Strategies and Activities						
(2 days)	Students will replace the ingredients to make healthier cookie	Improve recipe project Handouts of cookie recipe w/substitute ingredients None						
Resources	videos, , software, human to support instruction							
Formative Assessments	Individual project to replace ingredients for better health							
Summative Assessments								
Strategies for ELL	and IEP What tools, strategies,	and resources will be used to provide accomr	nodations and mo	odifications to suppor	t students?			

Support	Small groups, peer assistance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.
Acceleration Strategies	What tools, strategies, and resources will be used to help advance students closer to grade-level expectations
	Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.

Content Area	Culinary Arts	Grade	9-12	
Course Name	Culinary Arts Major Level III			

Unit	Unit 22: Sandwiches, Cold pantry and Appetizers						
Concepts		Hot and cold sandwiches are an excellent example of a production line and uniform product presentation. Cold pantry and appetizers allow students to successfully build on skills from prior units.					
Big Ideas	Application of plating, garnishing, s traditions and trends.	safety and sanitation for ready to eat fo	oods is an emph	asis. This unit is a	great way to infus	e culinary	
Essential Understandings	Which do you prefer, from appetizers t	o deviled eggs to sandwiches?					
Competencies	Able to make their own basic sandwich	nes & deviled eggs.					
Dates (estimates only)	Smart Objectives						
(10 days)	Students will be able to define different vocabulary related to appetizers. Students will be able to create an example of an appetizer table using a theme and presentation guidelines. Students will work in groups to produce sample appetizer tables. Students will present their appetizer tables in	 Jamie Oliver video to present topic Students making their own sandwiches after lesson Making deviled eggs 				Garde manger, KBS, garnish, quenelle, tourne, kale, radicchio, croûtons, single food hors d' œuvres, canapé, liner, crudités, antipasto, pullman, focaccia, phyllo, crepes, pesto.	

		ront of the class. Students will be able to create and produce an edible deviled egg. Students will use proper safety and sanitation standards when producing their product. Students will be able to dentify the 4 main components of a sandwich. Students will be able to create a sandwich using all 4 components. Students will use proper safety and sanitation standards when creating heir sandwiches. Students will be able to cresent their sandwiches using correct portioning and presentation skills. Students will be able to create will be able to create a sandwiches using correct portioning and presentation skills. Students will be able to successfully work in a guality sandwich.				
Resources	Materials,	texts, videos, internet sites, s	software, human to support instruction			
Formative Assessments		ence (product and/or perform Class Participation, Exit Ticke	nance) will be collected to establish that o	content and skills are being learned?		
Summative Assessments	What evidence (produce and/or performance) will be collected to determine that content and skills have been learned? Tests, Projects, Performance Tasks					
Strategies for ELL Support	and IEP	_	resources will be used to provide accomnce, additional individualized assistance,			nmodations.

Acceleration Strategies	hat tools, strategies, and resources will be used to help advance students closer to grade-level expectations				
	Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.				

Content Area	Culinary Arts		Grade	9-12	
Course Name	Culinary Arts Major Level III				

Unit	Unit 23: Culinary Weights & Measures							
Concepts	Students will learn basic Culinary weig	Students will learn basic Culinary weights & measures. Dry and liquid measuring.						
Big Ideas	The student applies advanced reading, writing, mathematics, and science skills for the food service industry. The student is expected to: • calculate numerical concepts such as percentages and estimations in practical situations, including weight and measures; • understand scientific principles used in culinary arts; • read and comprehend standardized recipes; • write and convert standardized recipes.							
Essential Understandings	Most kitchens use recipes to a certain extent, some more than others. Standardized recipes are important to foodservice operations because they provide consistency and uniformity. These recipes are usually developed, and food costs are calculated by the chef or culinary team, to suit the needs of the operation and to determine selling prices. Standardized recipes include yield, portion size, ingredients, portion cost, and menu price.							
Competencies	While some measures for cooking and food skills currently exist, they have some limitations. A key issue is that food skills tend to be encompassed in existing measures and not considered as a stand-alone set of skills and therefore all necessary elements may not be included							
Dates (estimates only)	Smart Instructional Strategies PA CC Keystone or Objectives and Activities Standards PSSA Anchors PSSA Eligible Content					Vocabulary		
(5 - 10 days)	Vocabulary	Handouts: for all grades Abbreviations, Volume, and Weight Equivalents Length, Mass, and Volume Conversions Calculations Length, Mass, and Volume				Accuracy, mass, measurement, meniscus, precision, volume, amount, cup, degree Fahrenheit, directions, gallon, heaping, ingredients, level, package,		

	9th Vocabulary 10th Vocabulary 11th Vocabulary	Conversions Calculations (Key) Measurement Equivalents Measurement Matters Lab Instructions Measurement Matters Lab Worksheet Measurement Stations Note-Taking: Measurement Matters! Temperature Conversions Calculations Temperature Conversions Calculations (Key) Work on baking to apply weights & measures lesson (cookies) Work on baking to apply weights & measures lesson (cookies) Work on baking to apply weights & measures lesson (cookies) Work on baking to apply weights & measures lesson (cookies)				
B	Vocabulary	measures lesson (cookies)				
Resources	videos, software, human to suppor	t instruction				
Formative Assessments	Handouts					
Summative Assessments	Graded worksheets					
Strategies for ELL Support		nd resources will be used to provide accommodations and modifications to support students? stance, additional individualized assistance, variation of activities/assignments, modifications and accommodations.				

Acceleration Strategies	hat tools, strategies, and resources will be used to help advance students closer to grade-level expectations				
	Journal writing, related reading activities, peer assisted activities, independent projects, research using the library, internet, etc.				