COURSE ID: BIOL 310  TITLE: Nutrition  C-ID: NUTR 110
Units: 3.0 units  Hours/Semester: 48.0-54.0 Lecture hours; and 96.0-108.0 Homework hours
Method of Grading: Letter Grade Only
Recommended Preparation:
Eligibility for ENGL 100 Eligibility for college-level composition as determined by appropriate method
such as multiple measures, self-assessment and consultation with an academic counselor.

2. COURSE DESIGNATION:
Degree Credit
Transfer credit: CSU; UC
AA/AS Degree Requirements:
CSM - GENERAL EDUCATION REQUIREMENTS: E5a. Natural Science
CSM - GENERAL EDUCATION REQUIREMENTS: E5d. Career Exploration and Self-Development
CSU GE:
CSU GE Area E: LIFELONG LEARNING AND SELF-DEVELOPMENT: E1

3. COURSE DESCRIPTIONS:
Catalog Description:
Comprehensive introduction to the scientific principles of nutrition and the interrelationships of
metabolism. Examines nutrient functions, food sources, and functions in the body, as well as health
consequences of nutrient excesses, deficiencies and diet related chronic conditions. Analysis of special
nutritional requirements and needs during the life cycle. Evaluation of personal dietary habits using current
dietary guidelines and nutritional assessment methods.

4. STUDENT LEARNING OUTCOME(S) (SLO'S):
Upon successful completion of this course, a student will meet the following outcomes:
1. Apply principles of nutrition to everyday life to make decisions based upon scientifically proven facts
about foods and nutrition.
2. Analyze their diets to determine their nutritional profile using dietary analysis software and databases.
3. Develop a personal plan for food consumption that incorporates dietary guidelines and current nutrition
recommendations.
4. Discuss important problems in nutrition such as obesity, under nutrition, food misinformation, and fads.
5. Explain nutritional needs for pregnant mothers, infants, children, athletes, older adults, and chronic disease.
6. Explain nutrient function, digestion, absorption, and metabolism.

5. SPECIFIC INSTRUCTIONAL OBJECTIVES:
Upon successful completion of this course, a student will be able to:
1. Apply principles of nutrition to everyday life to make decisions based upon scientifically proven facts
about foods and nutrition.
2. Analyze their diets to determine their nutritional profile using dietary analysis software and databases.
3. Develop a personal plan for food consumption that incorporates dietary guidelines and current nutrition
recommendations.
4. Discuss important problems in nutrition such as obesity, under nutrition, food misinformation, and fads.
5. Explain nutritional needs for pregnant mothers, infants, children, athletes, older adults, and chronic disease.
6. Explain nutrient function, digestion, absorption, and metabolism.

6. COURSE CONTENT:
Lecture Content:
1. The Role of Nutrition in Our Health
2. Designing a Healthful Diet
3. The Food System, Food Safety and Technology, and Global Nutrition
4. The Human Body: Are We Really What We Eat?
5. Carbohydrates: Bountiful Sources of Energy and Nutrients
6. Fat: An Essential Energy-Supplying Nutrient
7. Proteins: Crucial Components of All Body Tissues
8. Metabolism: From Food to Life
9. Nutrients Involved in Energy Metabolism
10. Nutrients Involved in Fluid and Electrolyte Balance
11. Nutrients Involved in Antioxidant Function
12. Nutrients Involved in Bone Health
13. Nutrients Involved in Blood Health and Immunity
14. Achieving and Maintaining a Healthful Body Weight (Disordered Eating)
15. Nutrition and Physical Activity: Keys to Good Health
16. Nutrition Through the Lifecycle: Pregnancy and the First Year of Life
17. Nutrition Through the Lifecycle: Childhood and Adolescence
18. Nutrition Through the Lifecycle: Adulthood and the Later Years

7. REPRESENTATIVE METHODS OF INSTRUCTION:
   Typical methods of instruction may include:
   A. Lecture
   B. Discussion
   C. Other (Specify): Lectures accompanied by computerized demonstrations and presentations, and other supplementary materials. Study guides Videos Case studies Writing assignments like journal keeping or summarizing current news articles Research project -on current topics in human nutrition or issues in nutrition and food sources.

8. REPRESENTATIVE ASSIGNMENTS
   Representative assignments in this course may include, but are not limited to the following:
   Writing Assignments:
   Diet Self Study report including food journaling, computer analysis of food intake, and applying dietary changes to meet nutrient needs.
   Writing assignments like journal keeping or summarizing current news article.
   Research project on current topics in human nutrition or issues in nutrition and food sources.
   Reading Assignments:
   Typical reading assignments are reading the textbook, journal articles, newspaper and internet articles. Also students may be assigned reading from governmental nutrition sites and other valid internet nutrition sites.

9. REPRESENTATIVE METHODS OF EVALUATION
   Representative methods of evaluation may include:
   A. Exams/Tests
   B. Several exams consisting of multiple choice, and/or true/false, and/or matching questions. Short answer and essay questions. Quizzes Research project may take form of paper, web presentation, oral report, or poster Assignments graded on accuracy, use of critical thinking skills, writing.

10. REPRESENTATIVE TEXT(S):
   Possible textbooks include:

Origination Date: August 2020
Curriculum Committee Approval Date: October 2020
Effective Term: Fall 2021
Course Originator: Christopher Smith