

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

Fall 2024

EDSE 625: Applied Behavior Analysis: Verbal Behavior

Section 002; CRN: 74302 Section: DL1; CRN: 83209 3 – Credits

Instructor: Dr. Lisa Tullo	Meeting Dates: 8/26/24-10/20/24
Phone : 703-993-6589	Meeting Day(s): Online
E-Mail: ltullo@gmu.edu	Meeting Time(s): Asynchronous
Office Hours: By appointment	Meeting Location: Online
Office Location: Finley 100D	Other Phone: N/A

Note: This syllabus may change according to class needs. Teacher Candidates/Students will be advised of any changes immediately through George Mason e-mail and/or through their LMS (Learning Management System).

Prerequisite(s): EDSE 619 with a grade of B- or XS.

Co-requisite(s): None

Course Description

Expands students' abilities to deal with more complex behavioral situations and enables students to relate to more sophisticated professional issues and environments.

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 teacher candidates/students should contact Student Services at 1-844-306-1785, mason@support.edu.help for assistance.

Advising Tip

Are you ready to apply for graduation? Students completing their program can apply for graduation on Patriotweb. If you are graduating from a Masters and certificate, be sure to apply

to graduate from each program. Visit http://registrar.gmu.edu/students/graduation/ for more information.

Course Delivery Method

Learning activities include the following:

- 1. Class lecture and discussion
- 2. Application activities
- 3. Small group activities and assignments
- 4. Video and other media supports
- 5. Research and presentation activities
- 6. Electronic supplements and activities via your LMS

This course will be delivered online (76% or more) using an asynchronous format via Mason's Learning Management system (LMS). You will log in to the course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available in accordance with the posted start date of the course.

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

Technical Requirements

o To access your course in Blackboard Learn: https://mymasonportal.gmu.edu/

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

Technical Requirements

To participate in this course, students will need to satisfy the following technical requirements:

- High-speed internet access with updated browsers.
 - <u>Blackboard Learn</u> supported browsers:
 https://help.blackboard.com/Learn/Student/Ultra/Getting Started/Browser
 <u>Support</u>
- Consistent and reliable access to GMU email and the course LMS, as these are the official methods of communication for this course.
- Speakers and a microphone or a microphone-enabled headset for use with the

synchronous web conferencing tools.

 Note that 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 course requirements.

Technical Support 24/7

o chat: https://support.edu.help

o call: 1-844-306-1785

o e-mail: Mason@support.edu.help

Expectations

• Course Week:

Because asynchronous courses do not have a "fixed" meeting day, our week will start on Monday, and finish on Sunday at 11:59 pm.

• Log-in Frequency:

Students must actively check the course LMS site and their GMU email for communications from the instructor, class discussions, and/or access to course materials at least 3 times per week. In addition, students must log-in for all scheduled online synchronous meetings.

• Participation:

Students are expected to actively engage in all course activities throughout the semester, which includes viewing 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 who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.

• Workload:

Please be aware that this course is not self-paced. Students are expected to meet specific deadlines and due dates listed in the Class Schedule section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• <u>Instructor Support:</u>

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. Be positive in your approach with others and diplomatic in selecting your words. Remember that you are not competing with classmates but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

Learner Outcomes

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

- 1. Define and describe characteristics of verbal behavior.
- 2. Distinguish between structural and functional approaches to verbal behavior.
- 3. Define, describe, identify, and exemplify basic verbal operants.
- 4. Describe, identify, and exemplify audience and other historic and contextual variables as they pertain to verbal behavior.
- 5. Describe and demonstrate assessment of verbal behavior repertoires using the ABLLS-R and the VB-MAPP.
- 6. Interpret verbal behavior assessment data and identify goals and objectives for instruction.
- 7. Develop instructional and intervention procedures based on verbal behavior assessment outcomes.
- 8. Develop behavioral data collection and data-based decision making systems to incorporate into instructional and assessment procedures based on verbal behavior assessment outcomes.
- 9. Describe philosophical and ethical aspects of verbal behavior assessment, instruction, and intervention.

Course Relationship to Program Goals and Professional Organizations

This course is part of the George Mason University, School of Education (SOED), Special Education Program for Applied Behavior Analysis Graduate Certificate. 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 Ethics Code for Behavior Analysts. The Professional and Ethics Code for Behavior Analysts is listed on the following website:

https://www.bacb.com/wp-content/uploads/2020/11/Ethics-Code-for-Behavior-Analysts-2102010.pdf. For more information on the Board and the examination, please visit the Board's website at www.bacb.com.

Required Textbooks

Cooper, J., Heron, T., & Heward, W. (2019). *Applied behavior analysis, 3rd Edition*. Pearson.

Fryling, M., Rehfeldt, R., Tarbox, J., & Hayes, L. (2020). *Applied behavior analysis of language and cognition: Core concepts and principles for practitioners*. Context Press.

 NOTE: DO NOT PURCHASE- This is available as a free digital resource from the GMU library.

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

- NOTE: YOU CANNOT PURCHASE THIS FROM THE BOOKSTORE! Order from the publisher directly or a 3rd party site.
- You need both the assessment and the protocol.

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

You need both the assessment and the protocol

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

Recommended Textbooks

American Psychological Association. (2020). *Publication manual of the American Psychological Association* (7th ed.). https://doi.org/10.1037/0000165-000

Required Resources

https://foxylearning.com/oer/an-introduction-to-verbal-behavior/

https://foxylearning.com/oer/an-introduction-to-relational-frame-theory/

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., LMS, VIA, hard copy).

Signature assessment. The sum of the two Verbal Behavior Instructional Projects will be the signature assessment for this course.

Please submit your Verbal Behavior Instructional Projects as outlined below.

Assignments and/or Examinations

Verbal Behavior Instructional Project

For this project you will apply what you have learned about assessment and intervention with verbal behavior targets. Using a completed ABLLS-R and a completed VB-MAPP, you will:

- 1. Fill in the ABLLS-R Skills Tracking grids and VB-MAPP grids correctly (10 points per assessment)
- 2. Select six different targets for instruction across six different operants/domains (2 points per goal). For each target, you will:
 - a. Operationally define each goal (2 points per goal)
 - b. Select a research-based instructional procedure with a rationale (2 points per goal)
 - c. Select a data collection measure (1 point per goal)
 - d. Create a data collection form (1 point per goal)
 - e. Write step-by-step data collection procedures (2 points per goal)
 - f. Write step-by-step instructional procedures (2 points per goal)
- 3. Include a reference list in APA 7 format (6 points)
- 4. Submit as 3 documents- ABLLS-R grid, VB-MAPP grid, instructional grids with references (2 points)

Verbal Behavior Instructional Project Drafts. Beginning in Module 3, you will be assigned a portion of the VB Instructional Project to draft and submit prior to the next week's class session. Each draft submitted on time will be graded based on completeness rather than accuracy. Late drafts will not be accepted. You will be provided feedback on your drafts, which you will be expected to incorporate when putting together your final project.

Reaction Papers. There are two Reaction papers in Module 8. To complete these assignments:

- 1. Choose two of the videos or resources.
- 2. Write and submit a brief (about 2 pages) paper for each resource in which you:
 - a. Summarize the information.
 - b. Explain what was new to you.
 - c. Explain how you may incorporate this new information into your work.

Ensure that your spelling, grammar, and punctuation are correct. Submit your reaction paper through the links in the graded activities folders during the weeks for which they were assigned. (15 points possible per paper)

Discussion Board Items. Each week you will have a Discussion Board Item to which to respond. To respond to the Discussion Board Item, read the item, and then follow the instructions to complete the activity. Respond to your peers throughout the week- each discussion has specific instructions on what to include. Make sure to implement feedback from your instructor as well. (10 points per discussion)

Weekly Quizzes. There are several quizzes in each week of the course that check your knowledge of the assigned videos and reading materials. Each correct answer is worth one point toward your final grade. Total quiz availability time is equivalent to 1.5 min per question. (124 points total)

Verbal Operant Summary Table. Download or print this in Week 1. Write in the content of each of the cells during Weeks 1 and 2 as you work through the lessons. Double check all answers and correct, as needed. Upload as part of Week 2's assignments. (5 points)

Foxy Learning Modules. Foxy Learning is an online learning platform that includes open education resources. Throughout the course you will complete the following modules: 1) Introduction to Verbal Behavior and 2) Introduction to Relational Frame Theory. Throughout the two learning modules, there are 51 lessons. After you pass each lesson, you will take a screenshot which will be submitted in the corresponding assignment on the LMS. Each lesson is worth one point.

Assignment		
 Discussions (8) M1 Discussion: Verbal or Nonverbal? (10 pts) M2 Discussion: Engineering Verbal Operants Part 1 (10 pts) M3 Discussion: Engineering Verbal Operants Part 2 (10 pts) M4 Discussion: Convergent and Divergent Control (10 pts) M5 Discussion: Verbal Behavior Assessment Goals (10 pts) M6 Discussion: Verbal Behavior Teaching Procedures (10 pts) M7 Discussion: Stimulus Equivalence (10 pts) M8 Discussion: Wrapping Up Verbal Behavior (10 pts) 		
Verbal Operant Worksheet (1)		
Quizzes (7)		
Assignments (4)	86 pts	

Verba	Foxy Learning Lessons (M1, M2, M4, M7) (51 pts) M2 Assignment: Verbal Operant Worksheet (5 pts) M8 Reaction Papers (2): Sundberg Reaction Paper (15 pts each) Behavior Instructional Project (VBIP) (6) M3 Assignment: VBIP Draft 1 (3 pts) M4 Assignment: VBIP Draft 2 (3 pts) M4 Assignment: VBIP Draft 3 (6 pts) M5 Assignment: VBIP Draft 4 (6 pts) M6 Assignment: VBIP Draft 5 (6 pts) M8 Assignment: VBIP Final (87 pts)	111 pts
Total	, , , ,	405 pts

Course Policies and Expectations Attendance/Participation

Given that this is an asynchronous course, we do not have course meetings. We do have recordings to be watched, discussion boards with discussions with your classmates to be completed, quizzes to be taken, drafts to be completed, and so forth, every week, it is essential that you plan - and follow through with that plan - to interact with the course at minimum three times per week. More will probably be needed for many students. It is strongly recommended that you distribute your work throughout the week, and don't let it wait until the weekend during which the grade earning assignments are due. Much of the content in this course will be new to you, will be difficult, and will require time and thought to "sink in."

Late Work

Assignments are due at 11:59 pm on Monday at the end of the week for which they were assigned. Late work is not accepted.

Other Requirements

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 the LMS. 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.

Grading Scale (traditional rounding principles apply)

93-100% = A

90-92% = A-

87-89% = B+

83-86% = B

80-82% = B-

70-79% = C

< 69% = F

Assignment	Number of	Points per	Total Possible	Cumulative
Туре	Instances	Instance	for Assignment	Points Possible
			Type	
ABLLS-R VBIP	1 Project	40 points	40 points	40 points
VB-MAPP VBIP	1 Project	40 points	40 points	80 points
Discussion	7 DBs	5 points	40 points	120 points
Boards				
ABA Toolchest	7 Quizzes	10 points	70 points	190 points
Vide0 Quizzes				
VB IP Drafts	5 Drafts	2 points	10 points	200 points
Reaction Papers	4 Papers	15 points	60 points	260 points
Content Quizzes	111 questions	1 point per	110 points	370 points
		question		
Verbal Operant	1 Worksheet	5 points	5 points	375 points
Worksheet				

*Note: George Mason University Academic Standards will be strictly enforced through an institutional sanctioning matrix that all colleges and departments will need to adhere to if they find there are students who are engaged in academic dishonesty. See Academic Standards (http://academicstandards.gmu.edu/) and Catalog - Academic Standards (https://catalog.gmu.edu/policies/academic-standards/) Students are responsible for reading and understanding the Standards. The Office of Academic Integrity "works to promote authentic scholarship, support the institution's goal of maintaining high standards of academic excellence, and encourages continued ethical behavior of faculty and students to cultivate an educational community which values integrity and produces graduates who carry this commitment forward into professional practice." Work submitted must be your own new, original work for this course or with proper citations.

Student Evaluations of Teaching:

The student evaluation of teaching, or SET, is an online course survey. You are strongly encouraged to complete this form for each course as this feedback helps instructors and administrators improve your class experiences. Towards the end of the course, you will receive email and LMS notifications when the evaluations open. Your anonymous and confidential feedback is only shared with instructors after final grades have been submitted.

Professional Dispositions

Throughout study in the College of Education and Human Development, students are expected to demonstrate behaviors that reflect the positive dispositions of a professional. See Student Guide (https://cehd.gmu.edu/current-students/cehd-student-guide).

Use of Generative AI

Generative AI tools should follow the principles of Mason's Academic Standards. This includes being honest about the use of these tools for submitted work and including citations when using the work of others, whether individual people or Generative AI tools.

Class Schedule

*Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

Module	Readings and Activities	Deliverables
1	☐ ABALC, Ch. 1, 2	☐ Module 1 Content Quizzes
	☐ Cooper, Ch. 18	☐ Discussion: Verbal or Nonverbal?
	☐ Module 1 Lessons (Use guided notes	☐ Assignment: FoxyLearning Lessons
	and Verbal Operant Worksheet)	☐ Assignment: Verbal Operant
		worksheet (due in M2)
2	☐ Review Cooper, Ch. 18	☐ Module 2 Content Quizzes

	Module 2 Recordings (Use guided	Discussion: Engineering Verbal
	notes and Verbal Operant Worksheet)	Operants Part 1
		Assignment: Foxy Learning
		Lessons
		Assignment: Verbal Operant
		Worksheet
3	Sundberg, VB-MAPP Guide and	Module 3 Content Quizzes
	Protocol	Discussion: Engineer Verbal
	Module 3 Recordings (use guided	Operants Part 2
	notes)	VBIP Draft 1
4	ABLLS-R Guide and Protocol	Module 4 Content Quizzes
	Palmer & Sundberg, The multiple	Discussion: Convergent and
	control of verbal behavior	Divergent Control
	Module 4 Recordings (Use guided	Assignment: VBIP Draft 2
	notes)	Assignment: VBIP Draft 3
		Assignment: Foxy Learning
		Lessons
5	Module 5 Recordings (Use guided	Module 5 Content Quizzes
	notes)	Discussion: Verbal Behavior
		Assessment Goals
		Assignment: VBIP Draft 3
6	ABALC Ch. 3-4	Module 6 Content Quizzes
	Sundberg and Partington Chapters 5 –	Discussion: Verbal Behavior
	9	Teaching Procedures
	Module 6 Recordings (Use guided	Assignment: VBIP Draft 5
	notes)	
7	Cooper, Ch. 19	Module 7 Content Quizzes
	ABALC, Ch. 5	Discussion: Stimulus Equivalence
	Sundberg and Partington Ch. 10 – 12	Assignment: FoxyLearning Lessons
	Module 7 Recordings (Use guided	Extra Credit Assignment: Muldoon
	notes)	and Hoch Reaction Paper
8	Sundberg, Ch. 13-14	Assignment: Reaction Paper 1 and
	Module 7 Recordings (Use guided	2
	notes)	Discussion: Wrapping Up Verbal
		Behavior
		Assignment: VBIP Final

CEHD Commitments

The College of Education and Human Development is committed to fostering collaboration and community, promoting justice and equity, and advancing research-informed practice. Students are expected to adhere to, and contribute to, these commitments, the CEHD Mission, and Core

Values of George Mason University. More information can be found here: <u>Culture</u> (https://cehd.gmu.edu/about/culture/)

GMU Policies and Resources for Students

Policies

- Students must adhere to Mason's Academic Standards. See <u>Academic Standards</u> (https://catalog.gmu.edu/policies/academic-standards/)
- Students must follow the university policy for Responsible Use of Computing (see http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- Students are responsible for the content of university communications sent to their Mason 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.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see https://ds.gmu.edu/).
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to VIA should be directed to viahelp@gmu.edu or https://cehd.gmu.edu/aero/assessments.
- Questions or concerns regarding use of your LMS should be directed to:
 - o <u>Blackboard Learn</u>: <u>https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/</u>
 - o Canvas: https://its.gmu.edu/service/canvas/
- For information about <u>student support resources</u> on campus, see: <u>https://ctfe.gmu.edu/teaching/student-support-resources-on-campus</u>
 - o <u>TimelyCare</u>: <u>https://caps.gmu.edu/timelycare-services/</u>
 - o Writing Center: https://writingcenter.gmu.edu/

Notice of mandatory reporting of sexual assault, sexual harassment, interpersonal violence,

and stalking:

As a faculty member, I am designated as a "Non-Confidential Employee," and must report all disclosures of sexual assault, sexual harassment, interpersonal violence, and stalking to Mason's Title IX Coordinator per <u>University Policy 1202</u>. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as the <u>Student Support and Advocacy Center (SSAC)</u> at 703-380-1434 or <u>Counseling and Psychological Services (CAPS)</u> at 703-993-2380. You may also seek assistance or support measures from Mason's Title IX Coordinator by calling 703-993-8730, or emailing <u>titleix@gmu.edu</u>.

For additional information on the College of Education and Human Development, please visit our website College of Education and Human Development (http://cehd.gmu.edu/).

Student and Faculty Names and Pronouns

Name and pronoun use: If you wish, please share your name and gender pronouns with me and indicate how best to address you in class and via email. I use [she/her/hers] for myself and you may address me as "Dr. Tullo" or "Professor Tullo." in email and verbally. I encourage students to use tools Mason provides to change your name and pronouns on Mason records, if you so choose: https://registrar.gmu.edu/updating-chosen-name-pronouns/

Diversity and Inclusion Statement

The College of Education and Human Development, an intentionally inclusive community, promotes and maintains an equitable and just work and learning environment. We welcome and value individuals and their differences including race, economic/class status, gender expression and identity, sex, sexual orientation, ethnicity, national origin, first language, religion, age, and ability status, among other characteristics.

- We value our diverse student body and desire to increase the diversity of our faculty and staff.
- We commit to supporting students, faculty and staff who have been the victims of bias and discrimination.
- We promote continuous learning and improvement to create an environment that values diverse points of view and life experiences.
- We believe that faculty, staff, and students play a role in creating an environment that engages diverse points of view.
- We believe that by fostering their willingness to hear and learn from a variety of sources and viewpoints, our students will gain competence in communication, critical thinking and global understanding, and become aware of their biases and how they affect their interactions with others and the world.

Land Acknowledgement Statement

Land acknowledgment engages all present in an ongoing indigenous protocol to enact meaningful, reciprocal relationships with ancestors and contemporary tribal nations. As

a state university, we have a responsibility to include and support indigenous communities and sovereign tribes in our work.

At the place George Mason University occupies, we give greetings and thanksgivings to these Potomac River life sources, to the Doeg ancestors, who Virginia annihilated in violent campaigns while ripping their lands apart with the brutal system of African American enslavement, to the recognized Virginia tribes who have lovingly stewarded these lands for millennia, including the Rappahannock, Pamunkey, Upper Mattaponi, Chickahominy, Eastern Chickahominy, Nansemond, Monacan, Mattaponi, Patawomeck, and Nottaway, past, present, and future, and to the Piscataway tribes, who have lived on both sides of the river from time immemorial.

Appendix

Signature assessment. The Verbal Behavior Instructional Project will be the signature assessment for this course. You will not need to make a VIA submission. Your instructor will submit this assessment score for you. Please submit your Verbal Behavior Instructional Projects as outlined in the Verbal Behavior Instructional Projects portion of the Assignments section of this document.

Discussion Rubric

Criteria	Exceeds	Competent	Needs	Not Competent
	Expectations		Improvement	
Initial Timing of	3 points	2 points	1 point	0 points
Post	Initial post	Initial post is	Initial post is	Submits initial
	submitted by	submitted up to	submitted up to	post more than
	deadline on	1 day after	2 days after	2 days after the
	course schedule	deadline on	deadline on	deadline.
		course schedule	course schedule.	
Quality of Initial	4 points	3 points	1 to 2 points	0 points
Post	Posts well-	Posts	Posts	Does not
	developed	assignment	assignment with	participate in
	assignment that	which addresses	superficial	discussion, or
	fully addresses,	at least one	thought and	only posts after
	develops, and	aspect of the	preparation;	the discussion is
	critically	task; lacks full	does not	closed.
	interacts with	development of	sufficiently	
	the task. Adds to	concepts and	address the task.	
	initial post with	critical	Response is	
	corrections if	interaction.	unclear.	
	feedback is	Does not add to		
	given by the	the initial post		
	instructor.	with corrections		
		if feedback is		

		given by the		
0 111 6		instructor		
Quality of	3 points	2 points	1 point	0 points
Response Posts	Responds to at	Responds to at	Responds to at	No responses to
to Classmates	least 2	least 2	least 1	classmates, or
	classmates'	classmates'	classmates'	posts are
	posts.	posts before the	posts before the	submitted after
	Demonstrates	discussion	discussion	the instructions
	reflectivity	closes. One of	closes. Posts	close.
	about and	two responses	shallow	
	analysis of	demonstrates	contribution to	
	others' posts;	reflectivity	discussion (e.g.,	
	critically	about and	simply agrees or	
	interacts with	analysis of	disagrees); does	
	others' posts by	others' posts;	not enrich	
	respectfully	critically	discussion; does	
	challenging	interacts with	not introduce	
	ideas and	others' posts by	information	
	extending	respectfully	from additional	
	discussion	challenging	source material.	
	through the	ideas and	Posts do not	
	synthesis of	extending	meet criteria of	
	ideas;	discussion	specific	
	statements are	through the	assignment	
	supported by	synthesis of	instructions.	
	scholarly	ideas;		
	sources and	statements are		
	personal	supported by		
	experiences.	scholarly		
	Posts meet	sources and		
	criteria of	personal		
	specific	experiences.		
	assignment	Posts meet		
	instructions and	criteria of		
	are submitted	specific		
	before the	assignment		
	discussion	instructions.		
	closes.			

Reaction Papers Rubric (15 points total per paper)

Criteria	Exceeds	Competent	Needs	Not Competent
	Expectations		Improvement	
Content of	10 Points	8 Points	6 Points	0 Points
Paper				

	Demonstrates mastery by appropriately analyzing, synthesizing, and/or	Demonstrates mastery by appropriately analyzing, synthesizing, and/or	Demonstrates general comprehension of some elements of the assigned topic.	Insufficiently addresses one or more major components of the assignment and/or
	evaluating all elements of assigned topic, with explicit references to relevant course	evaluating all elements of assigned topic, with explicit references to relevant course	Critical thinking is limited and/or connections to course content/concepts are somewhat	demonstrates limited comprehension of the assigned topic.
	content and concepts.	content and concepts.	irrelevant.	
Format & Organization of Paper	3 Points Submission is well organized and adheres to all formatting requirements with minimal errors.	2 Points Submission is generally organized and attempts to adhere to all formatting requirements with occasional minor errors.	1 Points Submission is somewhat disorganized and/or fails to fully address one or more formatting requirements.	O Points Submission is disorganized and/or disregards one or more formatting requirements.
Conventions of Paper	2 Points Appropriately applies conventions of academic writing style and skillfully communicates meaning to readers with clarity, fluency, and minimal errors.	1.5 Points Generally applies the conventions of academic writing style with occasional minor errors.	1 Points Generally applies the conventions of academic writing style with one or two significant or repeated errors.	O Points Fails to apply conventions of academic writing style and/or uses language that impedes the reader's overall comprehension.

Final Verbal Behavior Instructional Project Rubric

Criteria	Exceeds	Competent	Needs	Not
	Expectations		Improvement	Competent

ABLLS-R	10 to 10 points	8 to 9 points	7 points	0 to 6 points
Tracking	Tracking grids are	One component is	2 components are	3 or more
Grids	filled out correctly	missing or	missing or incorrect	components
	and completely	incorrect from the	from the tracking	are missing
		tracking grid.	grid.	or incorrect
		00	0	from the
				tracking grid.
VB-MAPP	10 to 10 points	8 to 9 points	7 points	0 to 6 points
Grid	Tracking grids are	One component is	2 components are	3 or more
	filled out correctly	missing or	missing or incorrect	components
	and completely	incorrect from the	from the tracking	are missing
	, ,	tracking grid.	grid.	or incorrect
				from the
				tracking grid.
Target 1	10 to 10 points	8 to 9 points	7 points	0 to 6 points
	Six different	Six different	Six different targets	Inadequately
	targets are	targets are	are completed	addresses
	completed across	completed across	across six	the target, or
	six	six	operants/domains.	the target is
	operants/domains.	operants/domains.	3 are from the VB-	missing.
	3 are from the VB-	3 are from the VB-	MAPP and 3 are	There are 5
	MAPP and 3 are	MAPP and 3 are	from the ABLLS-R.	or more
	from the ABLLS-R.	from the ABLLS-R.	There are 3-4 errors	errors or
	Targets include	There are 1-2	or elements missing	elements
	the following	errors or elements	from the following	missing from
	components that	missing from the	components. •	the following
	are complete and	following	Operationally	components.
	correct: •	components. •	define the goals (2	•
	Operationally	Operationally	points per goal) •	Operationally
	define the goals (2	define the goals (2	Select a research-	define the
	points per goal) •	points per goal) •	based instructional	goals (2
	Select a research-	Select a research-	procedure with a	points per
	based	based	rationale (2 points	goal) • Select
	instructional	instructional	per goal) • Select a	a research-
	procedure with a	procedure with a	data collection	based
	rationale (2 points	rationale (2 points	measure (1 point	instructional
	per goal) • Select a	per goal) • Select a	per goal) • Create a	procedure
	data collection	data collection	data collection	with a
	measure (1 point	measure (1 point	form (1 point per	rationale (2
	per goal) • Create	per goal) • Create	goal) • Write step-	points per
	a data collection	a data collection	by-step data	goal) • Select
	form (1 point per	form (1 point per	collection	a data
	goal) • Write step-	goal) • Write step-	procedures (2	collection
	by-step data	by-step data	points per goal) •	measure (1

	collection	collection	Write step-by-step	point per
	procedures (2	procedures (2	instructional	goal) •
	points per goal) •	points per goal) •	procedures (2	Create a data
	Write step-by-step	Write step-by-step	points per goal)	collection
	instructional	instructional		form (1 point
	procedures (2	procedures (2		per goal) •
	points per goal)	points per goal)		Write step-
				by-step data
				collection
				procedures
				(2 points per
				goal) • Write
				step-by-step
				instructional
				procedures
				(2 points per
				goal)
Target 2	10 to 10 points	8 to 9 points	7 points	0 to 6 points
	Six different	Six different	Six different targets	Inadequately
	targets are	targets are	are completed	addresses
	completed across	completed across	across six	the target, or
	six	six	operants/domains.	the target is
	operants/domains.	operants/domains.	3 are from the VB-	missing.
	3 are from the VB-	3 are from the VB-	MAPP and 3 are	There are 5
	MAPP and 3 are	MAPP and 3 are	from the ABLLS-R.	or more
	from the ABLLS-R.	from the ABLLS-R.	There are 3-4 errors	errors or
	Targets include	There are 1-2	or elements missing	elements
	the following	errors or elements	from the following	missing from
	components that	missing from the	components. •	the following
	are complete and	following	Operationally	components.
	correct: •	components. •	define the goals (2	•
	Operationally	Operationally	points per goal) •	Operationally
	define the goals (2	define the goals (2	Select a research-	define the
	points per goal) •	points per goal) •	based instructional	goals (2
	Select a research-	Select a research-	procedure with a	points per
	based instructional	based	rationale (2 points	goal) • Select
		instructional	per goal) • Select a data collection	a research-
	procedure with a	procedure with a	measure (1 point	based instructional
	rationale (2 points	rationale (2 points	` '	
	per goal) • Select a data collection	per goal) • Select a data collection	per goal) • Create a data collection	procedure with a
		measure (1 point	form (1 point per	
	measure (1 point	per goal) • Create	goal) • Write step-	rationale (2
	per goal) • Create			points per
	a data collection	a data collection	by-step data	goal) • Select

	form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	a data collection measure (1 point per goal) • Create a data collection form (1 point per goal) • Write step- by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal) • goal
Target 3	10 to 10 points	8 to 9 points	7 points	0 to 6 points
	Six different	Six different	Six different targets	Inadequately
	targets are	targets are	are completed	addresses
	completed across	completed across	across six	the target, or
	six	six	operants/domains.	the target is
	operants/domains.	operants/domains.	3 are from the VB-	missing.
	3 are from the VB-	3 are from the VB-	MAPP and 3 are	There are 5
	MAPP and 3 are	MAPP and 3 are	from the ABLLS-R.	or more
	from the ABLLS-R.	from the ABLLS-R.	There are 3-4 errors	errors or
	Targets include	There are 1-2	or elements missing	elements
	the following	errors or elements	from the following	missing from
	components that	missing from the	components. •	the following
	are complete and correct: •	following	Operationally	components.
		COMPONITE *		•
1		components. •	define the goals (2	Operationally
	Operationally	Operationally	points per goal) •	Operationally
	Operationally define the goals (2	Operationally define the goals (2	points per goal) • Select a research-	define the
	Operationally define the goals (2 points per goal) •	Operationally define the goals (2 points per goal) •	points per goal) • Select a research- based instructional	define the goals (2
	Operationally define the goals (2 points per goal) • Select a research-	Operationally define the goals (2 points per goal) • Select a research-	points per goal) • Select a research- based instructional procedure with a	define the goals (2 points per
	Operationally define the goals (2 points per goal) • Select a research-based	Operationally define the goals (2 points per goal) • Select a research-based	points per goal) • Select a research- based instructional procedure with a rationale (2 points	define the goals (2 points per goal) • Select
	Operationally define the goals (2 points per goal) • Select a research-based instructional	Operationally define the goals (2 points per goal) • Select a research- based instructional	points per goal) • Select a research- based instructional procedure with a rationale (2 points per goal) • Select a	define the goals (2 points per goal) • Select a research-
	Operationally define the goals (2 points per goal) • Select a research-based instructional procedure with a	Operationally define the goals (2 points per goal) • Select a researchbased instructional procedure with a	points per goal) • Select a research- based instructional procedure with a rationale (2 points per goal) • Select a data collection	define the goals (2 points per goal) • Select a research-based
	Operationally define the goals (2 points per goal) • Select a research-based instructional	Operationally define the goals (2 points per goal) • Select a research- based instructional	points per goal) • Select a research- based instructional procedure with a rationale (2 points per goal) • Select a	define the goals (2 points per goal) • Select a research-

	measure (1 point per goal) • Create a data collection form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	measure (1 point per goal) • Create a data collection form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	rationale (2 points per goal) • Select a data collection measure (1 point per goal) • Create a data collection form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)
Target 4	10 to 10 points	8 to 9 points	7 points	0 to 6 points
	Six different	Six different	Six different targets	Inadequately
	targets are	targets are	are completed	addresses
	completed across	completed across	across six	the target, or
	six	Six	operants/domains.	the target is
	operants/domains.	operants/domains.	3 are from the VB-	missing.
	3 are from the VB-	3 are from the VB-	MAPP and 3 are	There are 5
	MAPP and 3 are	MAPP and 3 are	from the ABLLS-R.	or more
	from the ABLLS-R.	from the ABLLS-R.	There are 3-4 errors	errors or
	Targets include	There are 1-2	or elements missing	elements
	the following	errors or elements	from the following	missing from
	components that	missing from the	components. •	the following
	are complete and	following	Operationally	components.
	correct: •	components. •	define the goals (2	Onoretie:==!!
	Operationally	Operationally	points per goal) •	Operationally
	define the goals (2	define the goals (2	Select a research-	define the
	points per goal) • Select a research-	points per goal) • Select a research-	based instructional	goals (2
	based	Select a research- based	procedure with a	points per
	instructional	instructional	rationale (2 points	goal) • Select a research-
			per goal) • Select a	
	procedure with a	procedure with a	data collection	based

	rationale (2 points per goal) • Select a data collection measure (1 point per goal) • Create a data collection form (1 point per goal) • Write stepby-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	rationale (2 points per goal) • Select a data collection measure (1 point per goal) • Create a data collection form (1 point per goal) • Write stepby-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	measure (1 point per goal) • Create a data collection form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal)	instructional procedure with a rationale (2 points per goal) • Select a data collection measure (1 point per goal) • Create a data collection form (1 point per goal) • Write step-by-step data collection procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per goal) • Write step-by-step instructional procedures (2 points per
Target 5	10 to 10 points	8 to 9 points	7 points	goal) 0 to 6 points
	Six different	Six different	Six different targets	Inadequately
	targets are	targets are	are completed	addresses
	completed across	completed across	across six	the target, or
	six	six	operants/domains.	the target is
	operants/domains.	operants/domains.	3 are from the VB-	missing.
	3 are from the VB-	3 are from the VB-	MAPP and 3 are	There are 5
	MAPP and 3 are from the ABLLS-R.	MAPP and 3 are from the ABLLS-R.	from the ABLLS-R. There are 3-4 errors	or more
	Targets include	There are 1-2	or elements missing	errors or elements
	the following	errors or elements	from the following	missing from
	components that	missing from the	components. •	the following
	are complete and	following	Operationally	components.
	correct: •	components. •	define the goals (2	•
	Operationally	Operationally	points per goal) •	Operationally
	define the goals (2	define the goals (2	Select a research-	define the
	points per goal) •	points per goal) •	based instructional	goals (2
	Select a research-	Select a research-	procedure with a	points per

			/2	1) 6 1 1
	based	based	rationale (2 points	goal) • Select
	instructional	instructional	per goal) • Select a	a research-
	procedure with a	procedure with a	data collection	based
	rationale (2 points	rationale (2 points	measure (1 point	instructional
	per goal) • Select a	per goal) • Select a	per goal) • Create a	procedure
	data collection	data collection	data collection	with a
	measure (1 point	measure (1 point	form (1 point per	rationale (2
	per goal) • Create	per goal) • Create	goal) • Write step-	points per
	a data collection	a data collection	by-step data	goal) • Select
	form (1 point per	form (1 point per	collection	a data
	goal) • Write step-	goal) • Write step-	procedures (2	collection
	by-step data	by-step data	points per goal) •	measure (1
	collection	collection	Write step-by-step	point per
	procedures (2	procedures (2	instructional	goal) •
	points per goal) •	points per goal) •	procedures (2	Create a data
	Write step-by-step	Write step-by-step	points per goal)	collection
	instructional	instructional		form (1 point
	procedures (2	procedures (2		per goal) •
	points per goal)	points per goal)		Write step-
				by-step data
				collection
				procedures
				(2 points per
				goal) • Write
				step-by-step
				instructional
				procedures
				(2 points per
				goal)
Target 6	10 to 10 points	8 to 9 points	7 points	0 to 6 points
laigeto	Six different	Six different	Six different targets	Inadequately
	targets are	targets are	are completed	addresses
	completed across	completed across	across six	the target, or
	Six	Six	operants/domains.	_
			3 are from the VB-	the target is
	operants/domains. 3 are from the VB-	operants/domains. 3 are from the VB-	MAPP and 3 are	missing.
	MAPP and 3 are	MAPP and 3 are	from the ABLLS-R.	There are 5
	from the ABLLS-R.			or more
		from the ABLLS-R. There are 1-2	There are 3-4 errors	errors or
	Targets include		or elements missing	elements
	the following	errors or elements	from the following	missing from
	components that	missing from the	components. •	the following
	are complete and	following	Operationally	components.
	correct: •	components. •	define the goals (2	Onorstis = 11:
	Operationally	Operationally	points per goal) •	Operationally

	define the goals (2	define the goals (2	Select a research-	define the
	points per goal) •	points per goal) •	based instructional	goals (2
	Select a research-	Select a research-	procedure with a	points per
	based	based	rationale (2 points	goal) • Select
	instructional	instructional	per goal) • Select a	a research-
	procedure with a	procedure with a	data collection	based
	rationale (2 points	rationale (2 points	measure (1 point	instructional
	per goal) • Select a	per goal) • Select a	per goal) • Create a	procedure
	data collection	data collection	data collection	with a
	measure (1 point	measure (1 point	form (1 point per	rationale (2
	per goal) • Create	per goal) • Create	goal) • Write step-	points per
	a data collection	a data collection	by-step data	goal) • Select
	form (1 point per	form (1 point per	collection	a data
	goal) • Write step-	goal) • Write step-	procedures (2	collection
	by-step data	by-step data	points per goal) •	measure (1
	collection	collection	Write step-by-step	point per
	procedures (2	procedures (2	instructional	goal) •
	points per goal) •	points per goal) •	procedures (2	Create a data
	Write step-by-step	Write step-by-step	points per goal)	collection
	instructional	instructional	permitte per gean,	form (1 point
	procedures (2	procedures (2		per goal) •
	points per goal)	points per goal)		Write step-
	pe 800)	pomiss per 80an)		by-step data
				collection
				procedures
				(2 points per
				goal) • Write
				step-by-step
				instructional
				procedures
				(2 points per
				goal)
Format &	2 points	N/A	N/A	0 Points
Organization	Final report	IV/A	IV/A	Final report is
Organization	submitted as 3			incomplete
	documents: •			or formatted
	ABLLS-R grid • VB-			improperly
	MAPP grid •			iniproperty
	Instructional grids			
	with a reference			
A D A	page at the end	2 to 4 noints	1 +0 2 mainte	0
APA	5 to 5 points	3 to 4 points	1 to 2 points	0 points
References	All references are			References
	in correct APA 7			are not in

format, with up	to There are two to	There are 5 or more	APA7 format,
one error.	four errors in APA	errors in APA 7	or are
	7 formatting.	formatting.	missing.