TCA & TEA

Unit /Assessment Plan for HAF4U

Grade 12, NUTRITION AND HEALTH (HFA4U) MAY-JUNE, 2021

Teacher's Name: FAUZIA AKHTER

Time hours	Unit Title	Topics	Overall expectations	Accommod ation for ELL	Assessment Evaluation [*]
Throughout all units	Research and Inquiry Skills	**PPT presentation (All units)	 A1. Exploring: explore topics related to nutrition and health, and formulate questions to guide their research; A2. Investigating: create research plans, and locate and select information relevant to their chosen topics, using appropriate social science research and inquiry methods; A3. Processing Information: assess, record, analyse, and synthesize information gathered through research and inquiry; A4. Communicating and Reflecting: communicate the results of their research and inquiry clearly and effectively, and reflect on and evaluate their research, inquiry, and communication skills. 	provide glossary list and related resources handout	team work; Class participation; Q/A; class discussion
May 3-7, 2021) (5 classes) =16 hours	UNIT 1: Introduction and Food Safety Issues (Food-Preparation Skills)	Safety and Food preparation in the kitchen	 E1. Kitchen Safety: demonstrate an understanding of practices that ensure or enhance kitchen safety; E2. Food Safety: demonstrate an understanding of practices that ensure or enhance food safety; E3. Food Preparation: demonstrate skills needed in food preparation. 	provide glossary list and related resources handout	CW; HW Unit#1 Online Quiz Group assignment#1
May 10-20, 2021 (9 classes)	UNIT 2: Nutrition and Health	Health Ch#2: Focus on Food guides	B1. <i>Nutrients:</i> demonstrate an understanding of nutrients and their connection to physical health; B2. <i>Food Guides:</i> demonstrate an understanding of Canada's Food Guide and its role in promoting	provide glossary list and related resources	CW; HW Unit#2 Online Quiz Group
=28 hours		Ch#3: Finding	physical health;	handout	assignment#2

		Energy Balance Ch#4: Understanding Nutritional Status	 B3. Energy Balance: demonstrate an understanding of the physical processes involved in maintaining energy balance; B4. Nutritional Status: demonstrate an understanding of their nutrient intake and of factors that affect the nutritional status of individuals and groups. 				
May 21-June 4, 2021 (9 classes) =28 hours	UNIT 3: Eating Patterns and Trends	Ch#5: Nutrition through the lifespan Ch#6: Eating Patterns and Trends Ch#7: Diet and Disease	 C1. Nutrition throughout the Lifespan: demonstrate an understanding of food- and nutrition-related issues at different stages in the lifespan; C2. Nutrition and Disease: demonstrate an understanding of the relationships between nutrition, health, and disease; C3. Trends and Patterns in Food and Nutrition: demonstrate an understanding of current Canadian trends and patterns in nutritional guidelines and in food production and consumption. 	provide glossary list and related resources handout	CW; HW Unit#3 Online Quiz Group assignment#3		
June 7-18, 2021 (9 classes) = 28 hours	UNIT 4: Local and Global Issues	Sustainable Food Supply	 D1. Food Security: demonstrate an understanding of various factors involved in achieving and maintaining food security; D2. Food Production and Supply: demonstrate an understanding of various factors that affect food production and supply; D3. Food Production and the Environment: demonstrate an understanding of the impact of food production on the environment. 	provide glossary list and related resources handout	CW; HW Unit#4 Online Quiz Group assignment#4		
10 hours	CULMINATING PERFORMANCE TASK AND FINAL EXAMINATION	Midterm PPT presentation; Research assignment; Final Oral exam					
Total= 110 hrs.							

*All bold assessment is OF learning assessment