**Ideas for Life Skills**

**Food Science, Nutrition, and Wellness:**

* Demonstrate employability skills required by business and industry
	+ Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities
	+ Demonstrate creativity by asking challenging questions and applying innovative procedures and methods
	+ Exhibit critical thinking and problem solving skills to locate, analyze, and apply information in career planning and employment situations
	+ Model work readiness traits required for success in the workplace including integrity, honesty, accountability, punctuality, time management, and respect for diversity
	+ Apply the appropriate skill sets to be productive in a changing, technological, diverse workplace to be able to work independently and apply team work skills
	+ Present a professional image through appearance, behavior, and language
* Analyze factors that influence food choices and quality of diet
	+ Physical factors
	+ Emotional factors
	+ Psychological factors
	+ Intellectual factors
	+ Spiritual, religious, cultural, and family customs factors
	+ Economic factors
	+ Environmental factors
	+ Research government and legislation
* Evaluate nutritional information in relation to wellness for individuals and families
	+ Identify basic nutrient information
	+ Analyze the Dietary Guidelines for Americans, Dietary Recommended Intake, and My Plate
	+ Compare and analyze food labels and nutrition facts panels on food products
	+ Compare portion sizes in different food categories
	+ Determine the allowable amount of trans fats in food
	+ Discuss the use of additives and controlled substances
	+ Examine the regulation of herbal supplements
	+ Analyze reliable sources of nutrition information
* Analyze the effects of food eating behaviors on wellness
	+ Compare and contrast healthy eating habits and practices
	+ Determine healthy strategies to gain, lose and maintain weight
	+ Examine traits, examples and health risks of fad diets
	+ Determine types and symptoms of eating disorders
	+ Compare and analyze financial and personal consequences from food related illnesses
	+ Determine strategies to lower intake of fat, sodium, caffeine, and sugar
	+ Determine strategies to avoid/prevent cancer, heart disease, obesity, and common nutrient deficiencies
	+ Examine the role of artificial sweeteners
* Investigate the health and nutrition requirements of individuals and families with special needs
	+ Vegetarians and vegans
	+ People with food allegories
* Analyze food safety and sanitation practices from production to consumption
	+ Demonstrate proper sanitation practices
	+ Understand the requirements of food temperatures and food safety
	+ Demonstrate the need of safe food handling practices
	+ Develop sanitation practices that apply to the Hazard Analysis and Critical Control Point (HACCP) system
	+ Demonstrate the need of safe food storage practices
	+ Develop appropriate activities regarding the safe use of equipment
	+ Understand the Health Department Inspection procedures and regulations
* Compare the causes and foods at risk for illnesses
	+ Distinguish causes and differences in food borne illnesses
	+ Understand the causes of food contaminates
	+ Identify the potentially hazardous foods and causes
	+ Determine the effect of ingredients on microbes, processing time and/or temperature
	+ Identify safety nets and identify resources to combat food borne illnesses
* Evaluate scientific and technical advances in food processing, storage, product development and distribution for nutrition and wellness
	+ Explain scientific methods and hypothesis testing
	+ Explain organically grown foods
	+ Discuss and explain concentrated foods
	+ Give examples on the effects of food density, shape and size, and amount of food
	+ Investigate strategies to increase the food supply, sustain the food supply, and protect the food supply
	+ Define the role of technology in expanding the food supply
* Design and demonstrate ability to select, store, prepare and serve nutritious, safe and appealing foods
	+ Determine the equivalents and measuring techniques for serving nutritious, safe appealing foods
	+ Identify sources of nutritious, safe and appealing locally grown foods
	+ Demonstrate safe food practice for cooking outdoors
	+ Demonstrate the selection, storage, and cooking techniques for dairy products
	+ Demonstrate the selection, storage, and cooking techniques for grains and starches
	+ Demonstrate the selection, storage, and cooking techniques for fruits
	+ Demonstrate the selection, storage, and cooking techniques for vegetables
	+ Apply different food service styles to menu planning
* Research careers related to food, nutrition, and wellness
	+ Identify foods and nutrition careers in the government, business, media, educational, and healthcare sectors and list the educational requirements for those identified
	+ Examine the job market at a local, state, and regional level
	+ Analyze how studying foods and nutrition now can benefit one in the future

*Resources and standards have come from the Education Dept. of Indiana, Education Dept. of Georgia, the American Association of Family and Consumer Sciences, the American Red Cross, Josephson Institute, and UCLA.*