Andrews, T. (2008). Courts and Jails Evidence-Based Judicial Decision Making. - ppt download. Retrieved 27 April 2022, from https://slideplayer.com/slide/15750550/

Bascom, Katherine, "A Review of the Use of Positive Reinforcement in Drug Courts" (2019). PCOM Psychology Dissertations. 509. Retrieved April 4 2022 from <https://digitalcommons.pcom.edu/psychology_dissertations/509>

Berkman ET. The Neuroscience of Goals and Behavior Change. *Consult Psychol J*. 2018;70(1):28-44. doi:10.1037/cpb0000094 Retrieved April 4 2022 from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5854216/>

Bogue, Brad M. Motivational Interviewing in Corrections : a Comprehensive Guide to Implementing MI in Corrections. Washington, DC :U.S. Dept. of Justice, National Institute of Corrections, 2012. Retrieved 30 March 2022, from <https://nicic.gov/motivational-interviewing-corrections-comprehensive-guide-implementing-mi-corrections>

Bouxsein KJ, Roane HS, Harper T. Evaluating the separate and combined effects of positive and negative reinforcement on task compliance. *J Appl Behav Anal*. 2011;44(1):175-179. doi:10.1901/jaba.2011.44-175 Accessed 4/27/22 from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3050464/>

DeFulio A, Stitzer M, Roll J, et al. Criminal justice referral and incentives in outpatient substance abuse treatment. *J Subst Abuse Treat*. 2013;45(1):70-75. doi:10.1016/j.jsat.2012.12.012 Accessed 4/27/22 from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3645315/>

Edwards, Leonard. "Sanctions in family drug treatment courts." Juv. & Fam. Ct. J. 61 (2010): 55. Retrieved April 4 2022 from <http://nc.casaforchildren.org/files/public/community/judges/Summer_2014/Edwards_Sanctions.pdf>

Festinger, David S., et al. "Status hearings in drug court: When more is less and less is more." *Drug and alcohol dependence* 68.2 (2002): 151-157. Accessed 4/27/22 from <https://www.sciencedirect.com/science/article/pii/S0376871602001874>

Five Things About Deterrence. (2016). Retrieved 27 April 2022, from <https://nij.ojp.gov/topics/articles/five-things-about-deterrence>

Hochstatter, K.R., Slavin, M.N., Gilbert, L. et al. Availability of informal social support and the impact on health services utilization among women in community corrections who engage in substance use and risky sexual behavior: New York City, 2009–2012. Health Justice 10, 6 (2022). Retrieved April 4 2022 from <https://doi.org/10.1186/s40352-022-00170-0>

Hueston, Jamey, and Kevin Burke. "Exporting drug-court concepts to traditional courts: A roadmap to an effective therapeutic court." *Ct. Rev.* 52 (2016): 44. Accessed 4/27/22 from <https://heinonline.org/hol-cgi-bin/get_pdf.cgi?handle=hein.journals/ctrev52&section=9>

Huitt, W. (1994). Principles for using behavior modification. *Educational Psychology Interactive*. Valdosta, GA: Valdosta State University. Accessed 4/27/22 from <http://www.edpsycinteractive.org/topics/behavior/behmod.html>

Lee, D. (2022) Principles of Behavior Analysis and Modification: 4th Edition. Module 1: The Basics of Behavior Modification – Principles of Behavior Analysis and Modification. Retrieved 27 April 2022, from <https://opentext.wsu.edu/ldaffin/chapter/module-1-the-basics-of-behavior-modification/>

Lee, D. (2022) Principles of Behavior Analysis and Modification: 4th Edition. Module 4: Defining the Behavior and Setting Goals – Principles of Behavior Analysis and Modification. (2022). Retrieved 27 April 2022, from <https://opentext.wsu.edu/ldaffin/chapter/module-4-defining-the-behavior-and-setting-goals/>

Lee, D. (2022) Principles of Behavior Analysis and Modification: 4th Edition. Module 6: Basic Operant Conditioning Principles/Procedures and Respondent Conditioning and Observational Learning – Principles of Behavior Analysis and Modification. (2022). Retrieved 27 April 2022, from <https://opentext.wsu.edu/ldaffin/chapter/module-6-basic-operant-conditioning-principlesprocedures/>

Lee, D. (2022) Principles of Behavior Analysis and Modification: 4th Edition. Module 8: Advanced Operant Conditioning Procedures: Behavior Focused – Principles of Behavior Analysis and Modification. (2022). Retrieved 27 April 2022, from <https://opentext.wsu.edu/ldaffin/chapter/module-8-advanced-operant-conditioning-procedures-behavior-focused/>

Lee, D. (2022) Principles of Behavior Analysis and Modification: 4th Edition. Module 9: Advanced Operant Conditioning Procedures: Consequence Focused – Principles of Behavior Analysis and Modification. (2022). Retrieved 27 April 2022, from <https://opentext.wsu.edu/ldaffin/chapter/module-9-advanced-operant-conditioning-procedures-consequence-focused/>

MacKillop, James, et al. "Delayed reward discounting and addictive behavior: a meta-analysis." *Psychopharmacology* 216.3 (2011): 305-321. Accessed 4/27/22 from <https://www.ncbi.nlm.nih.gov/pmc/articles/pmc3201846/>

Mann, S. (2019). 4 Proven Behavior Modification Techniques with Examples. Retrieved 27 April 2022, from <https://icebreakerideas.com/behavior-modification-techniques/>

Marlowe DB, Festinger DS, Dugosh KL, Arabia PL, Kirby KC. An effectiveness trial of contingency management in a felony preadjudication drug court. *J Appl Behav Anal*. 2008;41(4):565-577. doi:10.1901/jaba.2008.41-565 Accessed 4/27/22 from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2606594/>

Marlowe, Douglas B et al. “An effectiveness trial of contingency management in a felony preadjudication drug court.” Journal of applied behavior analysis vol. 41,4 (2008): 565-77. doi:10.1901/jaba.2008.41-565 Retrieved April 4 2022 from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2606594/>

Mullins, Tracy G., and Christine Toner. "Implementing the family support approach for community supervision." New York, NY: Family Justice and the American Probation and Parole Association (2008). Retrieved April 4 2022 from <http://www.appa-net.org/eweb/docs/APPA/pubs/IFSACS.pdf>

Potenza, Marc N., et al. "Neuroscience of behavioral and pharmacological treatments for addictions." *Neuron* 69.4 (2011): 695-712. Accessed 4/27/22 from <https://www.sciencedirect.com/science/article/pii/S0896627311001061>

Prendergast, Michael L., et al. "Effectiveness of using incentives to improve parolee admission and attendance in community addiction treatment." *Criminal justice and behavior* 42.10 (2015): 1008-1031. Accessed 4/27/22 from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5358665/>

Prendergast, Michael, et al. "Contingency management for treatment of substance use disorders: A meta‐analysis." *Addiction* 101.11 (2006): 1546-1560. Accessed 4/27/22 from <https://www.ncbi.nlm.nih.gov/books/NBK72392/>

Sevigny, Eric L., Brian K. Fuleihan, and Frank V. Ferdik. "Do drug courts reduce the use of incarceration?: A meta-analysis." Journal of Criminal Justice 41.6 (2013): 416-425. Retrieved April 4 2022 from <https://www.researchgate.net/profile/Frank-Ferdik/publication/259095274_Do_drug_courts_reduce_the_use_of_incarceration_A_meta-analysis/links/5a1da3d345851537318b0f7b/Do-drug-courts-reduce-the-use-of-incarceration-A-meta-analysis.pdf>

Sloas, Lincoln et al. “Assessing the Use and Impact of Points and Rewards across Four Federal Probation Districts: A Contingency Management Approach.” Victims & offenders vol. 14,7 (2019): 811-831. doi:10.1080/15564886.2019.1656691 Retrieved April 4 2022 from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7545962/>

#### Why Praise When You Can Affirm?. (2019). Retrieved 27 April 2022, from <https://www.multco.us/assertive-engagement/why-praise-when-you-can-affirm>

Young, Douglas W., Faye S. Taxman, and James Michael Byrne. Engaging the community in offender reentry. College Park, MD: Bureau of Governmental Research, 2002. Retrieved April 4 2022 from <https://research-repository.griffith.edu.au/bitstream/handle/10072/50762/85519_1.pdf?sequence=1>