IDS 2935: Personalized Nutrition Quest 2

I. General Information

Class Meetings

- Fall 2023
- Tuesdays Period 4 and Thursdays Periods 4 and 5
- Classroom: LIT 0125 (Tuesday) and MAT 0005 (Thursday)

Instructors

- Zhiyong Cheng
- FSHN Building (Building 475), Room 265
- Office Hours: Thursday 2:00am-3:00pm or by appointment via email
- Email: z.cheng@ufl.edu
- Laura Acosta
- Building 120, Room 105D
- Office Hours: Wednesdays 3:00-4:30pm by appointment. (Please email me at ljacosta@ufl.edu
 to make an appointment. I will send you a Zoom link, or we can arrange an in-person meeting if
 you would prefer.)
- Email: ljacosta@ufl.edu
- Diana Taft
- FSHN Building (Building 475), Room 409A
- 30 minutes after class
- Email: dianataft@ufl.edu

Course Description

Can nutrition recommendations be customized for each individual based on their unique genetic, metabolic, and environmental characteristics? This course will grapple with how and where nutrition should fit in an emerging era of precision medicine. We will explore the challenges of malnutrition and the growing epidemic of metabolic disease (e.g., obesity, diabetes, cardiovascular disease, and cancer). Based on the disciplines of molecular science, dietetics, epidemiology, and data analysis (including artificial intelligence), the course will investigate and reflect on the causes and consequences of malnutrition, and how dietary or nutrient choices can be personalized to prevent metabolic disease. Major themes include the molecular determinants of differences among individuals and nutritional contributions, malnutrition and metabolic disorders, and the application of personalized nutrition in

disease prevention. Through a field trip to a local supermarket, food frequency questionnaire, and classroom discussion and debates, students will tackle the question of whether and how personalized nutrition can be applied to address malnutrition and the global epidemic of metabolic disorders. The course will culminate with a project in which students synthesize information and knowledge to develop a mock meal plan for individuals who themselves or whose parents or grandparents experienced malnutrition.

Quest and General Education Credit

- Quest 2
- Biological Sciences

This course accomplishes the <u>Quest</u> and <u>General Education</u> objectives of the subject areas listed above. A minimum grade of C is required for Quest and General Education credit. Courses intended to satisfy Quest and General Education requirements cannot be taken S-U.

Required Readings and Works

Materials and Supplies Fees: n/a

This course has no required textbook, but weekly readings will be posted on Canvas.

II. Graded Work

Description of Graded Work

10 Weekly Quizzes:

Multiple choice, matching, and fill-in-the-blank style questions

5 points each, lowest score dropped

Dates (Tuesdays): September 5, 12, 19, and 26; October 3, 10, 17, and 31; November 7 and 28

Total: 45 points (30% of final grade)

Supermarket Field Trip Reflection:

1 page (single-spaced) paper summarizing what you learned from the supermarket field trip, and how you can apply what you learned to your daily life as select your food.

Due Date: Thursday, September 21 Total: 15 points (10% of final grade)

Food Frequency Questionnaire (FFQ) Analysis:

Complete the DHQ III from the National Institutes of Health. Then complete a worksheet summarizing and synthesizing the results. Alternate assignment is available if completing a Food Frequency Questionnaire is in any way a problem for your health or mental health. Explanation is not required; simply request the alternate assignment.

Due Date: Thursday, November 16 Total: 15 points (10% of final grade)

Mock Meal Plan:

Read the context information about a hypothetical person who has asked you for help with choosing food that meets the definition of "personalized nutrition". Suggest a healthy meal for that person, explaining why you are suggesting the recipes or foods you have listed.

Due Date: Tuesday, December 5 Total: 15 points (10% of grade)

In-Class Debate and Position Paper:

Choose from these topics: 1) Should nutrition interventions be applied to everyone (as part of public health initiatives)? 2) Is food medicine? 3) What qualifies as personalized nutrition (i.e. does a diet plan developed by a dietitian today count?) 4) Is breastmilk personalized nutrition?

Based on class discussions, formulate an opinion. Then, participate in an in-class debate (15 points), presenting and defending your position. (Or, change your mind if the other side was compelling.) After the debate, compose a 1-2 page position paper (30 points), describing your final stance on the issue and justifying your position scientifically.

Debate Date: Thursday, October 26

Due Date for Position Paper: Thursday, November 2

Total: 45 points (30% of final grade)

Attendance and Participation: 15 points (10% of final grade)

Grade Breakdown Table

Quizzes	10*5 pts each = 50 pts, lowest dropped, 45 pts	30%
Supermarket Field Trip Reflection	15 pts	10%
Food Frequency Questionnaire	15 pts	10%
Mock meal plan	15 pts	10%
In-class debate (group project)	15 pts	10%
Position paper	30 pts	20%
Participation	15 pts	10%
Total	150 pts	100%

Grading Scale

For information on how UF assigns grade points, visit: https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/

А	94.0 – 100.0%	С	74.0 – 76.9%
A-	90.0 – 93.9%	C-	70.0 – 73.9%
B+	87.0 – 89.9%	D+	67.0 – 69.9%
В	84.0 – 86.9%	D	64.0 – 66.9%
B-	80.0 – 83.9%	D-	60.0 – 63.9%
C+	77.0 – 79.9%	Е	<60.0

Grading Rubrics

Attendance and Participation (Grading Rubric)

Criteria	Unsatisfactory- Beginning	Satisfactory- Developing	Excellent- Accomplished	Total
Attack			•	16
Attendance	2 points	4 points	6 points	/6
(3 absences are	7+ absences	4-6 absences	Besides the 3	
allowed with no	(unexcused)	(unexcused)	penalty-free	
questions asked and			absences, attended	
no grade penalty.			all class sessions or	
You do not need to			received approval	
provide an			for necessary	
explanation or			absences	
documentation.				
Absences beyond 3				
will be penalized if				
prior approval is not				
received). Contributions to	1 point	2 points	3 points	/3
class activities and	Student does not	Student sometimes	Student initiates	
discussion -	initiate	initiates	contribution in at	
Frequency	contribution &	contribution, but	least half of the	
cquecy	does not	does so	class sessions	
	participate without	infrequently (fewer	01033 303310113	
	prompting from	than half of the		
	the instructor.	class sessions)		
	1 point	2 points	3 points	/3
Contributions to	Comments are	Comments are	Comments are	•
class activities and	uninformative and	sometimes	mostly insightful &	
discussion - Quality	lacking in	constructive, but	constructive;	
,	appropriate	not always relevant	student mostly uses	
	terminology. Heavy	to the discussion.	appropriate	
	reliance on opinion	Student sometimes	terminology.	
	and personal taste.	uses appropriate	,	
	,	terminology.		
Attentiveness	1 points	2 points	3 points	/3
	Does not listen to	Student is mostly	Student listens	
	others; regularly	attentive when	attentively when	
	talks while others	others present	others present	
	speak or does not	materials and	materials and	
	pay attention while	perspectives, but	perspectives, as	
	others speak;	sometimes needs	indicated by	
	detracts from	to be reminded of	comments that	
		the class focus.	build on others'	

discussion; sleeps, etc.	remarks, i.e., student hears what others say & contributes to the dialogue.	
		/15

Adapted from Carnegie Mellon (The point values and distribution are weighted by the relative contribution of each item to class success)

Debate (Grading Rubric, Group-based grade*)

Criteria	Unsatisfactory- Beginning (1 point)	Satisfactory- Developing (2 points)	Excellent-Accomplished (3 points)	Earned Points
Information	Some information was accurate, but there were some minor inaccuracies	Most information was clear and accurate, but was not usually thorough	All information was clear, accurate and thorough	/3
Rebuttal	Some counter arguments were weak and irrelevant	Most counterarguments were accurate, relevant, but several were weak	All counterarguments were accurate, relevant and strong	/3
Use of facts	Some points were supported well, others were not	Every major point was supported with the highest quality of evidence but the relevance of some was questionable	Every major point was well supported with the highest quality evidence	/3
Organization	Some arguments were tied to the topic but not logical in presentation	Most arguments were clearly tied to the topic but not organized in a tight, logical fashion	All arguments were clearly tied to the topic and organized in a tight, logical fashion	/3
Understanding of topic	The team seemed to understand the main points of the topic, but didn't present with ease	The team seemed to understand the main points of the topic and presented those with ease	The team clearly understood the topic in depth and presented their information forcefully and convincingly	/3

Total (15 possible points)	
Comments	

Adapted from http://course1.winona.edu/shatfield/aire/classdebate.pdf

(The point values and distribution are weighted by the relative contribution of each item to the project)

Position Paper (Grading Rubric, Individual Grade)

Criteria	Unsatisfactory- Beginning (2 point)	Satisfactory- Developing (4 points)	Excellent-Accomplished (6 points)	Earned Points
Organization	Paper is poorly organized and difficult to follow.	Paper is generally clear and well organized. A few minor points were confusing.	Paper is clear, logical, and organized. Easy to follow line of reasoning.	
Depth of Content	Background information not provided, paper not justified, objective not stated, and explanations of key concepts with support from the literature and explanations of research related to topic inaccurate or incomplete. Little attempt made to tie research papers together.	Some background information provided, objective not stated, explanations of key concepts with support from the literature and explanations of research related to topic mostly accurate and complete, but weak in some areas.	Extensive background information provided, objective clearly stated, explanations of key concepts with support from the literature and explanations of research related to topic very accurate and complete.	
Quality and citation of evidence or literature	The evidence was not credentialed or peer reviewed. Citation of was not accurate.	Most evidence was credentialed/peer reviewed. Citation was accurate in general but with a few errors.	All evidence was credentialed or peer reviewed. Citation was accurate.	

^{*} A signed statement of the % (a) and details of contribution is required from each student in a group. In the meantime, a peer evaluation will be implemented to let others in the group member rate the % (b) of contribution. The average of items (a) and (b) will be calculated for each student. If your average is less than 15% (in reference to 25% in a 4-person group), you will lose one point from the group grade per 5%: i.e., if your average is 10-14%, you will lose 1 point, 5-9% you will lose 2 points, 1-4% you will lose 3 points. If a student does not have a defined contribution to the project, they will earn a 0.

Formatting	Most sections of the paper did not follow the formatting instruction.	Most sections of the paper followed the formatting instruction, with a few areas that need reformatting.	All sections of the paper followed the formatting instruction, with a few areas that need reformatting.	
Grammar/Word Choice	Sentences are often incomplete, and grammatical errors are evident throughout the paper. Paper does not flow well at all.	For the most part, sentences are complete, grammatically sound. Some sections of the paper flow well, however others appear choppy.	Sentences are consistently complete and grammatically sound. The paper flows well throughout.	
Total points (30 Comments	possible points)			

(The point values and distribution are weighted by the relative contribution of each item to the paper)

Note: Lack of submission will result in zero point.

Supermarket Field Trip Reflection (Grading Rubric, Individual Grade)

Criteria	Unsatisfactory- Beginning (3 point)	Satisfactory- Developing (4 points)	Excellent-Accomplished (5 points)	Earned Points
Completeness	Addresses the assignment prompt, but only partially. OR Does not adhere to required length (1 page, single spaced).	Almost completely answers the assignment prompt. Adheres to required length (1 page, single spaced).	Clearly and completely answers the assignment prompt. Adheres to required length (1 page, single spaced).	
Analysis	Slight or unclear attempt to integrate relevant facts, relationships, and the student's self.	Clear attempt to integrate relevant facts, relationships, and the student's self.	Clear integration of relevant facts, relationships, and the student's self. Includes insightful conclusions and synthesis of ideas, including how new	

			learning can be applied to personal behaviors and choices.	
Writing	Includes observations but no critical reflection. Acceptable spelling and grammar with some errors.	Includes observations with some critical reflection. Good spelling and grammar with only minor errors.	Includes observations with excellent critical reflection (i.e. exploration and critique of assumptions, beliefs, and/or biases). Excellent spelling and grammar with no or minimal errors.	
Total (15 possib	ole points)			

Adapted from: USC Center for Teaching Excellence. Lack of submission will result in zero point.

(The point values and distribution are weighted by the relative contribution of each item to the project)

III. Annotated Weekly Schedule

Week	Topics, Homework, and Assignments
Week 1: August 23-25 Dr. Acosta	 Topic: Introduction to Personalized Nutrition Summary: This week we will get oriented to the course and the concept of personalized nutrition. We will discuss the syllabus and expectations. You will take a pre-test (not graded) that will help us evaluate your current knowledge of personalized nutrition and tailor the course to your interests. Required Readings/Works: video watch (Too good to be true - Battling Bad Science, 14 min): https://www.youtube.com/watch?v=h4MhbkWJzKk Assignment: Pre-test (homework, due Tuesday, August 29, not graded but worth 1 extra credit point if completed on time)
Week 2: August 28- September 1 Dr. Acosta	 Topic: The Meaning of the Mean (i.e., inter-individual variability in nutrition research) Summary: As you read nutrition research literature, you will often encounter results reported as means (averages). Because nutrition studies are often observational epidemiological studies, it's important to understand how statistics work on the population level. This week we will critically evaluate the meaning of these results, how to interpret them, and

Week	Topics, Homework, and Assignments
	 whether we can make assumptions about individuals based on aggregate data. What are the implications of using "averages" in the context of individual patient or client care? Required Readings/Works: Rose T. The Invention of the Average. In: The End of Average. New York: HarperOne. 2016;19-38. Assignment: Complete pre-test by Tuesday, August 29 (for 1 extra credit point)
Week 3: September 4-8 Dr. Taft	 Topic: How we differ in response to foods, and how we don't Summary: There are a wide variety of diets reported in the popular press, some of which claim to be based on your genetics. This week, we will have a guest lecture from Dr. David Newburg, whose work was cited in Eat Right for Your Blood Type. We will also discuss the difficulties in communicating nuanced dietary information to a lay audience, and cases where diet must be individualized (i.e., PKU). We will also discuss how populations need to be studied to identify individual factors important to selecting diet. Required Readings/Works: Chapter 3 - Eat Right for Your Type Complete (no page numbers for online version); Phenylketonuria NIH rare diseases website - https://rarediseases.info.nih.gov/diseases/7383/phenylketonuria [about the disease pages on disease at a glance, symptoms, causes, next steps]; University of Washington What is the diet for PKU webpage - https://depts.washington.edu/pku/about/diet.html Assignment: Quiz: Tuesday, September 5
Week 4: September 11-15 Dr. Taft	 Topic: Why do we target everyone with interventions? Summary: What is public health nutrition? What does it mean to say that "good public health is invisible"? What examples of successful public health interventions can be found in a grocery store, and what do these interventions mean for individual diet choices? Required Readings/Works: History of US lodine Fortification and Supplementation Nutrients pg 1740-1746 doi 10.3390/nu4111740; The Contribution of Public Health and Improved Social Conditions to Increased Life Expectancy: An analysis of public awareness Journal of Community Medicine and Health Education doi: 10.4172/2161-0711.1000311 (5 pages) Assignment: Quiz: Tuesday, September 12; Field Trip on Thursday, September 14
Week 5: September 18-22 Dr. Cheng	 Topic: Metabolite and Metabolic Memory (i.e., how we differ in genetic and epigenetic makeup) Summary: What is metabolite? What is metabolic memory? How does metabolic memory affect an individual's metabolic health? Required Readings/Works: NCBI Bookshelf – Metabolism (pp. 1-5); Video watch (Epigenetics– 13 min) https://www.youtube.com/watch?v=avWwfuJYnnl&t=33s

Week	Topics, Homework, and Assignments
	Assignment: Quiz: Tuesday, September 19; Supermarket Field Trip Reflection Due Thursday, September 21
Week 6: September 25-29 Dr. Cheng	 Topic: Spotlight on Carbs in Metabolic Memories Summary: Are all carbs the same? How does lifestyle impact carb status? How do carbs influence an individual's metabolic memory and health? Required Readings/Works: NCBI Bookshelf – carbohydrates (pp. 1-5) Assignment: Quiz: Tuesday, September 26
Week 7: October 2-6 Dr. Cheng	 Topic: Spotlight on Fat in Metabolic Memories Summary: Are all fats the same? How does lifestyle impact fat status? How do fats influence an individual's metabolic memory and health? Required Readings/Works: NCBI Bookshelf – Lipids (pp. 1-7) Assignment: Quiz: Tuesday, October 3
Week 8: October 9-13 Dr. Taft	 Topic: Spotlight on the Microbiome Summary: What do our gut microbes eat? How do we acquire them? What epidemiological study designs are needed to understand our gut microbes? Required Readings/Works: Diet and the human gut microbiome: an international review, Digestive Diseases and Sciences pgs. 723-740, doi: https://doi.org/10.1007/s10620-020-06112-w Assignment: Quiz: Tuesday, October 10
Week 9: October 16-20 Dr. Cheng	 Topic: Spotlight on Proteins in Metabolic Memories Summary: Are all proteins the same? How does lifestyle impact protein status? How do proteins or AAs influence an individual's metabolic memory and health? Required Readings/Works: NCBI Bookshelf – Proteins (pp. 1-13) Assignment: Quiz: Tuesday, October 17
Week 10: October 23-27 All	 Topic: Debate Summary: There are ongoing controversies over personalized nutrition. Depending on class size we will debate one or more of these topics: Should nutrition interventions be applied to everyone (as part of public health initiatives)? Is food medicine? What qualifies as personalized nutrition (i.e. does a diet plan developed by a dietitian today count?) Is breastmilk personalized nutrition? Required Readings/Works: None for this week Assignment: In-Class Debate: Thursday, October 26
Week 11: October 30- November 3 Dr. Cheng	 Topic: Spotlight on Vitamins in Metabolic Memories Summary: What is a vitamin? How does lifestyle impact vitamins status? How do vitamins influence an individual's metabolic memory and health? Required Readings/Works: NCBI Bookshelf – Protein Enzymes (pp. 1-5) Assignment: Quiz: Tuesday, October 31; Position Paper Due Thursday, November 2
Week 12:	Topic: Spotlight on Minerals in Metabolic Memories

Week	Topics, Homework, and Assignments
November 6-10 Dr. Cheng	 Summary: What is a mineral? How does lifestyle impact minerals status? How do minerals influence an individual's metabolic memory and health? Required Readings/Works: NCBI Bookshelf – Minerals (pp. 12-34); National Library of Medicine Definitions of Health Terms – Minerals (pp. 1-4) Assignment: Quiz: Tuesday, November 7
Week 13: November 13-17 Dr. Taft	 Topic: Food Frequency Analysis and Study Designs Summary: How do we measure diet in humans? What are the basic types of human studies, and what are their strengths and limitations? How do limitations of tools influence epidemiological studies? Required Readings/Works: Study design and hypothesis testing: issues in the evaluation of evidence from research in nutritional epidemiology The American Journal of Clinical Nutrition pgs. 1315S-1321S doi: https://doi.org/10.1093/ajcn/69.6.1315S Supplementary/Bonus Readings: NutriTools website, Strengths and Weakness of Dietary Assessment Tools (DATs) - https://www.nutritools.org/strengths-and-weaknesses (please note, clicking on the tool name on the website will provide more detail on each tool) Assignment: FFQ Analysis Worksheet Due Thursday, November 16
Week 14: November 20-24	Thanksgiving Week: No Class
Week 15: November 27- December 1 Dr. Taft	 Topic: Artificial Intelligence and the Future of Personalized Nutrition Summary: What is AI? How can AI help with nutrition? What are the ethical challenges of using AI for personalized nutrition? Required Readings/Works: Artificial intelligence in nutrition research: perspectives on current and future research Applied Physiology, Nutrition, and Metabolism pgs. 1-8 doi https://doi.org/10.1139/apnm-2021-0448 Assignment: Quiz: Tuesday, November 28
Week 16: December 4-6 Dr. Acosta	 Topic: Personalized Nutrition: The Opportunities and Challenges Summary: Reflecting upon this course, what are the next steps? Where do you see the future of personalized nutrition? What are the opportunities, and what are the challenges? Required Readings/Works: None this week Assignment: Mock Meal Plan Due Tuesday, December 5 (must be completed by class time, please bring this to class with you)

IV. Student Learning Outcomes (SLOs)

At the end of this course, students will be expected to have achieved the <u>Quest</u> and <u>General Education</u> learning outcomes as follows:

Content: Students demonstrate competence in the terminology, concepts, theories and methodologies used within the discipline(s).

- Identify and describe fundamental principles of nutritional genetics. (Aligns with Gen Ed and Quest II *Content* SLOs,)
 - Assignments:
 - Weekly Quizzes
 - In-class Debate
- Identify examples of how genetic variations among individuals may contribute to differences in nutritional needs. (Aligns with Gen Ed and Quest II *Content* SLOs.)
 - Assignments:
 - Weekly Quizzes
 - In-class Debate
 - Mock Meal Plan
- Explain the study designs used to study nutrition. (Aligns with Gen Ed and Quest II *Content* SLOs.)
 - Assignments:
 - Food Frequency Questionnaire
 - Position Paper

Critical Thinking: Students carefully and logically analyze information from multiple perspectives and develop reasoned solutions to problems within the discipline(s).

- Analyze a food frequency questionnaire. (Aligns with Gen Ed and Quest II Critical Thinking SLOs.)
 - Assignment:
 - Food Frequency Questionnaire (FFQ) Analysis
- Contrast public health nutrition with personalized nutrition. (Aligns with Gen Ed and Quest II
 Critical Thinking SLOs.)
 - Assignments:
 - Supermarket Field Trip Reflection
 - Position Paper

Communication: Students communicate knowledge, ideas and reasoning clearly and effectively in written and oral forms appropriate to the discipline(s).

- Articulate the challenges in implementing a personalized nutrition paradigm. (Aligns with Gen Ed and Quest II *Communication* SLOs.)
 - Assignment:
 - Supermarket Field Trip Reflection
 - Mock Meal Plan
- Debate topics relevant to personalized nutrition, and justify a position scientifically. (Aligns with Gen Ed and Quest II *Communication* SLOs.)
 - Assignments:
 - In-class Debate
 - Position Paper
 - Mock Meal Plan

Connection: Students connect course content with meaningful critical reflection on their intellectual, personal, and professional development at UF and beyond.

- Apply nutrition principles to practical everyday activities, such as grocery shopping and meal preparation. (Aligns with Quest II Connection SLO.)
 - Assignments:
 - Supermarket Field Trip Reflection
 - Mock Meal Plan

V. Quest Learning Experiences

1. Details of Experiential Learning Component

<u>Supermarket Field Trip</u>: There will be two components to this activity. During the class prior to the trip, we will present a lecture on what a public health nutrition intervention is, and what makes for a successful public health nutrition. It will include discussion about how good public health interventions are invisible. This will prepare students for the field trip. Because supermarkets contain a number of highly successful public health interventions, the class will then take a trip to a supermarket where we will walk through the aisles and highlight a number of successful public health interventions. This will make the invisible visible and give students a chance to see the number of public health nutrition interventions they encounter on a daily basis, likely without knowing it.

<u>Food Frequency Questionnaire Analysis</u>: Personalized Nutrition relies on being able to accurately measure diet in a research setting. Completing a food frequency questionnaire will give students direct experience of what tools researchers use to measure diet, and the time research participants spend completing questionnaires for nutrition studies. As food frequency questionnaires can cause problems for individuals struggling with eating disorders, an alternative assignment that does not require the completion of a food frequency questionnaire is available to any student who asks, without need for any explanation of why the alternative assignment was requested. Students who can complete a food frequency questionnaire are encouraged to do so, for the insight into the nature of nutrition research that the questionnaire provides.

2. Details of Self-Reflection Component

<u>Supermarket Field Trip Reflection</u>: Following the Supermarket Field Trip, students will write a 1 page reflection paper in which they summarize what they learned from the supermarket field trip, and how they can apply what they learned to their daily lives. They will reflect on how they can make more informed, conscious food choices, and how public health initiatives influence the availability and location of foods on grocery store shelves.

<u>Position Paper</u>: Following the in-class debate, students will compose a position paper in which they articulate the opinion they have formed after participating in the debate. They will reflect on how their thinking has evolved, describe their final stance, and justify their position scientifically.

VI. Required Policies

Attendance Policy

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at:

https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

Students Requiring Accommodation

Students with disabilities who experience learning barriers and would like to request academic accommodations should connect with the disability Resource Center by visiting https://disability.ufl.edu/students/get-started/. It is important for students to share their accommodation letter with their instructor and discuss their access needs, as early as possible in the semester.

UF Evaluations Process

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at https://gatorevals.aa.ufl.edu/public-results/.

University Honesty Policy

UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code

(https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

Counseling and Wellness Center

Contact information for the Counseling and Wellness Center: http://www.counseling.ufl.edu/, 392-1575; and the University Police Department: 392-1111 or 9-1-1 for emergencies.

The Writing Studio

The writing studio is committed to helping University of Florida students meet their academic and professional goals by becoming better writers. Visit the writing studio online at

http://writing.ufl.edu/writing-studio/ or in 2215 Turlington Hall for one-on-one consultations and workshops.

In-Class Recordings

Students are allowed to record video or audio of class lectures. However, the purposes for which these recordings may be used are strictly controlled. The only allowable purposes are (1) for personal educational use, (2) in connection with a complaint to the university, or (3) as evidence in, or in preparation for, a criminal or civil proceeding. All other purposes are prohibited. Specifically, students may not publish recorded lectures without the written consent of the instructor.

A "class lecture" is an educational presentation intended to inform or teach enrolled students about a particular subject, including any instructor-led discussions that form part of the presentation, and delivered by any instructor hired or appointed by the University, or by a guest instructor, as part of a University of Florida course. A class lecture does not include lab sessions, student presentations, clinical presentations such as patient history, academic exercises involving solely student participation, assessments (quizzes, tests, exams), field trips, private conversations between students in the class or between a student and the faculty or lecturer during a class session.

Publication without permission of the instructor is prohibited. To "publish" means to share, transmit, circulate, distribute, or provide access to a recording, regardless of format or medium, to another person (or persons), including but not limited to another student within the same class section. Additionally, a recording, or transcript of a recording, is considered published if it is posted on or uploaded to, in whole or in part, any media platform, including but not limited to social media, book, magazine, newspaper, leaflet, or third party note/tutoring services. A student who publishes a recording without written consent may be subject to a civil cause of action instituted by a person injured by the publication and/or discipline under UF Regulation 4.040 Student Honor Code and Student Conduct Code.