Instructor:  **Sandy Magee**, M.S., BCBA  
Department of Behavior Analysis  
TA: None

Mo 6:00PM - 8:50PM Chil 245  
972-989-5117 (cell)  
Email: Canvas or sandy.magee@unt.edu  
Office Hours: by appointment

Course Overview:  
Course explains physiological and behavioral bases of self-control and teaches students to develop and implement their own individual self-management programs

Essential Academic Competencies:  
**Each student will** 1) specify in objective behavioral terms, what they do, say, think, and feel with respect to their interactions with others; 2) specify the effect of their behavior on others; 3) observe and record their own behavior; 4) complete graphing assignments throughout the semester—on their own behavior; 5) develop and implement a self-management [behavior change] program using behavioral technology; 6) present the self-management program to the class; 7) participate in activities indicating that they have learned to record and graph behavioral data, report on antecedents and consequences of their own behavior.

Textbooks (2):  **Self-Directed Behavior: Self-Modification for Personal Adjustment**  
D. L. Watson & R. G. Tharp

*I'll stop procrastinating...when I get around to it*  
R. W. Malott - (free online text)

Readings (2):  **Malott** (Chapter on Canvas)  
“Self-Management, Rule-Governed Behavior, and Everyday Life”  
[Chapter 8 in *Behavior Science: Philosophical, Methodological, and Empirical Advances*] R. W. Malott.

Graphing Tutorial/Exercise Excel (On Canvas)

Performance Contingencies:  
Assignments and due dates are listed on the Student Grade Sheet and can be found on Canvas. The student grade sheet lists points possible for each assignment/activity. Assignments are to be submitted through Canvas.  
**Late assignments will NOT be accepted.**
HOMEWORK
Learning Objective Questions (LOQs)
These assignments are listed on the student grade sheet. You will find these as multiple-choice quizzes on the course website.

* While we encourage students to work together, assignment sharing is not acceptable. File sharing, copied & pasted portions, & assignments duplicated from previous semesters will result in a zero and possible further disciplinary action.

Excel Graphs
You will create at least 3 graphs over the course of the semester, using a Windows computer. Specific graphing instructions are provided in a document ("Graphing Tutorial") on the website.

The first graphing assignment is a tutorial using Excel. The tutorial is on Canvas. The tutorial has sample data for you to use, along with step-by-step directions. Tutorial products (graphs) should match the sample graph provided and are to be turned in by the date on the student grade sheet.

The second graphing assignment will be to plot YOUR baseline data from your own self-management project & will rely on the skills you acquired by completing the tutorial. Baseline graphs are to be turned in by the date on the student grade sheet.

The final graphing assignment will be to add your intervention data points to your existing baseline graph according to the directions given in the tutorial you used. This final graph should include baseline AND intervention data on ONE graph and will be 1) shown in your final presentation and 2) turned in with your final paper.

Application Activities (formerly ICAs)
These assignments are listed on the student grade sheet & are due by the date/time on the student grade sheet. There are no make-ups for ICAs. ICAs may be added to class activities, without notice, at the instructor's discretion.

Quizzes
There are 2 multiple-choice quizzes listed on the student grade sheet. Q1 will cover Watson & Tharp chapters 1-6 and Q2 will cover Watson & Tharp chapters 7-10. Homework questions may be reviewed to prepare for these quizzes. Quizzes will be available all day to be completed in Canvas.

Journal Article Reviews
These 2 assignments are listed on the student grade sheet. You are to locate 2 peer reviewed journal articles (at least 5 pages long) related to your self-management project, read it & complete a Journal Article Review form (on course website). Email a link to the full article or attach a pdf - for instructor approval before completing the homework assignment.

SOURCES FOR LOCATING PEER REVIEWED JOURNAL ARTICLES
Online OR Science & Technology Library
1) Journal of Applied Behavior Analysis
2) Behavior Modification
3) Behavioral Interventions
4) Journal of Positive Behavioral Interventions

If you use an article NOT from one of these 4 journals, you will not receive credit for that assignment - unless you get PRIOR APPROVAL (from instructor). If you cannot find articles on your topic, please enlist the assistance of the instructor.
See sample paper and presentation rubric on Canvas!

Over the course of the semester, each student will complete a Self-Management Project (SMP). The SMP is the core assignment for this class. You will have until (see activity schedule for “Begin BL recording”) to choose a target behavior and until (see activity schedule for “Begin Intervention”) to devise treatment components for changing that behavior. You will record BASELINE (collect data on the occurrence of the target behavior—before attempting to change your behavior). INTERVENTION (behavior change procedures begin—data collection continues) will occur just before mid-term. In lieu of a final exam, students will create a PowerPoint presentation of their projects and turn in a Final Paper at the end of the semester.

Final Papers will be in paragraph form and will:
1) Describe your SMP and outcomes, covering all points on the Presentation Grade Sheet outline (on website)
2) Describe procedures from the 2 journal articles you read
3) Compare the 2 articles you read to each other
4) Contrast the two articles you read to each other
5) Compare & contrast your SMP to the 2 journal articles you reviewed

Final Papers:
a) Typed -- double-spaced for the entire paper
b) Spell-checked -- points deducted for misspelled words
c) Reference list (APA style)
d) Source articles attached
e) Final graph of baseline and intervention data attached.

You have been provided with a grade sheet that will calculate your cumulative score. You will find this Excel document on Canvas. You are expected to download the grade sheet, enter your points as they are posted for each assignment and keep up with your course grade in this manner. Do NOT rely on the total points possible shown on Canvas. I cannot be responsible for the accuracy of that information.

Grading Scale: 90%-100% = A  
80%-89% = B  
70%-79% = C  
60% -69% = D  
< 60% = F

ADA STATEMENT
The Department of Behavior Analysis, in cooperation with the Office of Disability Accommodation, complies with the Americans with Disabilities Act in making reasonable accommodations for qualified students with disabilities. Please present your written accommodation request to me by the 2nd class meeting.