

**University of Florida
College of Public Health & Health Professions Syllabus**

**CLP 6527, Measurement, Research Design and Statistics I (3 credit hours)
Section Number: 0225(11031), Fall 2020**

Meeting time/place: Tuesdays Periods 2-4 (8:35-11:30 am)

<https://ufl.zoom.us/j/99812361953?pwd=U3VBb3dleXdEUGNhcZdpZi94QzBtQT09>

Meeting ID: 998 1236 1953, Password: 933323

Note: Only Authenticated UFL.EDU users can sign in (details below)

Delivery Format: Blended learning/flipped classroom

Course Website or E-Learning: <http://elearning.ufl.edu>

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Response/feedback policy	within 24 hours (48 hours weekends/closures)
Office Hours	By appointment
Teaching Assistants	<i>Brittany Rohl</i> brohl@ufl.edu <i>Hannah Brown</i> hannahbrown@ufl.edu
Preferred course communications	Via email

Prerequisites

Must be a graduate student in good standing in Clinical and Health Psychology, Psychology, Rehabilitation Sciences, Communication Sciences and Disorders, Speech, Language and Hearing Sciences, Health Services Research, Management and Policy. All others must petition

PURPOSE AND OUTCOME

Course Overview

In the Graduate Bulletin, these two courses are described as "Integration and interaction among research design, tests and measurements, and statistics."

Relation to Program Outcomes

This course is required in Clinical and Health Psychology and Counseling psychology in fulfillment of one their "quantitative/data analysis/methodology" requirements.

For Accreditation Site Visitors

Complete references for the reading materials may be found at this [reading link](#). An overview of coverage of tests/measurement/psychometric topics across our four research design/measurement/statistics may be found at this [psychometric link](#). . An overview of coverage of research design and methodology topics may be found at the [research design link](#).

Course Objectives and/or Goals

Content domains: Scientific method, internal & external validity, distributions, parametric assumptions, standardizing and normalizing transformations, correlation, simple regression, multiple regression, collinearity and outlier detection, moderated and mediated regression, robust regression

Dimension	Objective	Learning activity/ies	Evaluation
Knowledge	Read textbook and primary source meetings; class powerpoints and transcripts. Identify the major topics covered each week and the relationship to the course roadmap Reproduce simple analysis and data strategies demonstrated in lecture	Online lectures, online demonstrations, readings	Self-testing and mastery learning; multiple-choice examination
Comprehension	Define the major concepts/terms each week Describe the appropriate situations in which to use techniques demonstrated Differentiate among different approaches (e.g., different kinds of transformations or analysis strategies) and their strengths and weaknesses	Online demonstrations , In-class discussion readings	Self-testing and mastery learning, in-class practice exercises, multiple-choice examination
Application	Calculate major coefficients and summary statistics Chart key findings and interpret Choose the best analysis/transformation for a given situation Extend basic analysis situations demonstrated in class to more complex data problems	Online demonstrations , Hands-on class sessions, Team-based problem solving	Self-testing and mastery learning; in-class practice exercises, data analysis homework (output generation)
Analysis	Break down the multiple results of a data analysis into constituent pieces	Team-based problem solving, In-	Peer-review and group self-

Dimension	Objective	Learning activity/ies	Evaluation
	<p>Examine variable distributions and determine if conformal for analysis</p> <p>Interpret the results of analyses with regards to the substantive questions being asked</p> <p>Recommend next steps or areas in need of clarification to improve the analysis</p>	class discussion, coaching/mentoring	evaluation, data analysis homework (analysis selection and output interpretation)
Synthesis	<p>Collaborate with group members to determine the best solution to a complex problem</p> <p>Combine multiple sources of information (e.g., information regarding distributions and analytical question)</p> <p>Construct an appropriate analysis strategy for a multi-part data problem</p> <p>Model independent/dependent variable relationships using the appropriate techniques given distributions and questions</p>	Coaching/mentoring, Team-based problem solving	Multiple choice examination (questions combining multiple aspects of the course); homework (multi-component data-analysis problems)
Evaluation	<p>Appraise the quality of the data and the admissibility of solutions generated</p> <p>Assess the fit/quality of the solution and recommend next steps</p> <p>Compare/contrast solutions generated under multiple approaches to transformation or data analysis</p> <p>Prioritize and select the best choice for data analysis, given available data and distribution and research question.</p>	Coaching/mentoring, Team-based problem solving	Homework (data-analysis problems requiring you to judge effectiveness of the solution); group self-evaluation discussions

Instructional Methods

This is a blended learning course. Specifically, it uses a flipped classroom (lectures online, in person meetings for collaborative problem solving)

Blended Learning

What is blended learning and why is it important?

A Blended Learning class uses a mixture of technology and face-to-face instruction to help you maximize your learning. Knowledge content that, as the instructor, I would have traditionally presented during a live class lecture is instead provided online before the live class takes place. This lets me focus my face-to-face teaching on course activities designed to help you strengthen higher order thinking skills such as critical thinking, problem solving, and collaboration. Competency in these skills is critical for today's health professional.

What is expected of you?

You are expected to actively engage in the course throughout the semester. You must come to class prepared by completing all out-of-class assignments. This preparation gives you the knowledge or practice needed to engage in higher levels of learning during the live class sessions. If you are not prepared for the face-to-face sessions, you may struggle to keep pace with the activities occurring in the live sessions, and it is unlikely that you will reach the higher learning goals of the course. Similarly, you are expected to actively participate in the live class. Your participation fosters a rich course experience for you and your peers that facilitates overall mastery of the course objectives.

Things to keep in mind

Because I post material online, you can go back and review it as many times as needed to feel comfortable with the material prior to the live class. Please keep in mind that you have to allocate your time wisely to take full advantage of the blended learning approach.

DESCRIPTION OF COURSE CONTENT

Topical Outline/Course Schedule

(note: Readings are sometimes on topics ahead of the current week, to help prepare you for later weeks)

Week	Class meeting	Date to complete quiz by (8:35 am)	Topic(s)	Readings (Field values are 5th edition))	Assignment due date
0	9/1	n/a	Course introduction	n/a	n/a
1	9/8	9/8	Course roadmap, theories/models/critical thinking about science	Field 1 weblinks	n/a
2	9/15	9/15	Replication, inference, threats to internal and external validity	Field 3, Kazdin 2 & 4 weblinks	n/a
3	9/22	9/22	Characterizing distributions, skewness & kurtosis, descriptives, standard deviation, z-scores	Field 4, Howell 2 & 3	9/28

Week	Class meeting	Date to complete quiz by (8:35 am)	Topic(s)	Readings (Field values are 5th edition))	Assignment due date
4	9/29	9/29	z-test for skewness/kurtosis, normality evaluation, null hypothesis tests and sampling distributions, one and two-sided tests	Field 5, Salkind 8 weblinks	10/5
5	10/6	10/6	Bimodality, outliers and transformations (power, Blom)		10/12
6	10/13	10/13	Confidence interval of a proportion, review of plots, error bars	Field 2 Howell 4-5	10/19
7	10/20	10/20	Z-score alternatives, longitudinal standardization		10/26
8	10/27	10/27	Correlation (Simple, multiple, partial, semi-partial)	Field 6 Martella 7	n/a
9	11/3	11/3	Regression: standardized and unstandardized estimates, residuals and regression outliers, suppression effects, adjusted r-squared	Field 7 Salkind 13	11/9
10	11/10	11/10	Best fitting lines; evaluating residual normality, homoscedasticity and linearity; Aiken & West vs. residual centering for power terms, Dummy coding		n/a
11	11/17	11/17	Hierarchical regression, stepwise regression, diagnostics for multicollinearity and outliers	Licht 2	11/23
12	11/24	11/24	Robust regression (winsorizing + bootstrapping), moderated regression and centering of product terms, regression plotting	Hair 4	11/30
13	12/1	12/1	Mediation models and indirect effects, multiple mediation	Baron & Kenny (1986), web links	12/7
14	12/8	12/8	Mediated moderation, conditional indirect effects	weblinks	12/8 in class

Week	Class meeting	Date to complete quiz by (8:35 am)	Topic(s)	Readings (Field values are 5 th edition))	Assignment due date
			Final exam is Wednesday 12/16 5:30 pm – 6:30 pm, online in Canvas		

Caveat:

The above schedule and procedures in this course are subject to change in the event of extenuating circumstances. Any changes will be announced in class, and the student is personally responsible for obtaining updated information regarding those changes.

Course Materials and Technology

Using Zoom:

Where public health guidelines require our in-person meetings to be virtual, we will use Zoom for virtual class meetings. Please *carefully* read these instructions:

1. If you have a previous version of Zoom, *uninstall/delete it*.
2. Log in with your UF credentials at <https://ufl.zoom.us/>
3. Install the most recent version of the Zoom client <https://ufl.zoom.us/download#client>
4. Log in with the SSO button (**do not** just type a user name or password). You will be prompted for your UF user name and password
5. Once you are logged into a UF authenticated instance of Zoom, click the link to get into the meeting
<https://ufl.zoom.us/j/99812361953?pwd=U3VBb3dleXdEUGNhcZdpZi94QzBtQT09>
(if the link doesn't work, the Meeting ID is 998 1236 1953 and the meeting Password is 933323)
6. You will be placed in a waiting room. When the class time begins, the instructor will let you into the virtual classroom
7. At points in time, you will be placed in Zoom breakout room where you will be interacting with group members. Prior to class, please click the Zoom "gear" icon, and check your video and audio to make sure you have a working microphone and camera.

"Camera on" policy:

The structure of the class is such that: (a) we will begin each class as a meeting of the whole, reviewing lecture materials, taking on new content, and having open discussions, and then (b) we will move into small breakout groups, during which we will solve data analysis problems. For both parts of the class, please keep your camera on. Camera-on assists with engagement, avoids de-personalization, and helps maximize professionalism. As noted elsewhere in this syllabus, your camera images will not be recorded without your permission.

Reading materials:

There are two kinds of readings for this course. One book is **required** for the course (both the first and second semester) and is listed below. Additional supplemental required and recommended materials (journal articles, sample syntax, websites) will be made available via e-mail as the course progresses, typically as Adobe pdf files. Books have been ordered through the University of Florida's "Text Adoption" service and should be available at any participating bookstore. In addition to UF-affiliated bookstores, you may be able to find an affordable e-book version at [VitalSource](#), or competitively priced hardcopy books at [BigWords](#) (which compares multiple sellers).

A note on the book: We have been using the author's (Andy Field's) SPSS book since 2004; this course represents a transition into R. Andy Field's 2012 book remains the best book for discussion of statistical concepts and application, but it is out of date with regard to R. Field's second edition is not anticipated until late 2021. We will supplement

Required

Field, A., Miles, J., & Field, Z. (2012). Discovering Statistics Using R (First Edition). London: Sage. ISBN: 9781446289150 (**Field, in reading chart below**)

Additional readings as indicated, made available via class website. Complete references for the reading materials may be found at [this link](#)

NOTE: THE TRACKING OF READINGS TO LECTURE IS APPROXIMATE! USUALLY, WE TRY TO HAVE YOU READ **AHEAD OF LECTURE, TO "PRIME THE PUMP". ALSO, WE USUALLY TRY TO HAVE THE READINGS PROVIDE ADDITIONAL/SUPPLEMENTAL MATERIAL THAT YOU WILL NOT HEAR IN CLASS.**

Additional Recommended Resources:

For extra background, please take a look at a video series from the Annenberg/CPB project "Against All Odds," a series of 32 basic-education statistics videos. Each video is one half-hour in duration. Course content generally complements what we are discussing in class, although the videos often provide useful practical and graphical illustrations of concepts. The videos are available free of charge in streaming Windows Media format. **You should have access to a high-speed internet connection** (e.g., most on-campus computers) when viewing these videos. (Note, for students in PPHP: Watching videos via terminal server is discouraged, due to slow screen refresh times). [Visit the series website](#). You may have to complete a one-time free-registration, and have cookies enabled. Then, click the "Individual Program Descriptions" to get to individual programs. Click the "VOD" icon (video on demand) to access your program.

Two websites related to Andy Field's book also include helpful additional slides, self-test questions, and even demonstration videos. Please visit Andy's [personal website](#), and the [Sage website for his book](#):

Software/computing resources:

The "official" statistical programming language of this course will be R, and the official IDE for your programming will be R-Studio. Students should arrive at the first class with these languages installed on their computers. (It is also possible to use R and R-Studio on the UF Apps Server, details below). Students are **required** to bring tablets/computers to weekly class meetings, and they will be **required** to write R-code and conduct data analyses in class.

- R is available without cost (single use copies). First install the appropriate version of R from <http://archive.linux.duke.edu/cran/> (if you have an earlier version, please update to the most current version)
- RStudio Desktop is available without cost (single use copies). *After you have installed R*, install the appropriate version of RStudio from <https://rstudio.com/products/rstudio/download/>
- R and RStudio are also available via the <http://info.apps.ufl.edu/> website. (Please see that site for technical instructions; you will need to install a small Citrix client on your machine the first time you use it).
 - This is a virtual machine, which means you can run R on any Windows, MAC, or even tablet (iOS, anyway) machine.

All students must also be able to access course materials, which will be distributed electronically as Microsoft PowerPoint, Microsoft Word (PHHP currently supports the most recent version of Office), or Adobe Acrobat files. This software is available free to UF students via [Office365 link](#) or via the [App Server](#). In the first class, all students will complete an e-mail register; students are responsible for updating the instructor on e-mail changes throughout the term. **All** class materials will be distributed by e-mail or Canvas site, so regular and frequent checking is a necessity.

For technical support for this class, please contact the UF Help Desk at:

- Learning-support@ufl.edu
- (352) 392-HELP - select option 2
- <https://lss.at.ufl.edu/help.shtml>

ACADEMIC REQUIREMENTS AND GRADING

Quizzes (1% each)

Each week, there is a mastery quiz to submit. This consists of a few simple true/false, multiple choice, or short answer questions probing the content of that week's lecture and/or readings. These are online in Canvas, and must be submitted prior to each week's class (Tuesdays at 8:35 am). Note: YOU ARE LOCKED OUT OF ALL SUBSEQUENT CANVAS CONTENT UNLESS YOU PASS EACH QUIZ WITH AT LEAST 80% CORRECT. EVEN IF YOU ARE GOING TO MISS A CLASS, YOU **MUST** COMPLETE THE QUIZ EACH WEEK BEFORE THE DEADLINE. THERE ARE NO EXCEPTIONS OR EXTENSIONS; YOU HAVE AT LEAST SEVEN DAYS TO COMPLETE EACH QUIZ.

In-class Assignments (1% each—but see exception in Week 14)

Each week, there is an *in-class collaborative assignment* to submit (all members of a team must submit the same assignment). This is graded for presence/absence. These must always be posted to Canvas by 10:35 am of the day in which they are due

Note that in the last week, our “in class” work counts as homework (will be done without an answer key, and with reduced collaboration), and thus is worth 5.5%. The final in-class assignment cannot be missed/skipped, and is not available for the “missed class” credit (next paragraph). Late submissions of this final in-class homework will be permitted, under the late penalty schedule below.

Note: There is a 2% credit for missed in class submissions. In other words, students can miss up to two in-class submissions without losing points. It is not possible to make up for missed submissions. In order to qualify for these points, students must submit an “absence reporting form” which is linked on the Persistent Resources page, accessible from the Canvas home page for our course.

Homework Assignments (5.5% each—see special note about Week 14)

Most weeks, there is also an *independent homework* to submit (each student must submit their own assignment, and collaboration is **not** permitted). These must always be posted to Canvas by 11:59 *am* of the day in which they are due (typically the *Monday* before class).

As noted above, in Week 14 our “in class” work counts as homework (will be done without an answer key, and with reduced collaboration), and thus is worth 5.5%. This assignment will be due at the end of our last in-person class at 10:35 am. This final in-class homework cannot be missed/skipped, and is not available for the “missed class” credit. Late submissions of this final in-class homework will be permitted, under the late penalty schedule below

Examination (18%)

Multiple choice examination – This one-hour exam will be scheduled during the UF Exam period (details below). The exam will consist of 25 multiple choice questions; The exam will be administered via Canvas on Final exam is Wednesday 12/16 5:30 pm – 6:30 pm, online in Canvas in the “quizzes” tab.

The exam will cover all content in lecture/readings from Fall semester. Students are strongly urged to keep up with the optional multiple-choice self-assessments, as these are close in content and format to the actual exam questions. The exam requires a good internet connection; on-campus possibilities will be discussed in class closer to the final exam date.

Grading

Item	Requirement	Due date	% of final grade (must sum to 100%)
1	In-class-submission	9/8	1%
2	Lecture Quiz	9/8	1%
3	In-class-submission	9/15	1%
4	Lecture Quiz	9/15	1%
5	In-class-submission	9/22	1%
6	Lecture Quiz	9/22	1%
7	Homework	9/28	5.5%
8	In-class-submission	9/29	1%
9	Lecture Quiz	9/29	1%
10	Homework	10/5	5.5%
11	In-class-submission	10/6	1%
12	Lecture Quiz	10/6	1%
13	Homework	10/12	5.5%
14	In-class-submission	10/13	1%
15	Lecture Quiz	10/13	1%
16	Homework	10/19	5.5%
17	In-class-submission	10/20	1%
18	Lecture Quiz	10/20	1%
19	Homework	10/26	5.5%
20	In-class-submission	10/27	1%
21	Lecture Quiz	10/27	1%
22	In-class-submission	11/3	1%
23	Lecture Quiz	11/3	1%

Item	Requirement	Due date	% of final grade (must sum to 100%)
24	Homework	11/9	5.5%
25	In-class-submission	11/10	1%
26	Lecture Quiz	11/10	1%
27	In-class-submission	11/17	1%
28	Lecture Quiz	11/17	1%
29	Homework	11/23	5.5%
30	In-class-submission	11/24	1%
31	Lecture Quiz	11/24	1%
32	Homework	11/30	5.5%
33	In-class-submission	12/1	1%
34	Lecture Quiz	12/1	1%
35	Homework	12/7	5.5%
36	In-class- HOMEWORK	12/8	5.5%
37	Lecture Quiz	12/8	1%
38	Final exam is Wednesday 12/16 5:30 pm – 6:30 pm pm, online in Canvas	12/16	18%

Note: The number of assignments and exercises *is not set in stone*; we might have to add or remove an assignment, depending on class progress. If this occurs, the remaining assignments will be prorated so that they still, collectively, contribute 54% to your final grade. In addition, even if the assignments differ in the number of points that they are worth, each assignment will be weighted to contribute equally to your final grade. So, if we have 9 assignments, each one is worth 5.5% of the grade. If we end up having only 6 assignments, each one is worth 9% of grade. All assignments count for the exact same percentage of your grade, even if they are individually worth a different number of points.

Assignments will consist of multiple items. Each and every item will have equal weight and will be graded according to the rubric below. (Note: partial points, e.g., 7.5, are permissible; TAs may also score out of range for specific reasons.)

Points	Explanation
0	not attempted
7	“mercy point” (e.g., you really don’t deserve a point, but because you made some attempt, this is acknowledged; example: doing a stepwise regression when the question asks for hierarchical); note: there must be SOME evidence of relevant effort; random text would earn a “0”
8	doing the correct analysis, but coming up with the wrong numbers (e.g., choosing the wrong DV or IV combination)
9	substantially correct, but either (a) missing one or more essential item (e.g., you conduct a regression and include the regression table, but fail to discuss or interpret it), or (b) you include too much information (e.g., you include tables/figures that are not needed for the answer, and you also fail to defend/explain why it is relevant). Teaching assistants will provide you with a list of missing elements upon grading
10	adequate/all required elements are present

In addition to reinforcing content learned in class, homework questions are designed to provide students with experience analyzing, presenting and discussing research methods and results for a scientific audience. Students are therefore encouraged to think carefully about the information needed to adequately address each question. The following guidelines are intended to facilitate this process:

- Be judicious in your selection of output. Including output that is not relevant to the problem, or that is not discussed in your answer, will lead to a grading penalty being applied. Homeworks will not be scrutinized for compliance with APA format unless this is explicitly requested.
- Students who are confused about the meaning/phrasing of a question are welcome to ask for clarification on the class discussion in Canvas.

Point system used (i.e., how do course points translate into letter grades).

Points earned	93-100	90-92	87-89	83-86	80-82	77-79	73-76	70-72	67-69	63-66	60-62	Below 60
Letter Grade	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	E

Please be aware that a C- is not an acceptable grade for graduate students. A grade of C counts toward a graduate degree only if an equal number of credits in courses numbered 5000 or higher have been earned with an A.

Letter Grade	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	E	WF	I	NG	S-U
Grade Points	4.0	3.67	3.33	3.0	2.67	2.33	2.0	1.67	1.33	1.0	0.67	0.0	0.0	0.0	0.0	0.0

For greater detail on the meaning of letter grades and university policies related to them, see the Registrar’s [Grade Policy regulations](#).

Response/feedback policy.

A member of the instruction team will respond to communications (emails, phone calls, communications through Canvas, anonymous comment form) within 24 hours during the work week, and within 48 hours during weekends or university closures. If closures are due to inclement weather or emergency, responses may be slower.

Exam Policy.

Exam will be online (Canvas), 12/16 from 5:30-6:30 pm EST, and will consist of 25 multiple choice items covering content from the semester.

Policy Related to Extra Credit

Occasionally, homework may include the opportunity for bonus points. These extra credit problems will be optional.

For [student evaluations of teaching](#), all members of the class will be awarded one (1) bonus point if 80% of the enrolled class completes evaluations, and two (2) bonus points if 100% of the enrolled class completes evaluations.

Policy Related to Make up Exams or Other Work

Missed in-class assignments cannot be made up, but students can miss up to two in-class assignments without losing points. *It is not possible to make up for missed in-class submissions. In order to qualify for these points, students must submit an “absence reporting form” which is linked on the Persistent Resources page, accessible from the Canvas home page for our course.*

For homework, late submissions are not encouraged. Late submissions will be accepted for up to 7 days, but with the following penalty schedule:

With regard to missing or incomplete assignments, the following policies apply:

- Graders will **not** contact you about missing or incomplete assignments. **It is your responsibility** to check that the *correct* assignment has been submitted to e-learning on time.
- The late policy below applies **ONLY** to homework. In-class exercises (which are graded on a submitted/non-submitted basis) may **NOT** be turned in late, and will be assigned a grade of zero if missed.
- **It may be possible to avoid a late penalty IF YOU CONTACT THE INSTRUCTOR AT LEAST 24 HOURS IN ADVANCE.** You should email both Dr. Marsiske and your teaching assistant, and explain what issue (e.g., bereavement, illness) necessitates lateness. In some cases, documentation may be requested. If a lateness allowance is agreed to, this applies to a single assignment only. It does not allow you to delay future assignments. Note, conference attendance or doctoral qualifying examinations or thesis/dissertation defenses do not constitute valid lateness excuses.
- If your assignment is late, you will lose 10% each day. Thus, if an assignment is worth 30 points, you will lose 3 points for each late day. “Late” begins one minute

after the due time (e.g., an assignment due at 8:34 am is considered late at 8:35 am). Penalties are as follows:

Item	Late category	Penalty
1	1 minute to 24 hours late	10% of maximum deducted from achieved grade
2	1 day + 1 minute late to 48 hours late	20% of maximum deducted from achieved grade
3	2 days + 1 minute late to 72 hours late	30% of maximum deducted from achieved grade
4	3 days + 1 minute late to 96 hours late	40% of maximum deducted from achieved grade
5	4 days + 1 minute late to 120 hours late	50% of maximum deducted from achieved grade
6	5 days + 1 minute late to 144 hours late	60% of maximum deducted from achieved grade
7	6 days + 1 minute late to 168 hours late	70% of maximum deducted from achieved grade
8	7 days + 1 minute late or longer	100% of maximum deducted from achieved grade

NOTE: UPLOADING THE WRONG DOCUMENT IS SAME-AS-LATE, even if you have documentation that you completed the document on time. **It is your responsibility to verify that you have uploaded the correct document.** (You should open or download your uploaded homeworks and double- or triple-check that you have uploaded the right one).

- There will be **no** exceptions to this policy.
- If you have uploaded the wrong document, and e-learning does not allow you to correct this, you should IMMEDIATELY send the correct document to Dr. Marsiske and your teaching assistant via email.
- If you cannot upload a document due to technical problems (e.g., if e-learning is down), you may e-mail your assignment to Dr. Marsiske and your teaching assistant. The timestamp on your e-mail will serve as the time submitting. In such cases, please upload your assignment to e-learning as well, once the technical issue is resolved.

Any requests for make-ups due to technical issues MUST be accompanied by the ticket number received from LSS when the problem was reported to them. The ticket number will document the time and date of the problem. You MUST e-mail your instructor within 24 hours of the technical difficulty if you wish to request a make-up.

Incomplete grades:

An incomplete grade may be assigned at the discretion of the instructor as an interim grade for a course in which the student has 1) completed a major portion of the course with a passing grade, 2) been unable to complete course requirements prior to the end of the term because of extenuating circumstances, and 3) obtained agreement from the instructor and arranged for resolution (contract) of the incomplete grade. Instructors assign incomplete grades following consultation with Department Chairs.

Policy Related to Required Class Attendance

It is the expectation of the faculty in Clinical and Health Psychology, and Psychology, that all students attend all classes. Students are expected to be present for all classes, since much material will be covered only once in class. Weekly in-class meetings will generally require in-class submissions of material...this can only be done in class, and during class time. Thus, physical attendance is required.

Please note all faculty are bound by the UF policy for excused absences. For information regarding the UF Attendance Policy see the [Registrar website](#) for additional details:

Policy Related to Guests Attending Class

Only registered students are permitted to attend class. However, we recognize that students who are caretakers may face occasional unexpected challenges creating attendance barriers. Therefore, by exception, a department chair or his or her designee (e.g., instructors) may grant a student permission to bring a guest(s) for a total of two class sessions per semester. This is two sessions total across all courses. No further extensions will be granted. Please note that guests are **not** permitted to attend either cadaver or wet labs. Students are responsible for course material regardless of attendance. For additional information, please review the Classroom Guests of Students policy in its entirety. [Link to full policy](#).

STUDENT EXPECTATIONS, ROLES, AND OPPORTUNITIES FOR INPUT

Inclusive Learning Environment

Public health and health professions are based on the belief in human dignity and on respect for the individual. As we share our personal beliefs inside or outside of the classroom, it is always with the understanding that we value and respect diversity of background, experience, and opinion, where every individual feels valued. We believe in, and promote, openness and tolerance of differences in ethnicity and culture, and we respect differing personal, spiritual, religious and political values. We further believe that celebrating such diversity enriches the quality of the educational experiences we provide our students and enhances our own personal and professional relationships. We embrace The University of Florida's Non-Discrimination Policy, which reads, "The University shall actively promote equal opportunity policies and practices conforming to laws against discrimination. The University is committed to non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, gender identity and expression, marital status, national origin, political opinions or affiliations, genetic information and veteran status as protected under the Vietnam Era Veterans' Readjustment Assistance Act." If you have questions or concerns about your rights and responsibilities for inclusive learning environment, please see your instructor or refer to the Office of Multicultural & Diversity Affairs [website](#).

Expectations Regarding Course Behavior

As a matter of mutual courtesy, please let the instructor know when you're going to be late, when you're going to miss class, or if you need to leave early. Please try to do any of these as little as possible. Students who have extraordinary circumstances preventing attendance, or who must leave early, should explain these circumstances to the course instructor prior to the scheduled class, or as soon as possible thereafter. The instructor will

then make an effort to accommodate reasonable requests. If you must miss a class, please request notes from your classmates about the exercises/discussion you missed.

Communication Guidelines

For extra help:

The instructional team will make every effort to support students in understanding course content and reading materials. The following resources are available for this purpose: Class Discussion. The class question-and-answer discussion board will occur in Canvas (“Discussion” link), and will be monitored by the entire instructional team. Unfortunately, due to the limitations of Canvas, questions cannot be posted anonymously.

Note #1: You can receive notifications whenever the discussion board is updated. Next to each discussion topic, click the green “subscribe” checkmark on the Canvas Discussion main page

Note #2: We ask that you minimize sending questions **directly** to the TAs/instructor to ensure that

- (a) your classmates can share in the insights by reading the blog
- (b) the instructional staff does not end up answering the same question multiple times.
- (c) you benefit from the possibility of receiving responses from any of the three instructional members, rather than just the person you e-mailed.

For these reasons, emailed questions will be strongly discouraged, unless they relate to highly personal and idiosyncratic issues. Emailed questions may receive the response of “please post this on the blog so it can be answered”. If you are afraid that your question will give away the answer, please think about how to rephrase it so that it does not give away the answer. If this is not possible, then you may e-mail the instructional staff directly.

Office Hours and Appointments. The TAs and Dr. Marsiske have office hours by appointment for extra help. Note, though, that these are not intended as a venue for, in essence, re-teaching the course. Instructional staff is more than willing to help, but students *must* first complete these steps before requesting additional assistance:

- Review the blog in case it provides clarification
- Re-examine the notes from class
- Listen to the accompanying audio.
- Read (or re-read) the readings from that week.
- Consider watching the associated video, and/or Andy Fields’ [supplemental notes](#) (click the “Statistics Hell-P” link) at his website or at the [Sage website](#), you may need to complete a free registration

In reviewing the above resources, students are asked to write down specific questions about the material that is causing confusion. If you have, in good faith, put in the work to improve your understanding, then the instructional staff can build on all your preparatory work and really help you over the “humps”.

Academic Integrity

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 specifies a number of behaviors that are in violation of this code and the possible sanctions. [Click here to read the Honor Code](#). 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.

Online Faculty Course Evaluation Process

For [student evaluations of teaching](#), all members of the class will be awarded one (1) bonus point if at least 80% of the enrolled class completes evaluations, and two (2) bonus points if 100% of the enrolled class completes evaluations.

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/>.

Face to face classes in the time of COVID-19

We do not have formally scheduled face-to-face instructional sessions, but the course is coded as "hybrid", and one or more such sessions could be scheduled before the end of the semester, in order to accomplish the student learning objectives of this course. In response to COVID-19, the following policies and requirements are in place to maintain your learning environment and to enhance the safety of our in-classroom interactions.

- You are required to wear approved face coverings at all times during class and within buildings. Following and enforcing these policies and requirements are all of our responsibility. Failure to do so will lead to a report to the Office of Student Conduct and Conflict Resolution.
- This course has been assigned a physical classroom with enough capacity to maintain physical distancing (6 feet between individuals) requirements. Please utilize designated seats and maintain appropriate spacing between students. Please do not move desks or stations.
- Sanitizing supplies are available in the classroom if you wish to wipe down your desks prior to sitting down and at the end of the class.
- Follow your instructor’s guidance on how to enter and exit the classroom. Practice physical distancing to the extent possible when entering and exiting the classroom.

- If you are experiencing COVID-19 symptoms ([Click here for guidance from the CDC on symptoms of coronavirus](#)), please use the UF Health screening system and follow the instructions on whether you are able to attend class. [Click here for UF Health guidance on what to do if you have been exposed to or are experiencing Covid-19 symptoms](#).
 - Course materials will be provided to you with an excused absence, and you will be given a reasonable amount of time to make up work. [Find more information in the university attendance policies](#).

Class recording and privacy

We do not presently plan to record our synchronous class sessions. However, it is possible that at least one of our class sessions might be audio visually recorded for students in the class to refer back and for enrolled students who are unable to attend live. **The class will receive advance warning if recording is planned!** Students who participate with their camera engaged or utilize a profile image are agreeing to have their video or image recorded. If you are unwilling to consent to have your profile or video image recorded, be sure to keep your camera off and do not use a profile image. Likewise, students who unmute during class and participate orally are agreeing to have their voices recorded. If you are not willing to consent to have your voice recorded during class, you will need to keep your mute button activated and communicate exclusively using the "chat" feature, which allows students to type questions and comments live. The chat will not be recorded or shared. As in all courses, unauthorized recording and unauthorized sharing of recorded materials is prohibited.

SUPPORT SERVICES

Accommodations for Students with Disabilities

If you require classroom accommodation because of a disability, it is strongly recommended you register with the [Dean of Students Office](#) within the first week of class or as soon as you believe you might be eligible for accommodations. The Dean of Students Office will provide documentation of accommodations to you, which you must then give to me as the instructor of the course to receive accommodations. Please do this as soon as possible after you receive the letter. Students with disabilities should follow this procedure as early as possible in the semester. The College is committed to providing reasonable accommodations to assist students in their coursework.

Campus Resources

Health and Wellness

- *U Matter, We Care*: If you or someone you know is in distress, please contact umatter@ufl.edu, 352-392-1575, or visit [U Matter, We Care website](#) to refer or report a concern and a team member will reach out to the student in distress.

- *Counseling and Wellness Center:* [Visit the Counseling and Wellness Center website](#) or call 352-392-1575 for information on crisis services as well as non-crisis services.
- *Student Health Care Center:* Call 352-392-1161 for 24/7 information to help you find the care you need, or [visit the Student Health Care Center website](#).
- *University Police Department:* [Visit UF Police Department website](#) or call 352-392-1111 (or 9-1-1 for emergencies).
- *UF Health Shands Emergency Room / Trauma Center:* For immediate medical care call 352-733-0111 or go to the emergency room at 1515 SW Archer Road, Gainesville, FL 32608; [Visit the UF Health Emergency Room and Trauma Center website](#).

Academic Resources

- *E-learning technical support:* Contact the [UF Computing Help Desk](#) at 352-392-4357 or via e-mail at helpdesk@ufl.edu.
- *Career Connections Center:* Reitz Union Suite 1300, 352-392-1601. Career assistance and counseling services.
- *Library Support:* Various ways to receive assistance with respect to using the libraries or finding resources.
- *Teaching Center:* Broward Hall, 352-392-2010 or to make an appointment 352- 392-6420. General study skills and tutoring.
- *Writing Studio:* 2215 Turlington Hall, 352-846-1138. Help brainstorming, formatting, and writing papers.
- *Student Complaints On-Campus:* [Visit the Student Honor Code and Student Conduct Code webpage for more information](#).
- *On-Line Students Complaints:* [View the Distance Learning Student Complaint Process](#).

Please do not wait until you reach a crisis to come in and talk with us. We have helped many students through stressful situations impacting their academic performance. You are not alone so do not be afraid to ask for assistance.
