



**College of Education and Human Development
Division of Special Education and disAbility Research**

Summer 2015

EDSE 625 688: Applied Behavior Analysis: Verbal Behavior
CRN: 42665, 3 - Credits

Instructor: Dr. Theodore Hoch	Meeting Dates: 4/9/2015 – 6/25/2015
Phone: 703-987-8928	Meeting Day(s): Thursdays
E-Mail: thoch@gmu.edu Skype: drtheodorehoch	Meeting Time(s): 4:30pm – 8:00pm
Office Hours: Available by phone and email almost any time; in person meetings or skype by appointment	Meeting Location: TBA

***Note:** This syllabus may change according to class needs. Students will be advised of any changes immediately through George Mason e-mail and/or through Blackboard.*

Course Description

Further expands capability to deal with more complex behavioral situations, and enables students to relate to more sophisticated professional issues and environments. Prerequisite(s): EDSE 623. Hours of Lecture or Seminar per week: 3 Hours of Lab or Studio per week: 0

Prerequisite(s): EDSE 623

Co-requisite(s): None

Advising Contact Information

Please make sure that you are being advised on a regular basis as to your status and progress through your program. Mason M.Ed. and Certificate students should contact the Special Education Advising Office at (703) 993-3670 for assistance. All other students should refer to their faculty advisor.

DELIVERY METHOD:

This course will be delivered online using both synchronous and asynchronous formats via the Blackboard learning management system (LMS) housed in the MyMason portal. You will log in to the Blackboard course site using your Mason email name (everything before “@masonlive.gmu.edu) and email password. The course site will be available on 25 August 2014.

TECHNICAL REQUIREMENTS:

To participate in this course, students will need the following resources:

- High-speed Internet access with a standard up-to-date browser, either Internet Explorer or Mozilla Firefox. Opera and Safari are not compatible with Blackboard;
- Consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course
- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of the course requirements.
- The following software plug-ins for Pcs and Macs respectively, available for free downloading by clicking on the link next to each plug-in:
 - Adobe Acrobat Reader: <http://get.adobe.com/reader/>
 - Windows Media Player: <http://windows.microsoft.com/en-US/windows/downloads/windows-media-player>
 - Apple QuickTime Player: www.apple.com/quicktime/download/
- A headset microphone for use with the Blackboard Collaborate web conferencing tool

EXPECTATIONS:

- **Course Week:** Refer to the asynchronous bullet below if your course is asynchronous or the synchronous bullet if your course is synchronous.
 - **Asynchronous:** Because online courses do not have a “fixed” meeting day, our week will **start** on Monday and **finish** on Sunday.
 - **Synchronous:** Our course week will begin on the day that our synchronous meeting take place as indicated on the Schedule of Classes.
- **Log-in Frequency:** Refer to the asynchronous bullet below if your course is asynchronous or the synchronous bullet if your course is synchronous.
 - **Asynchronous:** Students must actively check the course Blackboard site and their GMU email for communications from the instructor, at a minimum this should be 2 times per week.
 - **Synchronous:** Students must log-in for all scheduled online synchronous meetings. In addition, students must actively check the course Blackboard site and their GMU email for communications from the instructor, at a minimum this should be 2 times per week.
- **Participation:** Students are expected to actively engage in all course activities throughout the semester, which include viewing of all course materials, completing

course activities and assignments, and participating in course discussions and group interactions.

- **Technical Competence:** Students are expected to demonstrate competence in the use of all course technology. Students are expected to seek assistance if they are struggling with technical components of the course. Contact ITU (<http://itservices.gmu.edu/help.cfm>) at (703) 993-8870 or support@gmu.edu.
- **Technical Issues:** Students should expect that they could experience some technical difficulties at some point in the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.
- **Workload:** Expect to log in to this course **at least three times a week** to read announcements, participate in the discussions, and work on course materials. Remember, this course is **not** self-paced. There are **specific deadlines** and **due dates** listed in the **CLASS SCHEDULE** section of this syllabus to which you are expected to adhere. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

Netiquette: Our goal is to be **collaborative**, not combative. Experience shows that even an innocent remark in the online environment can be misconstrued. I suggest that you always re-read your responses carefully before you post them to encourage others from taking them as personal attacks. **Be positive in your approach to others and diplomatic with your words.** I will do the same. Remember, you are not competing with each other but sharing information and learning from one another as well as from the instructor.

Nature of Course Delivery

Learning activities include the following:

1. Asynchronous class lecture and discussion
2. Synchronous class discussion
3. Application activities
4. Small group activities and assignments
5. Video and other media supports
6. Research and presentation activities
7. Electronic supplements and activities via Blackboard

Learner Outcomes

Upon completion of this course, students will be able to:

- Define and describe characteristics of verbal behavior.
- Distinguish between structural and functional approaches to verbal behavior.
- Define, describe, identify, and exemplify basic verbal operants.

- Describe, identify, and exemplify audience and other historic and contextual variables as they pertain to verbal behavior.
- Describe and demonstrate assessment of verbal behavior repertoires using the ABLLS-R and the VB-MAPP.
- Interpret verbal behavior assessment data and identify goals and objectives for instruction.
- Develop instructional and intervention procedures based on verbal behavior assessment outcomes.
- Develop behavioral data collection and data based decision making systems to incorporate into instructional and assessment procedures based on verbal behavior assessment outcomes.
- Describe philosophical and ethical aspects of verbal behavior assessment, instruction, and intervention.

Required Textbooks

Partington, J.W. (2007). *The assessment of basic language and learning skills (Revised) (ABLLS-R)*. Pleasant Hill, CA: Behavior Analysts, Inc.

Sundberg, M.L. (2008). *Verbal Behavior Milestones Assessment and Placement Program*. Concord, CA: AVB Press. ISBN 978-0-9818356-1-7 and 978-0-9818356-0-0.

Sundberg, M.L., and Partington, J.W. (1998). *Teaching language to children with autism or other developmental disabilities*. Pleasant Hill, CA: Behavior Analysts, Inc.

Winokur, S. (1976). *A primer of verbal behavior: An operant view*. Englewood Cliffs, NJ: Prentice-Hall, Inc.

Recommended Textbooks

None.

Required Resources

Given the possibility of computer or internet difficulties some students may experience from time to time, students must consider and identify alternative availability of computers and internet access (e.g., public libraries, their employer (if permissible by the employer), internet cafes, etc.) within the first week of this course to ensure that they will be able to complete their assignments in a timely manner.

Several assignments will require that you scan your work and upload it to Taskstream. Given this, you will need to have access to a scanner that will permit you to scan a multiple page document into a single document and save it as a pdf file. Many of our home printers do this. Scanners are also available at Fedex Office, Staples, and other, similar stores for your use. Some employers will also permit use of their scanners for this

purpose. Scanned multiple page documents must be in pdf format, and must include all pages for the document in a single pdf file. Uploads of multiple, single page pdfs, and uploads of jpg files will not be accepted.

Additional Readings

Articles selected by the student from *The Analysis of Verbal Behavior*. This journal may be accessed at <http://www.ncbi.nlm.nih.gov/pmc/journals/609/>.

Course Relationships to Program Goals and Professional Organizations

This course is part of the George Mason University, Graduate School of Education (GSE), Special Education Program for Applied Behavior Analysis Graduate Certificate. This program complies with the standards for teacher licensure established by the Council for Exceptional Children (CEC), the major special education professional organization. The CEC Standards are listed on the following website:

<http://www.cec.sped.org/Content/NavigationMenu/ProfessionalDevelopment/ProfessionalStandards/>. The content of the courses in this program is derived from the Task List published by the national Behavior Analyst Certification Board (BACB) as well as the Board's Guidelines for Responsible Conduct. The BACB Standards are listed on the following website: For more information on the Board and the examination, please visit the Board's website at www.bacb.com. The CEC standard that will be addressed in this class is Standard 5: Instructional Planning and Strategies. (Updated Fall 2014 to align with the revised CEC Standards)

GMU POLICIES AND RESOURCES FOR STUDENTS:

- a. Students must adhere to the guidelines of the George Mason University Honor Code [See <http://oai.gmu.edu/the-mason-honor-code/>].
- b. Students must follow the university policy for Responsible Use of Computing [See <http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/>].
- c. Students are responsible for the content of university communications sent to their George Mason University email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- d. The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance [See <http://caps.gmu.edu/>].

- e. Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See <http://ods.gmu.edu/>].
- f. Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.
- g. The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See <http://writingcenter.gmu.edu/>].

PROFESSIONAL DISPOSITIONS

Students are expected to exhibit professional behaviors and dispositions at all times.

CORE VALUES COMMITMENT

The College of Education & Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles. [See <http://cehd.gmu.edu/values/>]

For additional information on the College of Education and Human Development, Graduate School of Education, please visit our website [See <http://gse.gmu.edu/>]

Course Policies & Expectations

Attendance.

Students are expected to be present for the duration of every class session, and to participate in each of them. Students may only reschedule point earning opportunities missed due to absence such that the student completes the activity in advance of the absence.

Late Work.

Given the possibility of computer or internet difficulties some students may experience from time to time, students must consider and identify alternative availability of computers and internet access (e.g., public libraries, their employer (if permissible by the employer), internet cafes, etc.) within the first week of this course to ensure that they will be able to complete their assignments in a timely manner.

Students are strongly encouraged to complete all assignments during the weeks they first become available in order to keep up with the course. All work is due no later than two weeks after it is first assigned. Lesson recordings and their embedded quizzes will remain available for the duration of the course once they become available. Written

assignments submitted after the due date be assessed a 10% possible point penalty. No work may be edited or submitted after 25 June 2015 at 11:59 pm, US Eastern Time.

TaskStream Submission

Every student registered for any Special Education course with a required performance-based assessment is required to submit this assessment, *Verbal Behavior Instructional Program* to TaskStream (regardless of whether a course is an elective, a onetime course or part of an undergraduate minor). Evaluation of the performance-based assessment by the course instructor will also be completed in TaskStream. Failure to submit the assessment to TaskStream will result in the course instructor reporting the course grade as Incomplete(IN). Unless the IN grade is changed upon completion of the required TaskStream submission, the IN will convert to an F nine weeks into the following semester.

If you have never used TaskStream before, you MUST use the login and password information that has been created for you. This information is distributed to students through GMU email, so it is very important that you set up your GMU email. For more TaskStream information, go to <http://cehd.gmu.edu/api/taskstream>.

Grading Scale

Assignment Type	Number of Instances	Points per Instance	Total Possible for Assignment Type	Cumulative Total Possible
ABLLS-R Based VB Instructional Project	1 Project	40 points	40 points	40 points
VB-MAPP Based VB Instructional Project	1 Project	40 points	40 points	80 points
ABA Toolchest Video Quizzes	7 Quizzes	10 points	70 points	150 points
Research Worksheets	3 Worksheets	10 points	30 points	180 points
Discussion Board Items	10 items	2 points per item	20 points	200 points
Weekly Quizzes (Weeks 2 – 8)	77 questions	1 point	77 points	277 points
SAFMEDS (Weeks 2 – 7)	6 Demonstrations	5 points	30 points	307 points
Reaction Paper Assignments	2 Assignments	10 points	20 points	327 points
A = 311 - 327 points	A- = 294 - 310 points	B = 262 - 309 points	C = 229 - 261 points	F < 229 points

Assignments

Performance-based Assessment (TaskStream submission required).

Both of these assignments are the Taskstream Assignments for this course, and as such, they must be submitted through Taskstream.

ABLLS-R based Verbal Behavior Instructional Project. You will be provided with a completed ABLLS-R, a description of your learner, and a programming grid. On the basis of the ABLLS-R, you will:

1. Fill in the ABLLS-R Skills Tracking grids correctly (5 points)
2. Select five different targets for instruction (giving preference to cusps), across at least three operants. (Up to 5 points)
3. For each target, you will identify the procedure(s) you will use to teach the target, and
4. give the rationale for those procedure(s), (up to 5 points)
5. write step by step instructions for implementing the procedure(s), (Up to 5 points)
6. develop a data collection procedure (to include a recording form and step by step data collection instructions), (Up to 5 points)

VB-MAPP based Verbal Behavior Instructional Project. You will be provided with a completed VB-MAPP, a description of your learner, and a programming grid. On the basis of the VBMAPP, you will:

1. Fill in the VB-MAPP Milestones Assessment, Barriers Assessment, Transitions Assessment, and Task Analysis grids correctly (5 points)
2. Select five different targets for instruction (giving preference to cusps), across at least three operants. (Up to 5 points)
3. For each target, you will identify the procedure(s) you will use to teach the target, and
4. give the rationale for those procedure(s), (up to 5 points)
5. write step by step instructions for implementing the procedure(s), (Up to 5 points)
6. develop a data collection procedure (to include a recording form and step by step data collection instructions), (Up to 5 points)

You will scan your ABLLS-R Skills Tracking grids, the VB-MAPP Barriers Assessment grid, the VB-MAPP Milestones Assessment Grid, the VB-MAPP Transitions Assessment grid, the VB-MAPP Transitions Assessment grid, your programming grids, and your step by step instructions into one document, ensuring that your name is atop every page in the document (15 points), and you will submit that document through Taskstream (15 points). Taskstream according to this rubric:

	Does Not Meet Expectations 1	Meets Expectations 2	Exceeds Expectations 3
Behavior Change Systems	Given a completed ABLLS-R and a completed VB-MAPP, student incorporates at least 1 of these into assessment-derived instructional	Given a completed ABLLS-R and a completed VB-MAPP, student incorporates at least 1 of these into assessment-derived	Given a completed ABLLS-R and a completed VB-MAPP, student incorporates at least 2 of these into assessment-derived instructional

	<p>procedures for either ABLLS-R or VB-MAPP based procedures:</p> <ul style="list-style-type: none"> ▪ Self-management procedures ▪ Token economy ▪ Direct instruction ▪ Precision teaching ▪ Personalized system of instruction ▪ Incidental teaching ▪ Functional communication training 	<p>instructional procedures for each assessment:</p> <ul style="list-style-type: none"> ▪ Self-management procedures ▪ Token economy ▪ Direct instruction ▪ Precision teaching ▪ Personalized system of instruction ▪ Incidental teaching ▪ Functional communication training 	<p>procedures for each assessment:</p> <ul style="list-style-type: none"> ▪ Self-management procedures ▪ Token economy ▪ Direct instruction ▪ Precision teaching ▪ Personalized system of instruction ▪ Incidental teaching ▪ Functional communication training
Identification of the Problem	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does fewer than 4 of the following for procedures derived from either assessment:</p> <ul style="list-style-type: none"> ▪ Reviews records and available data at the outset; ▪ Explains behavioral concepts using non-technical language; ▪ Describes and explains behavior, including private events, in behavior analytic (non-mentalistic) terms ▪ Practices within limits of one's professional competence in applied behavior analysis; ▪ Identifies and makes environmental changes that reduce need for behavior analysis services 	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does 4 of the following for procedures derived from each assessment:</p> <ul style="list-style-type: none"> ▪ Reviews records and available data at the outset; ▪ Explains behavioral concepts using non-technical language; ▪ Describes and explains behavior, including private events, in behavior analytic (non-mentalistic) terms ▪ Practices within limits of one's professional competence in applied behavior analysis; ▪ Identifies and makes environmental changes that reduce need for behavior analysis services 	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does 5 of the following for procedures derived from each assessment:</p> <ul style="list-style-type: none"> ▪ Reviews records and available data at the outset; ▪ Explains behavioral concepts using non-technical language; ▪ Describes and explains behavior, including private events, in behavior analytic (non-mentalistic) terms ▪ Practices within limits of one's professional competence in applied behavior analysis; ▪ Identifies and makes environmental changes that reduce need for behavior analysis services
Assessment	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does fewer than 4 of the following, for either assessment:</p> <ul style="list-style-type: none"> ▪ Uses only observable and measurable terms to describe behavior ▪ Uses only observable and measurable terms to describe environmental events ▪ Organizes, analyzes, and interprets ABLLS-R and VB-MAPP data ▪ Makes recommendations regarding behaviors that must be established, increased, maintained, or decreased ▪ Identifies putative reinforcers 	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does 4 of the following, for each assessment:</p> <ul style="list-style-type: none"> ▪ Uses only observable and measurable terms to describe behavior ▪ Uses only observable and measurable terms to describe environmental events ▪ Organizes, analyzes, and interprets ABLLS-R and VB-MAPP data ▪ Makes recommendations regarding behaviors that must be established, increased, maintained, or decreased ▪ Identifies putative reinforcers 	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does 5 of the following, for each assessment:</p> <ul style="list-style-type: none"> ▪ Uses only observable and measurable terms to describe behavior ▪ Uses only observable and measurable terms to describe environmental events ▪ Organizes, analyzes, and interprets ABLLS-R and VB-MAPP data ▪ Makes recommendations regarding behaviors that must be established, increased, maintained, or decreased ▪ Identifies putative reinforcers
Intervention	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does the following for fewer than 4 instructional targets from each assessment:</p> <ul style="list-style-type: none"> ▪ State intervention goals in observable and measurable terms. ▪ Identify potential interventions based on assessment results and best available scientific evidence ▪ Program for stimulus and response generalization 	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does the following for no fewer than 4 instructional targets from each assessment:</p> <ul style="list-style-type: none"> ▪ State intervention goals in observable and measurable terms. ▪ Identify potential interventions based on assessment results and best available scientific evidence ▪ Program for stimulus and 	<p>Given a completed ABLLS-R and a completed VB-MAPP, student does the following for no fewer than 5 instructional targets from each assessment:</p> <ul style="list-style-type: none"> ▪ State intervention goals in observable and measurable terms. ▪ Identify potential interventions based on assessment results and best available scientific evidence ▪ Program for stimulus and response generalization

	<ul style="list-style-type: none"> ▪ Program for maintenance ▪ Select behavioral cusps for intervention ▪ Select intervention strategies based on: <ul style="list-style-type: none"> ○ Client preference ○ Client's current repertoire ○ Supporting environments ○ Environmental and resource constraints ○ Social validity of the intervention 	<p>response generalization</p> <ul style="list-style-type: none"> ▪ Program for maintenance ▪ Select behavioral cusps for intervention ▪ Select intervention strategies based on: <ul style="list-style-type: none"> ○ Client preference ○ Client's current repertoire ○ Supporting environments ○ Environmental and resource constraints ○ Social validity of the intervention 	<ul style="list-style-type: none"> ▪ Program for maintenance ▪ Select behavioral cusps for intervention ▪ Select intervention strategies based on: <ul style="list-style-type: none"> ○ Client preference ○ Client's current repertoire ○ Supporting environments ○ Environmental and resource constraints ○ Social validity of the intervention
Foundational Knowledge	<p>Given a completed VB-MAPP and a completed ABLLS-R, student correctly targets at least two of the following for intervention for one of the two assessments:</p> <ul style="list-style-type: none"> ▪ Echoics ▪ Mands ▪ Tacts ▪ intraverbals 	<p>Given a completed VB-MAPP and a completed ABLLS-R, student correctly targets at least two of the following for intervention for each assessment:</p> <ul style="list-style-type: none"> ▪ Echoics ▪ Mands ▪ Tacts ▪ intraverbals 	<p>Given a completed VB-MAPP and a completed ABLLS-R, student correctly targets at least three of the following for intervention for each assessment:</p> <ul style="list-style-type: none"> ▪ Echoics ▪ Mands ▪ Tacts ▪ intraverbals

Performance-based Common Assignments (No TaskStream submission required).

ABA Toolchest Video Assignments and Quizzes. For the weeks so noted in the schedule that appears later in this document, you will be assigned a video to watch online. These videos and the quizzes will be in the Weekly Folders for Weeks 2 – 8. You will have two opportunities to take each quiz, and the higher score will be counted. Each attempt is limited to 45 minutes.

1. Watch the video.
 2. Complete the Video Quiz for that week (online, through Blackboard).
- There will be 10 points possible for each quiz.

Research Worksheets. Two research worksheet formats are posted on Blackboard – one is a Data-based Study format, and the other is a Conceptual Paper format. To do this assignment:

1. Go to <http://www.ncbi.nlm.nih.gov/pmc/journals/609/> and peruse the offerings there.
2. Choose three articles that you will use for your research worksheets.
3. Decide which of these articles you will present during the last class session.
4. Complete your three research worksheets.
 - a. Simply answer the questions on the research worksheet formats.
 - b. Do not do this assignment as a paper – just answer the questions.
 - c. Ensure that your name and a page number is in the header for each page.
 - d. Copy and paste the three research worksheets into one word document.

You will choose one research worksheet to present during our last class meeting. To select this worksheet / article, go to the Wiki under the Research Worksheets tab on Blackboard. Read the references for the articles that your classmates have provided. If the article / worksheet you'd like to present hasn't already been taken – please go ahead and claim it by putting the reference for your article in that Wiki. If the article /

worksheet you'd like to present has already been taken, please choose another article (even if it means reading a fourth one!).

You may earn up to 10 points for each correctly completed Research Worksheet, up to a total possible of 30 points. Research Worksheets are due at any point during the course, but no later than prior to your submission of your Verbal Behavior Instructional Projects.

Other Assignments.

Discussion Board Items. During all but the first and last week of the course, you will have a Discussion Board Item to which to respond. To respond to the Discussion Board Item, read the item, and then do the activity listed in that item. Then, tell your classmates about it – describe what you did and what you found (or what happened) in the Discussion Board, for one point. Go back later that day or another day that week and read your classmates posts, and respond to one or more for a second point.

Weekly Quizzes. There are quizzes to be completed AFTER CLASS BUT BEFORE THE NEXT CLASS for weeks 2 – 8. There is a total of 77 questions across these quizzes. You will have two opportunities to complete each quiz, and the higher score will be counted.

BAO Online Reaction Papers. You will be assigned one of these for each of Weeks 10 and 11. To do these assignments,

1. Go to <https://bao.unt.edu/BAO/continuingEducation.html>.
2. Create an account. (Note: You will not be charged for creating the account or for watching the videos. You will only be charged if you request a continuing education certificate. If you do not want the certificate, do not need the continuing education credit, and do not wish to pay the fee, do not request continuing education.)
3. Log In.
4. Click on Lectures and Reactions: 1 Hour Continuing Education. (Note: you will not complete UNT's reaction form unless you wish to receive continuing education – and pay the fee. Instead, follow the instructions below to complete this assignment.)
5. Locate the video from among the titles listed.
6. Click on the title.
7. Watch the video.
8. Write and submit a brief (1 – 2 page) paper in which you:
 - a. Summarize the presentation.
 - b. Explain what was new to you in this presentation.
 - c. Explain how you may incorporate this new information into your work.
9. Ensure that your spelling, grammar, and punctuation are correct.

10. Submit your reaction paper through the link located in the Graded Activities Folder for the week in which the paper was assigned.

EXTRA CREDIT: Students may opt to complete up to 5 extra research worksheets for articles from *Analysis of Verbal Behavior* for up to 4 points each. ALL EXTRA CREDIT MUST BE SUBMITTED PRIOR TO SUBMISSION OF YOUR VERBAL BEHAVIOR INSTRUCTIONAL PRODUCT. ONLY UP TO 20 POINTS OF EXTRA CREDIT WILL COUNT TOWARD YOUR FINAL GRADE.

Schedule

Week Beginning	Topics	Assignments
9 April Week 1	Review syllabus; begin discussion on basic verbal operants	Before Class <input type="checkbox"/> Examine Lesson 1 Documents <input type="checkbox"/> Interact with Extension Resources After Class <input type="checkbox"/> Prepare for your SAFMEDS demonstration for next week <input type="checkbox"/> Select article to present through the Article Presentation Wiki
16 April Week 2	Lecture, Discussion, Practice Basic Verbal Operants – Mand, Tact	Before Class <input type="checkbox"/> Read Winokur Ch. 1 – 4 <input type="checkbox"/> Examine Lesson 2 Documents <input type="checkbox"/> Interact with Extension Resources In Class <input type="checkbox"/> Demonstrate SAFMEDS for Week 2 After Class <input type="checkbox"/> Complete DB 1 <input type="checkbox"/> Complete Week 2 Quiz <input type="checkbox"/> Complete ABA Toolchest Video 1 and Video 1 Quiz
23 April Week 3	Lecture, Discussion, Practice on Extended Tacts and Echoics	Before Class <input type="checkbox"/> Read Winkour Ch. 5 and 6 <input type="checkbox"/> Examine Lesson 3 Documents <input type="checkbox"/> Interact with Extension Resources During Class <input type="checkbox"/> Demonstrate SAFMEDS for Week 3 After Class <input type="checkbox"/> Complete DB 2 <input type="checkbox"/> Complete Week 3 Quiz <input type="checkbox"/> Complete ABA Toolchest Video 2 and Video 2 Quiz

30 April Week 4	Lecture, Discussion, Practice on Echoics, Textuals, and Intraverbals	Before Class <input type="checkbox"/> Read Winokur Ch. 7, 8, and 9 <input type="checkbox"/> Examine Lesson 4 Documents <input type="checkbox"/> Interact with Extension Resources During Class <input type="checkbox"/> Demonstrate SAFMEDS for Week 4 After Class <input type="checkbox"/> Complete DB 3 <input type="checkbox"/> Complete Week 4 Quiz <input type="checkbox"/> Complete ABA Toolchest Video 3 and Video 3 Quiz
7 May Week 5	Lecture, Discussion, Practice on Autoclitics and Implications	Before Class <input type="checkbox"/> Read Winokur Ch. 10 and 11 <input type="checkbox"/> Examine Lesson 5 Documents <input type="checkbox"/> Interact with Extension Resources During Class <input type="checkbox"/> Demonstrate SAFMEDS for Week 5 After Class <input type="checkbox"/> Complete DB 4 <input type="checkbox"/> Complete Week 5 Quiz <input type="checkbox"/> Complete ABA Toolchest Video 4 and Video 4 Quiz
14 May Week 6	Introduction, administering, and interpreting the VB-MAPP	Before Class <input type="checkbox"/> Read through as much of the VB-MAPP as you can this week <input type="checkbox"/> Examine Lesson 6 Documents <input type="checkbox"/> Interact with Extension Resources During Class <input type="checkbox"/> Demonstrate SAFMEDS for Week 6 After Class <input type="checkbox"/> Complete DB 5 <input type="checkbox"/> Complete Week 6 Quiz <input type="checkbox"/> Complete ABA Toolchest Video 5 and Video 5 Quiz
21 May Week 7	Practice scoring, interpreting, and planning instruction using the VB-MAPP	Before Class <input type="checkbox"/> Finish reading the VB-MAPP <input type="checkbox"/> Examine Lesson 7 Documents <input type="checkbox"/> Interact with Extension Resources During Class <input type="checkbox"/> Demonstrate SAFMEDS for Week 7 After Class <input type="checkbox"/> Complete DB 6 <input type="checkbox"/> Complete Week 7 Quiz <input type="checkbox"/> Complete ABA Toolchest Video 6 and Video 6 Quiz

<p>28 May Week 8</p>	<p>Introduction to, and administering, interpreting, and developing instruction based on the ABLLS-R</p>	<p>Before Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Read through as much of the ABLLS-R as you can this week. <input type="checkbox"/> Examine Lesson 8 Documents <input type="checkbox"/> Interact with Extension Resources <p>After Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete DB 7 <input type="checkbox"/> Complete Week 8 Quiz <input type="checkbox"/> Complete ABA Toolchest Video 7 and Video 7 Quiz
<p>4 June Week 9</p>	<p>Measuring verbal behavior</p>	<p>Before Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Finish reading the ABLLS-R <input type="checkbox"/> Examine Lesson 9 Documents <input type="checkbox"/> Interact with Extension Resources <p>After Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete DB 8
<p>11 June Week 10</p>	<p>Lecture, discussion, and practice on selection based v. topography based verbal behavior, and beginning teaching verbal behavior</p>	<p>Before Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Read Sundberg & Partington Ch 4 – 6 <input type="checkbox"/> Examine Lesson 10 Documents <input type="checkbox"/> Interact with Extension Resources <p>After Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete DB 9 <input type="checkbox"/> View McGee Video in Graded Activities folder and submit reaction paper this week
<p>18 June Week 11</p>	<p>Lecture, discussion, and practice on teaching verbal behavior</p>	<p>Before Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Read Sundberg & Partington Ch. 7 – 12 <input type="checkbox"/> Examine Lesson 11 Documents <input type="checkbox"/> Interact with Extension Resources <p>After Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete DB 10 before coming to class <input type="checkbox"/> Interact with Extension Resources <input type="checkbox"/> View Gerenser Video in Graded activities folder and submit reaction paper this week
<p>25 June Week 12</p>	<p>VB Research Discussions</p>	<p>During Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Present your research worksheet to your group <input type="checkbox"/> Completion celebration! <p>After Class</p> <ul style="list-style-type: none"> <input type="checkbox"/> Submit Research Worksheets before submitting your VB Instructional Project <input type="checkbox"/> Retake any quizzes and submit any extra credit before submitting your VB Instructional Project <input type="checkbox"/> Submit VB Instructional Projects No Later than 11:59 pm tonight