



Colorado CTE Course – Scope and Sequence

Course Name	Culinary Nu	trition	Course Details	1 Semester		
			Course = 0.50 Carnegie Unit Credit			
Course Description	healthy and placed on im	The purpose of this course is to develop lifelong, healthy individuals with an understanding of healthy and nutritious preparation techniques utilizing various resources and skills. Emphasis is placed on implementing healthy nutritional choices, preparing nutrient-dense seasonal foods, sports nutrition, exploring careers related to culinary nutrition, and practicing wise consumer decisions.				
Note:	This is a suggested scope and sequence for the course content. The content will work with any textbook or instructional resource. If loc adapted, make sure all essential knowledge and skills are covered.					
SCED Identification #		Schedule calculation based on 60 guest speakers, student presentat		ester. Scope and sequence allows for additional time for other content topics.		

All courses taught in an approved CTE program must include Essential Skills embedded into the course content. The Essential Skills Framework for this course can be found at https://www.cde.state.co.us/standardsandinstruction/essentialskills The technical standards for Family and Consumer Sciences are found on the National Administrators for Family and Consumer Sciences website at https://www.nasafacs.org/national-standards-and-competencies.html

Instructional Unit Topic	Suggested Length of Instruction	CTE or Academic Standard Alignment	Competency / Performance Indicator	Outcome / Measurement	CTSO Integration
Unit 1: Food Safety and Sanitation Principles and Applications	1 week	NS 8.0 Integrate knowledge, skills and practices required for careers in food production and services	NS8.1 Analyze career paths within the food production and food services industries. NS8.2 Demonstrate food safety and sanitation procedures.	NS8.1.1 Explain the roles, duties, and functions of individuals engaged in food production and services careers. NS8.2.5 Practice good personal hygiene/health procedures, including dental health and management and report symptoms of illness. NS8.2.6 Demonstrate proper purchasing,	FCCLA Professional Presentation Star Event Public Policy Advocate





receiving, storage, and

handling of both raw and prepared foods. NS8.2.7 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. NS8.3 Demonstrate NS8.3.5 Demonstrate industry standards in selecting, using, and procedures for safe and maintaining food secure storage of production and food equipment service equipment. and tools. NS8.3.6 Identify a variety of types of equipment for food processing, cooking, holding, storing, and serving, including hand tools and small ware. NS8.5 Demonstrate NS8.5.1 Demonstrate professional food professional skills in safe preparation methods and techniques for all handling of knives, tools menu categories to and equipment. produce a variety of food products that meet NS8.5.3 Utilize weights and measurement tools to customer needs. demonstrate knowledge





NS 9.0 Integrate knowledge, skills and practices required for careers in food science, food technology, dietetics and nutrition	NS9.2- Apply risk management procedures to food safety, food testing and sanitation.	of portion control and proper scaling and measurement techniques. NS8.5.4 Apply the fundamentals of time, temperature, and cooking methods to cooking, cooling, reheating and holding a variety of foods. NS9.2.1- Analyze factors that contribute to food borne illness. NS9.2.5- Demonstrate practices and procedures that assure personal and workplace health and hygiene.	
NS14.0 Demonstrate nutrition and wellness practices that enhance individual and family well- being	NS14.4- Evaluate factors that affect food safety from production through consumption.	NS9.2.6- Demonstrate standard procedures for receiving and storage of raw and prepared foods. NS9.2.7- Classify current types of cleaning materials and sanitizers and their proper use. NS9.2.9- Demonstrate waste disposal and recycling methods. NS14.4.1- Analyze conditions and practices that promote safe food	





				NS14.4.2- Analyze safety and sanitation practices throughout the food chain. NS14.4.4- Analyze federal, state, and local inspection and labeling systems that protect the health of individuals and the public. NS14.4.5- Analyze food borne illness factors, including causes, foods at risk, and methods of prevention commercially and by individuals and families.	
Unit 2:Sustainability Principles and Applications	1 week	CO Analyze sustainability practices and how they relate to food choices, preparation, and waste management	CO Explore the farm to table movement as it relates to all stages of food production.	CO Comprehend the link between farmers and food choices. CO Analyze the relationship of the environment to family and consumer resources. CO Discuss current issues facing local resources CO Develop and debate an opinion relating to the farm to table movement	FCCLA Professional Presentation Star Event Public Policy Advocate Sustainabilty Challenge





	CO Compare organically- produced foods to conventionally- produced foods to GM foods
	CO Apply "farm to table" concept to food selection and preparation.
CO Recognize how agriculture and technology affect sustainability	CO Summarize environmental trends and issues affecting families and future generations
	CO Describe sustainable practices in food preparation and their importance to resource management.
	CO Debate public concern for technological advancements in agriculture and aquaculture such as genetically modified foods.
CO Recognize the implications of sustainable practices on communities	NC 3.4.3 Explore strategies and practices to conserve energy and reduce waste.
	NC 2.2.3 Demonstrate behaviors that conserve, reuse, and recycle resources to maintain the environment.





Creating riedury & Sustamable rumines			
			CO Describe sustainable practices in food preparation and their importance to resource management. CO Recognize current
			issues facing local resources NC 3.4 Analyze resource consumption for conservation and waste management practices
	NS 14.0 Demonstrate nutrition and wellness practices that enhance individual and family well being	NS 14.5 Evaluate the influence of science and technology on food composition, safety, and other issues.	NS 14.5.1 Analyze how scientific and technical advances influence the nutrient content, availability, and safety of foods.
			NS 14.5.2 Analyze how the scientific and technical advances in food processing, storage, product development, and distribution influences nutrition and wellness.
	DfA Llog recepting		NS 14.5.4 Analyze the effects of food science and technology on meeting nutritional needs.
	RfA Use reasoning processes, individually and	RfA 5 Determine scientific inquiry and	RfA5.1 Delineate scope, concepts, and scientific terminology





		collaboratively, to take responsible action in families, workplaces and communities.	reasoning to gain factual knowledge and test theories on which to base judgments for action.	for a particular inquiry. RfA5.2 Judge validity and reliability of information, sources, opinions, and evidence.	
				RfA5.5 Draw conclusions based on data and information that are judged to be reliable.	
		NS 2.0 Evaluate management practices related to the human, economic and environmental resources.	NS 2.5 Analyze relationships between the economic system and consumer actions.	NS 2.5.1 Analyze the use of resources in making choices that satisfy the needs and wants of individuals and families. NS 2.5.3 Analyze economic effects of laws and regulations that pertain to consumers and providers of services.	
Unit 3: Nutrient Principles and Applications	6-7 Weeks	NS9.0- Integrate knowledge, skills, practices required for careers in food science, food technology, dietetics, and nutrition.	NS9.3 Evaluate nutrition principles, food plans, preparation techniques and specialized dietary plans.	NS9.3.1 Analyze nutrient requirements across the life span addressing the diversity of people, culture, and religions. NS9.3.2 Analyze nutritional data. NS9.3.3 Apply principles of food production to maximize nutrient retention in prepared foods.	FCCLA Professional Presentation Star Event Public Policy Advocate Nutrition and Wellness Sports Nutrition





		CO 9.3.3 a Prepare foods	Food Innovations
		which demonstrate cooking basics for energy nutrients such as carbohydrates, protein and fats.	
		CO 9.3.3 b Prepare foods which demonstrate cooking basics for non-energy nutrients such as vitamins, minerals and non-nutritive compounds.	
		NS9.3.5 Analyze recipe/formula proportions and modifications for food production.	
		NS9.3.6 Critique the selection of foods to promote a healthy lifestyle.	
	NS9.4 Apply basic	NS9.3.7 Categorize foods into exchange groups and plan menus, applying the exchange system to meet various nutrient needs.	
	concepts of nutrition and nutritional therapy in a variety of settings.	NS9.4.1 Analyze nutritional needs of individuals. NS9.4.3 Utilize a selective menu.	
		NS9.4.4 Construct a modified diet based on nutritional needs and health conditions.	





		NS 14.0 Demonstrate	NS14.2 Evaluate the	NS 14.2.1 Analyze the	
		nutrition and wellness practices that enhance individual and family well- being.	nutritional needs of individuals and families in relation to health and wellness across the lifespan.	effect of nutrients on health, appearance, and peak performance.	
			NS14.3 Demonstrate the ability to acquire, handle, and use foods to meet nutrition and wellness needs of	NS14.3.1 Apply various dietary guidelines in planning to meet nutrition and wellness needs.	
			individuals and families across the lifespan.	NS14.3.3 Demonstrate ability to select, store, prepare, and serve nutritious and aesthetically pleasing foods.	
			NS14.5 Evaluate the influence of science and technology on food composition, safety, and other issues.	NS 14.5.4 Analyze effects of food science and technology on meeting nutritional needs.	
		RFBS.02 - Integrate knowledge, skills, practices required for careers in food science, food technology, dietetics, and nutrition.	RFBS.02.1 Evaluate nutrition principles, food plans, preparation techniques and specialized dietary plans in a variety of settings.	RFBS.02.0 Evaluate nutrition principles, food plans, preparation techniques and specialized dietary plans in a variety of settings.	
Unit 4: Factors Affecting Food Choices and Cooking Methods	4-5 Weeks	NS 9.0 Integrate knowledge, skills, practices	NS 9.3 Evaluate nutrition principles, food plans, preparation	NS 9.3.1 Analyze nutrient requirements across the life span addressing the	Nutrition and Wellness





required for careers in food science, food technology, dietetics, and nutrition.	techniques and specialized dietary plans.	diversity of people, culture, and religions. NS 9.3.2 Analyze nutritional data. CO 9.3.2 a Plan and prepare meals or food dishes that addresses special dietary needs and follows the principles of menu planning.	Sports Nutrition
	CO 9.4 Integrate basic concepts of nutrition and nutritional therapy in a variety of settings.	NS 9.4.1 Analyze nutritional needs of individuals. NS 9.4.4 Construct a modified diet based on nutritional needs and health conditions. NS 9.4.5 Design instruction on nutrition for health maintenance and disease prevention.	
	NS 9.6 Demonstrate food science, dietetics, and nutrition management principles and practices.	NS 9.6.1 Build menus to customer/ client preferences.	
NC 8.0 Analyze economic effects of laws and regulations that pertain to consumers and providers of services.	NS 8.4 Demonstrate menu planning principles and techniques	NS 8.4.2 Apply menuplanning principles to develop and modify menus.	





	based on standardized recipes to meet customer needs.	NS 8.4.7 Apply principles of Measurement, Portion Control, Conversions, Food Cost Analysis and Control, Menu Terminology, and Menu Pricing to menu planning.	
	NS 8.5 Demonstrate professional food preparation methods and techniques for all menu categories to produce a variety of food products that meet customer needs.	NS 8.5.3 Utilize weights and measurement tools to demonstrate knowledge of portion control and proper scaling and measurement techniques. NS 8.5.14 Compare cooking methods that increase nutritional value, lower calorie and fat	
RFBS.04- Integrate knowledge, skills, and	RFBS.04.04	content, and utilize herbs and spices to enhance flavor. RFBS.04.04.b Apply menuplanning principles to	
practices required for careers in food production and services.	Demonstrate menu planning principles and techniques based on standardized recipes to meet customer needs.	develop and modify menus. RFBS.04.04.c Analyze food, equipment, and supplies needed for menus.	
		RFBS.04.04.f Apply principles of Measurement, Portion Control, Conversions, Food Cost Analysis and Control, Menu Terminology, and Menu Pricing to menu planning.	





Creating Healthy & Sustainable Families /				_
	NS14.0 Analyze factors		NS14.2.2 Analyze the	
	that influence nutrition	NS14.2 Evaluate the	relationship of nutrition and	
	and wellness practices	nutritional needs of	wellness to	
	across the lifespan.	individuals and families	individual and family health	
	•	in relation to health and	throughout the lifespan.	
		wellness across the		
		lifespan.	NS14.2.3 Analyze the	
		·	effects of food and diet	
			fads, food	
			addictions, and eating	
			disorders on wellness.	
			NS14.2.4 Analyze sources	
			of food and nutrition	
			information,	
			including food labels,	
			related to health and	
			wellness.	
			NS14.3 Demonstrate ability	
			to acquire, handle, and use	
			foods	
			to meet nutrition and	
			wellness needs of	
			individuals and	
			families across the lifespan.	
			(Corrected 1-09-09)	
			NS14.3.1Apply various	
			dietary guidelines in	
			planning to meet	
			nutrition and wellness	
			needs.	
			NS14.3.2 Design strategies	
			that meet the health and	
			nutrition	
			requirements of individuals	
			and families with special	
			needs.	





Creating Healthy & Sustainable Families			
			NS14.3.3 Demonstrate ability to select, store, prepare, and serve nutritious and aesthetically pleasing foods.
		NS14.5 Evaluate the influence of science and technology on food composition, safety, and other issues.	NS14.5.1 Analyze how scientific and technical advances influence the nutrient content, availability, and safety of foods.
			NS14.5.2 Analyze how the scientific and technical advances in food processing, storage, product development, and distribution influences nutrition and wellness.
			NS14.54 Analyze the effects of food science and technology on meeting nutritional needs.
	CADV.03 Integrate knowledge, skills, practices required for careers in food science, food technology, dietetics, and nutrition.	CADV.03.01 Evaluate nutrition principles, food plans, preparations techniques and specialized dietary plans.	CADV.03.01.a Analyze nutrient requirements across the life span addressing the diversity of people, culture, and religions. CADV.03.01.b Analyze
			nutritional data.





		CADV.03.01.c Critique the selection of foods to promote a healthy lifestyle. CADV.03.01.d Categorize foods into exchange groups and plan menus, applying the exchange system to meet various nutrient needs.
	CADV.03.02 Apply basic concepts of nutrition and nutritional therapy in a variety of settings.	CADV.03.02.a Analyze nutritional needs of individuals.
		CADV.03.02.c Utilize a selective menu.
		CADV.03.02.d Construct a modified diet based on nutritional needs and health conditions.
		CADV.03.02.e Design instruction on nutrition for health maintenance and disease prevention.
CADV.03 Integrate knowledge, skills, practices required for careers in food science, food technology, dietetics, and nutrition.	FMCS.02.01 Analyze factors that influence nutrition and wellness practices across the lifespan.	FMCS.02.01.a Explain physical, emotional, social, psychological, and spiritual components of individual and family wellness.





	FMCS.02.02 Evaluate the nutritional needs of individuals and families in relation to health and wellness across the life span.	FMCS.02.01.b Analyze legislation and regulations related to nutrition and wellness. FMCS.02.02.a Analyze the effect of nutrients on health, appearance, and peak performance. FMCS.02.02.c Analyze the effects of food and diet fads, food addictions, and eating disorders on wellness. FMCS.02.02.d Analyze sources of food and nutrition information, including food labels, related to health and wellness.
RfA Use reasoning processes, individually and collaboratively, to take responsible action in families, workplaces and communities.	RfA2 Analyze recurring and evolving family, workplace, and community concerns.	RfA2.1 Classify different types of concerns (e.g., theoretic, technical, practical) and possible methods for addressing them. RfA2.2 Describe recurring and evolving concerns facing





			RfA4 Implement practical reasoning for responsible action in families, workplaces, and communities.	individuals, families, workplaces, and communities. RfA2.3 Describe conditions and circumstances that create or sustain recurring and evolving concerns. RfA2.4 Describe levels of concerns: individual, family, workplace, community, cultural/societal, global/environmental. RfA4.1 Synthesize information from a variety of sources that are judged to be reliable RfA4.3 Select goals/valued ends to resolve a particular concern. RfA4.4 Establish standards for choosing responsible action to address a particular concern.	
Unit 5: Career Options	1-2 Weeks	NS9.0 Integrate knowledge, skills and practices required for careers in food science, food technology, dietetics and nutrition	NS9.1 Analyze career paths within food science, food technology, dietetics, and nutrition industries.	COCN Explain the roles and functions of individuals engaged in nutrition, dietetics, recreation, tourism and hospitality. NS9.1.2 Analyze opportunities for	Career INvestigation Job Interview





				employment and entrepreneurial endeavors. CO 9.1.3 Summarize education and training requirements and opportunities for career paths in dietetics, nutrition, recreation, tourism and hospitality. COCN Analyze high school courses that would be appropriate for a career path within nutrition, dietetics, recreation, tourism and hospitality.	
Unit 6: Research & Development, and Current Trends	1 Week	CO 9.0 Integrate knowledge, skills, practices required for research and development in food science, food technology, dietetics, and nutrition.	CO 9.5 Demonstrate use of current technology in food product development.	CO 9.5.2 Analyze and interpret data on physical properties of ingredients including density, melting point, boiling point and conductivity. NS 9.5.6 Conduct sensory evaluations of food products. CO 9.5.6 a Experiment with different tools, preparation techniques and ingredients to study how food tastes, looks and behaves NS 9.5.4 Maintain test kitchen/ laboratory and	





	NS9.6 Demonstrate food science, dietetics, and nutrition management principles and practices.	related equipment and supplies. CO 9.5.4 a Practice and prepare student modified recipes. NS 9.6.2 Implement food preparation, production, and testing systems. NS 9.6.3 Apply standards for food quality. NS 9.6.4 Create standardized recipes.	