Career Cluster: Human Services Course: Nutritional Sciences

# **Nutritional Sciences**



Career Cluster	Human Services
Course Code	16054
Prerequisite(s)	None
Credit	0.5 credit
Program of Study and	Foundation course – Introduction to Human Services – Relationships
Sequence	Across the Lifespan – Nutritional Sciences – additional pathway
	course – capstone experience
Student Organization	FCCLA, Skills USA
Coordinating Work-	Certifications: First Aid, Cardio-Pulmonary Resuscitation (CPR),
Based Learning	ServSafe
	Work-Based Learning: Workplace Tours, Job Shadowing, Service
	Learning
Industry Certifications	(optional) ServSafe, Rserving, Manage First- Nutrition, OSHA 10
	Hour Safety Certification
Dual Credit or Dual	https://sdmylife.com/images/Approved-CTE-Dual-Credit.pdf
Enrollment	
Teacher Certification	Hospitality & Tourism Cluster Endorsement; Restaurant and Food
	Service Management Pathway Endorsement; FACS Endorsement;
	FACS Education
Resources	Postsecondary schools, Rserving, ServSafe, CDC, FDA, FCCLA
	Nutrition and Wellness STAR Event, FCCLA Sports Nutrition STAR
	Event, MyFitnessPal, Cronometer

#### **Course Description**

Nutritional Sciences provides an in-depth study of nutrition and how it affects the human body. Topics include extensive study of major nutrients, nutrition/food choice influences, technological and scientific influences, special diets, and career exploration in this field. Attention will be given to nutrition, menu planning, industry-based food safety and sanitation. Laboratory experiences will be utilized to develop food handling and preparation skills. Nutritional Sciences is geared toward students interested in careers involving dietetics, education and health and wellness related fields.

#### **Program of Study Application**

Nutritional Sciences is a pathway course in the Human Services career cluster, Family and Community Services/Mental Health Services and Early Childhood Development and Services pathways. A student can participate in Introduction to Human Services prior to participation in this course. Nutritional Sciences prepares a student to participate in additional pathway courses in the family and community services/mental health services, or early childhood development and services pathways.

## **Course Standards**

## NS 1: Analyze career paths within food science, food technology, dietetics, and nutrition industries.

Webb Level	Sub-indicator Sub-indicator
Two	NS 1.1 Classify skills and educational requirements for employment in dietetics
Skill/Concept	and nutrition fields.
Three	NS 1.2 Differentiate the impact of societal and industry trends on food science,
Strategic Thinking	dietetics, and nutrition careers.

## NS 2: Evaluate nutrients, nutrition guidelines, food plans, and specialized dietary plans.

Webb Level	Sub-indicator Sub-indicator	
Four	NS 2.1 Analyze nutrient requirements across the lifespan addressing diverse food	
Extended Thinking	customs and practices.	
Three	NS 2.2 Critique the impact of food choices and trends on health and wellness.	
Strategic Thinking		
Two	NS 2.3 Construct a modified diet based on nutritional needs and health	
Skill/Concept	conditions.	

#### NS 3: Implement practices that promote industry-based safe food handling.

Webb Level	Sub-indicator
Two	NS 3.1 Demonstrate an ability to follow food service management safety and
Skill/Concept	sanitation procedures.
Two	NS 3.2 Implement industry standards for documenting, investigating, and
Skill/Concept	reporting foodborne illnesses.

# NS 4: Apply food science principles in a laboratory setting to maximize nutrient retention and meet specialized dietary requirements.

Webb Level	Sub-indicator Sub-indicator
Four	NS 4.1 Analyze recipe/formula proportions and modifications for specialized
Extended Thinking	diets.
Four	NS 4.2 Apply nutrition knowledge to maximize nutrient retention in prepared
Extended Thinking	foods.