BEHV 5610

ABA Foundations, Concepts, and Principles I

Summer 2020 Course Syllabus

Instructor and Teaching Assistant Contact Information

Instructor: Bryan Lovelace, M.S., BCBA

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Office Hours: Office hours are available for tutoring and will be held via Zoom on [Fridays from 3-5]. You can access the Zoom office hours meeting by clicking on Zoom in the Course Menu. All Zoom calls (video and/or voice) will be recorded.

Course Assistance: If you have a question that is not answered in the syllabus or activity instructions, please email us anytime. We love hearing from students, and we are here to help! To contact your Instructor or Teaching Assistant, please email us at behv5610@unt.edu.

If you would like to know the answers to specific questions, please let us know the activity title, the item number, and provide some information about why you think certain answers are correct or incorrect. While we cannot provide specific correct answers, your information will help us to provide tutoring over the course content, which will then help you determine the correct answer. Students can expect a response before or during the next business day.

Other Assistance: If you experience problems with Canvas, please select "help" in the Global menu or visit the <u>UNT help desk</u> or <u>Canvas Technical Support</u>. If you believe Canvas is experiencing an outage, please go to the <u>Canvas Status page</u> to check.

If you require help registering for this or another course in the sequence, or if you need help with other administrative matters, please contact Mariah Hope at behvDLinfo@unt.edu. We will either help you or forward your request for help to the appropriate personnel at UNT.

Please ensure that you are receiving emails from all "@unt.edu" addresses. Check your spam filters and your junk email folders. Change your email settings to allow emails from us to your inbox. We are not responsible for emails we send that you do not receive due to your email account settings. No extensions or exceptions will be granted based on this issue.

Course Description

The purpose of this course is to introduce students to the science and practice of applied behavior analysis by providing students with foundational knowledge about the science of behavior analysis, as well as an overview of behavioral principles and the behavior change procedures derived from these principles. Through lectures, readings, video examples, and terminology exercises, students will develop foundational knowledge of concepts and apply these concepts in various simulations meant to further understanding and prepare students for the practice of behavior analysis. The themes of this course include the dynamic interaction of behavior and environment, the identification of behavioral concepts within the student's life, and preparation for professional credentialing as a Board Certified Behavior Analyst.

Course Structure

This course is fully online; all activities and assessments will be completed in Canvas.

Activities in the course should be completed in the order they are presented within each module. This course has weekly deadlines. To help students do well on the written assignment and in the course, students are required to complete activities by weekly deadlines. We understand that circumstances may sometimes prevent you from meeting a deadline. Therefore, we have a one-week grace period after each deadline. This means that each activity, with the exception of written assignments, activities due during the last week of class, and the final exam, will be available for one week after the deadline on the calendar. After the one-week grace period ends, the activity will be deactivated, and students will no longer be able earn any points on these activities. There will be no exceptions. Therefore, to do well, it is crucial to not only keep up with the course calendar, but to work ahead as much as possible in case of emergencies or other events.

Course Prerequisites or Other Restrictions

none

BACB Course Hours

Content is based on the 5th edition BACB Task list. This course specifically covers the following academic requirements for the BCBA certification exam: 18 hours of Philosophical Underpinnings and 27 hours of Concepts and Principles. For more information on the Verified Course Sequence distribution, see the VCS Grid.

Course Objectives

By the end of this course, students will be able to:

- Identify and define basic concepts within the science and practice of behavior analysis
- Apply knowledge of behavior-analytic concepts by identifying examples in written scenarios
- Operate an electronic rat-shaping simulation to demonstrate basic concepts through experimentation and measurement of rat behavior.
- Demonstrate understanding of basic behavior-analytic concepts by describing examples from everyday life.
- Demonstrate and apply knowledge of basic concepts within the science of behavior analysis by choosing the most appropriate answers on a mid-term and final examination.

Materials

Johnston, J. M. (2014). Radical behaviorism for ABA practitioners. Sloan.

Cooper, J. O., Heron, T. E., & Heward, W. L. (2019). Applied behavior analysis (3rd ed.). Pearson Prentice Hall.

(AI)², Inc. (n.d.) *CyberRat* (Version 6.0) [Computer software]. (AI)², Inc. https://www.ai2inc.com/HomeProducts/cyberrat.html

Students will have an opportunity to purchase CyberRat within the course modules.

Instructional Allocations

This course is a 3 semester credit hours (sch) graduate course. A typical college graduate course requires allocations of 3 hours of contact time (e.g., course lectures and/or engagement activities) per week and about 6 hours of addition effort (e.g., reading, writing, researching, studying). This totals 45 hours of instructional time and about 90 hours of additional activities. In this course, contact time includes watching videos and answering questions. Additional effort includes reading and written projects.

Success in an Online Course

Please see the following resources to help you meet expectations and be successful as an online student:

- Success in an Online Course
- Technical Requirements and Skills
- Online Communication Tips
- Getting Help

Collaboration and civility are core values in the practice of behavior analysis.

Completing courses is part of your graduate education. How you engage in those courses is also part of your graduate education – because of that we emphasize professional etiquette as part of your preparation as a behavior analyst.

- Be kind, polite and respectful. Sometimes the impersonality of the computer makes it hard to remember that we are all humans trying to teach, learn, and make the world a better place. That is why we went into behavior analysis. Be patient with yourself, the process and us!
- Be a problem solver and contributor to improvement of situations. Communicating online is not always as easy because of time differences, technology challenges, and lack of context. Try to approach problems from a behavior analytic perspective and then work on solutions by changing the environment.
- Seek help when you are not able to resolve something on your own. Collaboration is an important skill in behavior analysis. Learn to know what you don't know and when you need to ask for help. Respond to feedback and suggestions in a professional manner. Our courses are designed to help you succeed. That is why we exist.
- Remember the big picture and let that help you behave civilly when you feel discouraged. You are doing this because you will learn skills to help people. That is a goal worth all the hard effort you are putting into it.

Weekly Objectives and Activities

Module	Topic	BACB Task List Items	Objectives	Component Assessment Activities	Integration and Application Assessments
1	Behavior Analysis as a Science	A-1	Identify the goals of behavior analysis as a science by definition and scenario examples	Study Guides StudyMate Terminology	Application Scenarios
2	Philosophical Assumptions Underlying the Science of Behavior Analysis	A-2	Identify the philosophical assumptions underlying the science of behavior analysis by definition and scenario examples	Study Guides StudyMate Terminology	Application Scenarios
3	Radical Behaviorism	A-3	Identify concepts related to Radical Behaviorism by definition and scenario examples	Study Guides Practice StudyMate Terminology	Application Scenarios
5	Dimensions of Applied Behavior Analysis	A-5	Identify the dimensions of Applied Behavior Analysis by definition and scenario examples	Study Guides StudyMate Terminology	Application Scenarios
6	Domains of Behavior Analysis	A-4	Identify the domains of Behavior Analysis by definition and scenario examples	Study Guides StudyMate Terminology	Application Scenarios Mid-Term Exam
Mid-Term Exam					
7	Ensuring Academic Integrity		Identify plagiarism and demonstrate original work	Study Guide	Written Assignments
	Basic Concepts: Behavior and Environment; Respondent Behavior	B-1, 2, 3, 7, 8 B-3, 7, 8	Identify basic behavior-analytic concepts by definition and scenario examples.	Study Guides Practice StudyMate Terminology	Application Scenarios Cyber Rat
8	Basic Concepts: Operant Processes				Application Scenarios
9	Characteristics of ABA: Defining and Measuring Behavior		Identify concepts related to the role of assessment and accurate measurement in Applied Behavior Analysis by definition and scenario examples; demonstrate through a simulated rat operant chamber	Study Guides StudyMate Terminology	Application Scenarios Cyber Rat
10	Characteristics of ABA-Evaluating and Analyzing Behavior Change		Identify concepts related to the presentation of behavioral data, as well as the design and evaluation of experiments used in Applied Behavior Analysis by definition and scenario examples; demonstrate through a simulated rat operant chamber	Study Guides Practice StudyMate Terminology	Application Scenarios Cyber Rat
11	Positive Reinforcement Negative Reinforcement Schedules of Reinforcement	B-4, 5, 7, 8	Identify concepts related to positive reinforcement by definition and scenario examples Demonstrate select concepts through a simulated rat operant chamber Identify concepts related to negative reinforcement by definition and scenario examples Identify concepts related to schedules of reinforcement by definition and scenario examples; demonstrate through a simulated rat operant chamber	Study Guides StudyMate Terminology	Application Scenarios Cyber Rat
12	Positive and Negative Punishment	B-6, 7, 8	Identify concepts related to positive and negative punishment by definition and scenario examples	Study Guides StudyMate Terminology	Application Scenarios
13	Concepts Review	All section A and B	Identify concepts presented throughout the course by definition and scenario example; provide examples of core concepts.	Study Guides StudyMate Terminology	Application Scenarios Final Project: Guided Reflection
Cumulative Final Exam					

Course Activities

Study Guides and Practice

Each module contains videos, journal articles, and/or book chapters selected by the course designer. These readings and/or videos have a corresponding Study Guide which consists of multiple-choice questions, which may have multiple correct answers. These activities are designed to be a roadmap through the material, directing the students' attention to key important information in the material. Students may refer to the assigned material when answering Study Guide questions.

Practice activities give students an opportunity to learn through practicing application of a skill or concept learned during that week's activities. Students may refer to the assigned material when answering Practice questions.

Terminology Activities

StudyMate activities are not worth points but are a way to study and prepare for the Terminology Exercises which are worth points. Each Module has corresponding StudyMate activities that are linked within the module.

Terminology activities require students to read a paraphrased definition and then type in the corresponding term using appropriate spelling. Students should be successful with the fill-in-the-blank StudyMate activities before attempting a Terminology activity. Terminology activities are cumulative, so you may see a term that was learned during a previous week. Students may refer to the assigned materials when completing Terminology activities.

Integration and Application Assessments

Throughout the course, there are several opportunities for students to integrate and apply what they have learned by answering application questions or completing projects.

Application Scenarios require students to read a scenario and choose the answer(s) which best reflect the information learned thus far in the course. Students may refer to the assigned materials when completing Application Scenario activities.

CyberRat is software which allows students to demonstrate behavioral concepts through use of a simulated rat operant chamber. Students will follow the directions for the activity and then submit a completed document or screenshot to earn points.

Academic Integrity Assignments require students to follow directions and submit two article summaries that will demonstrate the difference between a plagiarized paper and a paper with original content. Feedback and grades will be available within one week. If no grade is assigned to the first submission of the assignment, revisions are required in order to earn any points on the assignment.

The Final Project is a Guided Reflection in which students will describe examples of behavioral concepts that they have observed. The Guided Reflection will be submitted to Turnitin within Canvas for evaluation and credit.

Examinations

This course includes two examinations, each of which will ask questions over all content previously covered in the course, but with a focus on the content covered since the most recent exam.

Grading

A grade of 'B' or better is required for this class.

You will have immediate feedback on all activities, with the exception of written assignments. Grading for written assignments will begin on the due date. Students will receive feedback within two weeks (one week for the Academic Integrity Assignments).

Each activity on Canvas indicates the number of points that can be earned within the activity. The Grades link in your Course Menu will provide you with information about your score for each activity and your grade in the class. Please note that assignments that are not completed by the due date will automatically be counted as missing and assigned a grade of 0. If the assignment is then completed during the grace period, the grade will be updated to reflect the highest score earned on the activity.

For more information on how to navigate the Grades page on Canvas, please see the Canvas Student Guide.

Grades are based on the percentage of possible points that a student earns:

- A = 90-100%
- B = 80-89.9%
- C = 70-79.9%
- F = below 70%

Coursework will be weighted as follows:

- 30% Study Guides and Practice Activities
- 10% Terminology Activities
- 10% Application Scenarios
- 15% CyberRat Simulation Exercises
- 10% Written Assigments
- 10% Mid-Term Examination
- 15% Cumulative Final Examination

Course Evaluation

Student Perceptions of Teaching (SPOT) is the student evaluation system for UNT and allows students the ability to confidentially provide constructive feedback to their instructor and department to improve the quality of student experiences in the course. SPOT evaluations will be available from July 31st until August 6th.

Course Policies

Assignment Policy

The Syllabus link on the Course Menu lists the dates when each assignment in the course is due. The Calendar in the Global Navigation Menu on Canvas will also show you all the assignments due on each day. Please use these resources to make a notation of all deadlines in your personal calendar.

Please complete the first module of the course, Preparatory Activities, the first week of the semester. You must complete this module in order to unlock the rest of the modules in the course.

Students must submit the Integration Component Assignments by the following deadlines; there are no grace periods on these assignments, so please notate the due dates in your calendar.

- Ensuring Academic Integrity Modules due 06.29.20.
- Ensuring Academic Integrity Modules revisions due 07.13.20.

Activities in the last week of the course will be due by 08.06.20 at 11:59pm CT. **There are no grace periods for these activities**.

The final exam is due 08.07.20 at 11:59pm CT. There is no grace period for the final exam.

The University is committed to providing a reliable online course system to all users. However, in the event of any unexpected server outage or any unusual technical difficulty which prevents students from completing a time sensitive assessment activity, the instructor will extend the time windows and provide an appropriate accommodation based on the situation. Students should immediately report any problems to the instructor and contact the UNT Student Help Desk: helpdesk@unt.edu or 940.565.2324 and obtain a ticket number. The instructor and the UNT Student Help Desk will work with the student to resolve any issues at the earliest possible time.

Examination Policy

Examinations must be completed on a laptop or desktop computer using a webcam as exams require the use of Respondus Lockdown Browser and Respondus monitor. **Students may not look at other course materials during examinations.**

Late Work

No credit is given for late assignments.

Attendance Policy

This course is fully online; all activities and assessments will be completed in Canvas. No attendance at any specific day or time is required.

Syllabus Change Policy

The instructor reserves the right to make changes and updates to the syllabus as needed. Any updates to the syllabus will be posted on Canvas and an announcement will be made regarding relevant changes.

UNT Policies

Academic Integrity Policy

Academic Integrity Standards and Consequences. According to UNT Policy 06.003, Student Academic Integrity, academic dishonesty occurs when students engage in behaviors including, but not limited to cheating, fabrication, facilitating academic dishonesty, forgery, plagiarism, and sabotage. A finding of academic dishonesty may result in a range of academic penalties or sanctions ranging from admonition to expulsion from the University.

Honesty is a core value in the practice of behavior analysis. Progress depends on honesty in data collection, reporting, and documenting. For that reason, plagiarism is especially troublesome for behavior analysts in training.

Please note that all work in this course must be completed independently and must be your own work in your own words. Plagiarism, including submitting content identical or highly similar to other student's papers and copying content from journal articles, websites or other sources, is strictly prohibited. Using your own previous work without citation is also considered plagiarism.

The Integration assignments will be submitted through Turnitin on Canvas. Turnitin is a program that will systematically detect any plagiarism. If plagiarism is detected, you will not receive points for the activity. If more than one assignment is plagiarized, you will receive an "F" in the course. If you plagiarize in more than one course, you will be dropped from the program.

You are responsible for reading and understanding Academic Integrity Policy and the UNT Student **Academic Integrity Policy.**

ADA Policy

UNT makes reasonable academic accommodation for students with disabilities. Students seeking accommodation must first register with the Office of Disability Accommodation (ODA) to verify their eligibility. If a disability is verified, the ODA will provide a student with an accommodation letter to be delivered to faculty to begin a private discussion regarding one's specific course needs. Students may request accommodations at any time, however, ODA notices of accommodation should be provided as early as possible in the semester to avoid any delay in implementation. Note that students must obtain a new letter of accommodation for every semester and must meet with each faculty member prior to implementation in each class. For additional information see the ODA website (https://disability.unt.edu/).

Emergency Notification & Procedures

UNT uses a system called Eagle Alert to quickly notify students with critical information in the event of an emergency (i.e., severe weather, campus closing, and health and public safety emergencies like chemical spills, fires, or violence). In the event of a university closure, please refer to Blackboard for contingency plans for covering course materials.

Access to Information - Eagle Connect

Students' access point for business and academic services at UNT is located at: my.unt.edu. All official communication from the University will be delivered to a student's Eagle Connect account. For more information, please visit the website that explains Eagle Connect and how to forward e-mail Eagle Connect (https://it.unt.edu/eagleconnect).

Course Designer

Kenda Morrison, Ph.D., BCBA-D designed this course. Our outstanding staff conducts testing and reliability on course activities.

Resources

At the beginning of the course on Canvas, there is a Resources module. This module contains valuable information for students including the following topics:

- BAO Registration Information
- Drop/Withdrawal Process
- Getting Help
- Requesting a Transcript
- Technology Information and Requirements

Please check this module to see if your question is answered there before contacting the instructor or TA.

Copyright Information

All activities, lectures, and PowerPoints in the course are copyrighted by UNT and may not be reproduced or utilized by any means, electronic or mechanical, without permission of the copyright owners. Students are expressly prohibited from copying course questions and/or uploading them to websites. This is both a violation of copyright and a violation of the Academic Integrity Policy.

References

- Allen, L. D., & Iwata, B. A. (1980). Reinforcing exercise maintenance: Using existing high-rate activities. Behavior Modification, 4, 337-354. https://doi.org/10.1177/014544558043004
- Azrin, N. H., Holz, W. C., & Hake, D. F. (1963). Fixed-ratio punishment. Journal of the Experimental Analysis of Behavior, 6, 141-148. https://doi.org/10.1901/jeab.1963.6-141
- Baer D. M. (1981). A flight of behavior analysis. The Behavior analyst, 4, 85–91. https://doi.org/10.1007/bf03391857
- Baer, D. M., & Wolf, M. M. (1987). Some still-current dimensions of applied behavior analysis. Journal of Applied Behavior Analysis, 20, 313-327. https://doi.org/10.1901/jaba.1987.20-313
- Baer, D. M., Wolf, M. M., & Risley, T. R. (1968). Some current dimensions of applied behavior analysis. Journal of Applied Behavior Analysis, 1, 91-97. https://doi.org/10.1901/jaba.1968.1-91
- Bannerman, D. J., Sheldon, J. B., Sherman, J. A., & Harchik, A. E. (1990). Balancing the right to habilitation with the right to personal liberties; The rights of people with developmental disabilities to eat too many doughnuts and take a nap. Journal of Applied Behavior Analysis, 23, 79-89. https://doi.org/10.1901/jaba.1990.23-79
- Behavior Analysis Certification Board. (2018). Behavior Analysis | An Overview [Video]. YouTube. https://youtu.be/HnyYwWlenJg
- Carr, E. G. (1993). Behavior analysis is not ultimately about behavior. The Behavior Analyst, 1(16), 47-49. https://doi.org/10.1007/bf03392608
- Cooper, J. O., Heron, T. E., & Heward, W.L. (2020). Applied behavior analysis (3rd ed.). Pearson Prentice Hall.
- Chiesa, M. (n.d.). Science and Human Behaviour: Determinism [Video]. BAO. https://bao.unt.edu/ce/jpvideo/player.cfm?xid=ISL-C
- Delprato, D. J., & Midgley, B. D. (1992). Some fundamentals of B.F. Skinner's behaviorism. American Psychologist, 47, 1507-1520. https://doi.org/10.1037/0003-066X.47.11.1507
- Donahoe, J. W. (2003). Selectionism. In K. A. Lattal & P. N. Chase (Eds.), Behavior theory and philosophy (pp.103-128). Kluwer Academic.
- Donaldson, J. M., Vollmer, T. R., Yakich, T. M., & Van Camp, C. (2013). Effects of a reduced time-out interval on compliance with the time-out instruction. Journal of Applied Behavior Analysis, 46, 369-378. https://doi.org/10.1002/jaba.40
- Fong, E. H., Catagnus, R. M., Brodhead, M. T., Quigley, S., & Field, S. (2016). Developing the cultural awareness skills of behavior analysts. Behavior Analysis in Practice, 9, 84-94. https://doi.org/10.1007/s40617-016-0111-6

- Glenn, S. (n.d.) Examining the Radical in Radical Behaviorism [Video]. BAO. https://bao.unt.edu/ce/jpvideo/player.cfm?xid=IS-SG1
- Glenn, S. (2002a). Behavior and its causes: Reading #1. What is behavior? [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002b). Behavior and its causes: Reading #2. What is behavior analysis? [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #3. Scientific explanation: Process and Content. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #4. Operant events and operant units. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #5. Operant reinforcement. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #6. Operant extinction. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #8. What counts as a reinforcer? [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #9. Punishment. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #10: Issues in aversive control: Part I. Coercion in Society. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #11: Issues in aversive control: Part II. The alternative to positive reinforcement. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #12: Issues in aversive control: Part III. Positive Reinforcement in Prisons. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Glenn, S. (2002). Behavior and its causes: Reading #15. Respondent Behavior and Respondent Conditioning. [Unpublished manuscript.] Behavior Analysis Online, University of North Texas.
- Hall, R. V., Lunda, D., & Jackson, D. (1968). Effects of teacher attention on study behavior. Journal of Applied Behavior Analysis, 1, 1-12. https://doi.org/10.1901/jaba.1968.1-1
- Hefferline, R. F., Keenan, B., & Harford, R. A. (1959). Escape and avoidance conditioning in human subjects without their observation of the response. Science, 130(3385), 1338-1339. https://doi.org/10.1126/science.130.3385.1338

- Heward, W. [prodpost]. (2012, April 1). Dr. William Heward -Febr29,2012 Applied behavior analysis ABA [Video]. YouTube. https://youtu.be/vT73KEwVAx0
- Iwata, B. A. (1987). Negative reinforcement in applied behavior analysis: An emerging technology. Journal of Applied Behavior Analysis, 20, 361-378. https://doi.org/10.1901/jaba.1987.20-361
- Johnston, J. M. (2014). Radical behaviorism for ABA practitioners. Sloan.
- Kimball, J. W. (2002). Behavior-analytic instruction for children with autism: Philosophy matters. Focus on Autism and Other Developmental Disabilities, 17, 66-75. https://doi.org/10.117710883576020170020101
- Michael, J. (2008). Positive and negative reinforcement, a distinction that is no longer necessary; Or a better way to talk about bad things. Journal of Organizational Behavior Management, 24(1/2), 207-222. https://doi.org/10.1300/J075v24n01 15 (Reprinted from Behaviorism, 3, 33-44, 1975)
- Moore, J., & Cooper, J. O. (2003). Some proposed relations among the domains of behavior analysis. The Behavior analyst, 26, 69-84. https://doi.org/10.1007/bf03392068
- Murray, S. [Society for Quantitative Analyses of Behavior]. (2015, April 9). Murray Sidman, "The scientist/practitioner in behavior analysis: A case study" SQAB [Video]. YouTube. https://youtu.be/n6YxnRsU4Bs
- Normand, M. P. (2008). Science, skepticism, and applied behavior analysis. Behavior Analysis in Practice, 1(2), 42-49. https://doi.org/10.1007/BF03391727
- Reed, D. D., & Kaplan, B. A. (2011). The matching law: A tutorial for practitioners. Behavior Analysis in Practice, 4(2), 15-24. https://doi.org/10.1007/BF03391780
- Rumph, R., Ninness, C., McCuller, G., & Ninness, S. K. (2005). Guest editorial: Twenty years later, commentary on Skinner's "Why are we not acting to save the world". Behavior and Social Issues, 14, 1-6. https://doi.org/10.5210/bsi.v14i1.117
- Schlinger, H. [Prosocial Progress Foundation]. (2016, May 21). Behavior analysis: A natural science of behavior (Dr Hendry Schlinger) [Video]. YouTube. https://youtu.be/ 18FfTZ9 yQ
- Skinner, B. F. (1953). Can science help? In Science and human behavior (pp. 3-10). The Free Press.
- Skinner, B. F. (1981). Selection by consequences. Science, 213(4507), 501-504. https://doi.org/10.1126/science.7244649
- Skinner, B. F. (1987). Why are we not acting to save the world? In *Upon further reflection* (pp. 1-14). Prentice Hall.
- Skinner, B.F. [Biophily2]. (2016, September 19). B. F. Skinner Philosophy of behaviorism (1988) [Video]. YouTube. https://youtu.be/NpDmRc8-pyU

- St. Peter Pipkin, C., & Vollmer, T. R. (2009). Applied implications of reinforcement history effects. *Journal of Applied Behavior Analysis*, 42, 83-103. https://doi.org/10.1901/jaba.2009.42-83
- Tatham, T. A., & Wanchisen, B. A. (1998). Behavioral history: A definition and some common findings from two areas of research. *The Behavior Analyst, 2,* 241-251. https://doi.org/10.1007/bf03391966
- Tiger, J. H., Hanley, G. P, & Bruzek, J. (2008). Functional communication training: A review and practical guide. *Behavior Analysis in Practice*, 1(1), 16-23. https://doi.org/10.1007/BF03391716
- Vargas, J. S. (n.d.) *Behavior analysis: Origins and implications for behavior analysts* [Video]. BAO. https://bao.unt.edu/ce/jpvideo/player.cfm?xid=IS-JV1
- Walker, H. M., & Buckley, N. K. (1968). The use of positive reinforcement in conditioning attending behavior. *Journal of Applied Behavior Analysis*, 1, 245-250. https://doi.org/10.1901/jaba.1968.1-245