

HSCI 3322 Nutrition thru the Lifecycle
Tentative Online Course Schedule* spring 2020

Dates	Topics	Homework and Class Assignments
Monday January 20th – Martin Luther King (University Closed)		
WEEK 1 <u>January 21st – 26</u>	Overview of the course Review Syllabus Introductions Mind Tap Access	Readiness & Syllabus Quiz on BB DB: Introductions Mind Tap Access and Getting Started
Module 1 – Basic Nutrition		
WEEK 2 <u>January 27th – February 2nd</u>	Module 1: Nutrition Basics: Principles of the Science of Nutrition. Nutrition Labeling The Life-Course approach to Nutrition and Health Nutrition Assessment Public food and Nutrition programs Nutrition Health Guidelines for Americans	Reading Ch. 1: Nutrition Basics Mind Tap Activities: D&W+Lab1: Food Label 1 (10) Supplemental Case study: Nutrition for the Professional (6) A closer look: Nutrition Basics (6) Quiz 1: Due on Blackboard Sunday February 2nd at 11:59pm MST.
Module 2 – Nutrition during preconception		
WEEK 3 <u>February 3rd – 9th</u>	Module 2: Preconception and Reproductive physiology. Nutrition and fertility. Nutrition during the periconceptual period. Recommended dietary intake and healthy dietary patterns for preconceptional women. Influence of contraceptives on preconceptional nutrition status. Model preconceptional health and nutrition programs. The Nutrition Care Process. Weight Status and Fertility. Underweight and obesity. Diabetes prior to pregnancy. Polycystic Ovary Syndrome and Fertility. PKU. Celiac disease and premenstrual Syndrome	Reading Ch. 2 & 3: Preconception Nutrition; conditions & interventions Mind Tap Activities Supplemental Case Study: Preconceptions Challenges (6) & Getting the facts to Help Conceive (6) A closer look: Preconception Nutrition (8) & Preconceptions Nutrition - conditions and interventions (6) Ch. 3 Global Nutrition Watch (3) Quiz 2: Due on Blackboard Sunday February 9th at 11:59pm MST.
Module 3 – Nutrition during Pregnancy		
WEEK 4 <u>February 10th – 16th</u>	Module 3 Status of Pregnancy Outcomes. Physiology of pregnancy. Embryonic and Fetal Growth and Development. Pregnancy Weight gain. Nutrition and the course and Outcomes of Pregnancy. Energy and nutrient needs during pregnancy. Factors affecting Dietary Intake during pregnancy. Healthy Dietary Patterns during pregnancy. Obesity and Pregnancy. Hypertensive Disorders of Pregnancy. Diabetes and pregnancy. Multifetal pregnancies. Eating disorder in pregnancy. Fetal Alcohol Syndrome. Nutrition and Adolescent pregnancy.	Reading Ch. 4 & 5: Pregnancy nutrition; conditions & interventions Mind Tap Activities Supplemental Case study: Happy Surprise (6) & Double the surprise (6) A closer look: Nutrition during pregnancy (6) & Nutrition during pregnancy: conditions and interventions (8) Ch. 5 Global Nutrition Watch (3) Quiz 3: Due on Blackboard Sunday February 16th at 11:59pm MST.
Module 4 – Nutrition during Lactation		
WEEK 5 <u>February 17th – 23rd</u>	Module 4 Lactation Physiology. Human Milk Composition. Benefits of Breastfeeding. Breast milk supply and demand. The breastfeeding process and breastfeeding infant. Maternal Diet and Breastfeeding promotions, facilitation and support. Public food and nutrition programs. Model Breastfeeding Promotion programs. Common breastfeeding conditions. Maternal medications and herbal remedies. Alcohol and other drugs and exposures. Neonatal Jaundice and Kernicterus. Breastfeeding multiples and Infant allergies.	Reading Ch. 6 & 7: Lactations Nutrition; conditions & interventions Mind Tap Activities Supplemental Case study: Adventures in breastfeeding (6) & Breastfeeding complications (6) A closer look: Nutrition during lactation (7) & Nutrition during lactation: conditions & interventions (5) Ch. 7 Global Nutrition Watch (3) Quiz 4: Due on Blackboard Sunday February 23rd at 11:59pm MST

Module 5 – Infant Nutrition		
WEEK 6 <u>February 24th –</u> <u>March 1st</u>	Module 5 Assessing newborn health. Energy and nutrient needs. Growth assessment. Feeding in Early infancy. Development of infant feeding skills. Nutrition Guidance. Common nutritional issues and concerns. Nutrition Intervention for Risk reduction.	Reading Ch. 8: Infant Nutrition Mind Tap Activities Supplemental Case Study: Nourishment growth and development as a family (6) A closer look: Infant Nutrition (7)
WEEK 7 <u>March 2nd – 8th</u>	Module 5 Infants at risk. Energy and Nutrient needs of preterm infants and infant with special health care needs and/or developmental delay. Growth of Infants at risk of with special health care needs. Nutrition for infants with special health care needs. Severe preterm birth and nutrition. Infants with congenital anomalies and chronic illness. Feeding problems. Nutrition interventions and services.	Reading Ch. 9: Infant Nutrition - Conditions & interventions Mind Tap Activities Supplemental Case Study: Ervin’s Unique needs (6) A closer look: Infant Nutrition: conditions & interventions (7) Ch. 9 Global Nutrition Watch (3) Quiz 5: Due on Blackboard Sunday March 8th at 11:59pm MST.
Module 6 – Toddler and Preschooler Nutrition		
WEEK 8 <u>March 9th – 15th</u>	Module 6 Tracking toddler and preschooler health. Normal growth and development. Physiological and cognitive development. Energy and Nutrient needs. Common Nutrition problems. Prevention of Nutrition related disorders. Dietary and physical activity Recommendation. Nutrition intervention for risk reductions. Public food and nutrition programs.	Reading Ch. 10: Toddler and Preschooler Nutrition Mind Tap Activities Supplemental Case Study: Double Doozy at the dinner table (6) A closer look: Toddler and preschooler nutrition (5)
Week 9 - March 16th – 20th Spring Break		
Mid Term Due March 18th at 11:59pm MST (Chapters 1 thru 9)		
WEEK 10 <u>March 23rd – 29th</u>	Module 6 Who are children with special health care needs? Nutrition needs of toddlers and preschoolers with chronic conditions. Growth assessment. Feeding problems. Nutrition related conditions. Food allergies and intolerance. Dietary supplements and herbal remedies. Sources of Nutrition services.	Reading Ch. 11: Toddler and Preschooler Nutrition: Conditions and interventions Mind Tap Activities Supplemental Case Study: Meeting Ervin’s Abilities (6) A closer look: Toddler and Preschooler: Conditions and interventions (4) Ch. 11 Global Nutrition Watch (3) Quiz 6: Due on Blackboard Sunday March 29th at 11:59pm MST.
Module 7 – Child & Preadolescent Nutrition		
WEEK 11 <u>March 30th – April 5th</u>	Module 7 Tracking child and preadolescent health. Normal growth and developments. Energy and nutrient needs of school-age children. Common nutrition problems. Preventions of nutrient related disorders in school-age children. Dietary recommendations. Physical activity recommendations. Nutrition intervention for risk reduction. Public food and nutrition programs. “Children are children first” Nutritional requirements of children with special health care needs. Nutrition recommendations. Eating and feeding problems in children with special health care needs. Dietary supplements and herbal remedies. Sources of nutrition services.	Reading Ch. 12 & 13: Child, Preadolescent Nutrition; Conditions and Interventions Mind Tap Activities Supplemental Case Study: Changing nutrition with times (6) & Identifying Ervin’s Special Nutrition needs (6) A closer look: Child and Preadolescent (7) & Child and Preadolescent: Conditions and Interventions (5) Ch. 13 Global Nutrition Watch (3) Quiz 7: Due on Blackboard Sunday April 5th at 11:59pm MST.
Module 8 – Adolescent Nutrition		
WEEK 12 <u>April 6th – 12th</u>	Module 8	Reading Ch.14 & 15: Adolescent Nutrition; conditions and interventions

	Normal physical growth and development. Psychosocial and cognitive development. Health and Nutrition-related behaviors during adolescence. Dietary requirements, intake, and adequacy among adolescents. Nutrition screening, assessment, and intervention. Promoting healthy eating and physical activity behaviors. Overweight and obesity. Supplement use among adolescents. Nutrition for adolescent athletes. Special dietary concerns among adolescents. Dieting - disordered eating, and eating disorders.	Mind Tap Activities Supplemental Case Study: Adolescence and the dinner table (6) & Adolescent nutritional challenges and opportunities for growth (6) A closer look: Adolescent nutrition (6) & Adolescent Nutrition: Conditions and interventions (7) Ch. 15 Global Nutrition watch (3) Quiz 8: Due on Blackboard Sunday April 12th at 11:59pm MST.
Module 9 – Adult Nutrition		
WEEK 13 <u>April 13th – 19th</u>	Module 9 Tracking adult Nutritional health and its determinants. Physiological changes during the adult years. Energy and nutrient recommendations. Dietary recommendation for adults. Physical activity recommendations. Nutrition interventions for risk reductions. Overweight and obesity. Cardiovascular disease. Metabolic syndrome and diabetes mellitus. Cancer & HIV disease.	Reading Ch. 16 & 17: Adult Nutrition; conditions and interventions. Mind Tap Activities Supplemental Case Study: When Nutrition Grows up (6) & The weight of adulthood (6) A closer look: Adult nutrition (7) & Adult Nutrition: Conditions and interventions (9) Ch. 17 Global Nutrition watch (3) Quiz 9: Due on Blackboard Sunday April 19th at 11:59pm MST.
Module 10 – Older Adult Nutrition		
WEEK 14 <u>April 20th – 26th</u>	Module 10 A picture of the aging populations: vital statistics. Theories of aging. Physiological changes. Nutritional risk factors. Dietary recommendations for older adults. Nutrient recommendations. Food Safety recommendations. Physical activity recommendations. Nutrition policy and interventions for risk reductions. Community food and nutrition programs.	Reading Ch. 18: Adult and Older Adult Nutrition Mind Tap Activities Supplemental Case Study: Learn to roll with nutritional changes (6) A closer look: Nutrition and older adults (7)
WEEK 15 <u>April 27th – May 3rd</u>	Module 10 The importance of Nutrition and health. Heart disease. Stroke, hypertension. Diabetes: Special Concerns for older adults. Obesity. Osteoporosis, oral health, gastrointestinal disease and inflammatory disease: osteoarthritis. Cognitive impairment, dementia, and Alzheimer's disease. Polypharmacy: prescription and over-the-counter medications. Low body weight/unintentional weight loss. Dehydration, bereavement.	Reading Ch. 19: Adult and Older Adult Nutrition; Conditions and interventions Mind Tap Activities Supplemental Case Study: Nutrition logistics of aging (6) A closer look: Nutrition and older adults: Conditions and Interventions (11) Ch. 19 Global Nutrition Watch (3) Quiz 10: Due on Blackboard Sunday May 3rd at 11:59pm MST.
Week 16 <u>May 4th – 7th</u>	Final Project	Final Projects Due On Blackboard Due May 7th
Final Exams Week <u>May 11th – 15th</u>	Final Exam: May 13th, 2020 Due at 11:59pm MST (Chapters 10 thru 19)	
Commencement May 16 & 17th 2020		

* Note: The course calendar is a general tentative plan for the course. The instructor will announce any changes to the class in advance

Important Dates

Oct 28th	Spring Registration Begins
Jan 9th	Last Day to Clear Students on Suspension/Probation as well as those with Insufficient Prerequisites

Jan 10th	Drops for Students with Unsatisfactory Academic Standing, Insufficient Prerequisites, and Prior Grades of C in the Course
Jan 13th	Financial Aid is Disbursed
Jan 20th	Dr. Martin Luther King, Jr. Holiday – University Closed
Jan 21st	Spring classes begin
Jan 21st–24th	Late Registration (Fees are incurred) Spring Census Day
Feb 5th	Note: This is the last day to register for classes. If payment is not received by this day, students will be dropped. 20 th Class Day
Feb 17th	Note: Students who were given a payment deadline extension will be dropped at 5:00 pm if payment arrangements have not been made.
Feb 21st	Graduation application deadline for degree conferral
Mar 21st	Midterm Spring 2020 Grades Due
Mar 16-20th	Spring Break
Mar 27th	Cesar Chavez Holiday – no classes Spring Drop/Withdrawal Deadline
Apr 3rd	Note: Student-initiated drops are permitted after this date, but the student is not guaranteed a grade of W. The faculty member of record will issue a grade of either W or F.
Apr 10th	Spring Study Day
Apr 17th	Deadline to submit candidates' names for degree conferral
May 7th	Spring – Last day of classes
May 8th	Dead day
May 11-15th	Spring Final Exams
May 16-17th	Spring Commencement
May 20th	Grades are Due
May 21st	Grades are posted to student records; students are notified of grades and academic standing
Payment Deadlines	For more information on payment deadlines, visit the Student Business Services Website