

SHANNON MERCEDES AUDREY KUNDEY

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FACULTY POSITION

2008-Present Hood College, Frederick, Maryland
Associate Professor of Psychology
Promoted to Associate Professor 2014
Granting of tenure recommended in 2014, effective 2015

EDUCATION

2006-2008 Kent State University, Kent, Ohio.
Doctor of Philosophy in Experimental Psychology conferred May 2008.

2001-2005 Yale University, New Haven, Connecticut.
Master of Philosophy in Psychology conferred December 2004.
Master of Science in Psychology conferred May 2003.

1997-2001 Wesleyan College, Macon, Georgia.
Bachelor of Arts in Psychology and Chemistry, *cum laude*,
conferred May 2001.

BRIEF RESEARCH INTERESTS

- Non-human animal learning, memory, and cognition
- Relationships among attention, inhibitory control, and sequential learning
- Computational modeling of sequential behavior

RESEARCH EXPERIENCE

- Associate Professor of Psychology, Hood College, Frederick, Maryland. Primary Investigator in the Comparative Cognition Laboratory. (2014-Present)
- Assistant Professor of Psychology, Hood College, Frederick, Maryland. Primary Investigator in the Comparative Cognition Laboratory. (2008-2014)
- Graduate Student, Kent State University, Kent, Ohio – Department of Psychology. (2006-2008)
- Graduate Student, Yale University, New Haven, Connecticut – Department of Psychology. (2001-2005)
- Summer Medical and Research Training Program (SMART) Program. Laboratory Assistant, Baylor College of Medicine, Houston, Texas – Department of Pharmacology. (Summer 2000)

RESEARCH PUBLICATIONS IN PEER-REVIEWED JOURNALS^{*undergraduate coauthors, **graduate coauthors}

- *Kundey, S., Bajracharya, A., Boettger, Tong, H., & Rowan, J. D. (In press). Sex differences in Serial Pattern Learning in Mice. *Behavioral Processes*.
<https://doi.org/10.1016/j.beproc.2019.103958>
- **Sharp, J., Miller-Cahill, M., Renaud, S., Kundey, S., Kelley, B., Matoushek, A., Dyer, K., Jackman, C., Fountain, S. & Rowan, J. (2019) Adolescent Exposure to Fluoxetine Impairs Serial Pattern Learning in the Serial Multiple Choice (SMC) Task in Adult Rats. *Neurobiology of Learning & Memory*, 164.
<https://doi.org/10.1016/j.nlm.2019.107048>
- *Kundey, S. M. A. & Phillips, M. (2019). Tiger Salamanders' (*Ambystoma tigrinum*) Use of Features. *Behavioural Processes*, 167.
<https://doi.org/10.1016/j.beproc.2019.103919>
- Kundey, S. M. A. (2019). Effects of Picture Valence on Serial Pattern Learning Performance in Humans. *Learning & Motivation*, 66, 13-21.
- *Kundey, S. M. A., Lessard, A., Fitz, A., & Panwar, M. (2018). Tiger Salamanders' (*Ambystoma tigrinum*) Response Retention and Usage of Visual Cues Following Brumation. *Behavioural Processes*, 157, 502-508.
- *Kundey, S. M. A., Millar, R., McPherson, J., Gonzalez, M., Fitz, A., & Allen, C. (2016). Tiger Salamanders' (*Ambystoma tigrinum*) Response Learning and Usage of Visual Cues. *Animal Cognition*, 19, 533-541.
- *Rowan, J. D., McCarty, M. K., Kundey, S. M. A., Osburn, C. D., Renaud, S. M., Kelley, B. M., Willey, A. R., & Fountain, S. B. (2015). Adolescent Exposure to Methylphenidate Impairs Serial Pattern Learning in the Serial Multiple Choice (SMC) Task in Adult Rats. *Neurotoxicology and Teratology*, 51, 21-26.
- *Kundey, S. M. A., Dey, A., Kundey, S. M. A., Haller, W., Alvarez, S., & Rowan, D. (2015). Responses as Phrasing Cues in Serial Pattern Learning with Rats and Humans. *Learning & Motivation*, 51, 25-42.
- *Kundey, S. M. A., Haller, W., Alvarez, Dennen, W., Dennen, C., & Rowan, J. D. (2014) Human and rat encoding of structural ambiguity in serial pattern learning. *Learning & Motivation*, 48, 1-13.
- Kundey, S. M. A. & Fountain, S. B. (2014). Rats abstract rules from a response series lacking a consistent motor pattern. *Learning & Motivation*, 46, 44-59.
- Kundey, S. M. A. & Rowan, J. D. (2014). Hierarchical organization in serial pattern learning. *Learning & Motivation*, 46, 60-68.

- *Kundey, S. M. A., Delise, J., De Los Reyes, A., Ford, K., Starnes, B., & Dennen, W. (2014). Domestic dogs' (*Canis familiaris*) choices in reference to information provided by human and artificial hands. *Animal Cognition*, *17*, 259-266.
- *Kundey, S. M. A., De Los Reyes, A., Rowan, J. D., Lee, B., Delise, J., Molina, S., & Cogdill, L. (2013). Involvement of working memory in college students' sequential pattern learning and performance. *Learning & Motivation*, *44*, 114-126.
- **De Los Reyes, A., Thomas, S.A., Goodman, K.L., & Kundey, S. M. A. (2013). Principles underlying the use of multiple informants' reports. *Annual Review of Clinical Psychology*, *9*, 123-149.
- *Kundey, S. M. A., German, R., De Los Reyes, A., Monnier, B., Swift, P., Delise, J., & Tomlin, M. (2012). Domestic dogs' (*Canis familiaris*) choices in reference to agreement among human informants on location of food. *Animal Cognition*, *15*, 991-997.
- Kundey, S. M. A. (2012). Explorations of sequence learning in an undergraduate class. *Journal of Behavioral and Neuroscience Research*, *9*, 138-141.
- *De Los Reyes, A., Aldao, A., Kundey, S. M. A., Lee, B. G., & Molina, S. (2012). Compromised decision-making and the effects of manipulating physical states on human judgments. *Journal of Clinical Psychology*, *68*, 1-7.
- *Kundey, S. M. A., De Los Reyes, A., & Taglang, C. M. (2011). Sequential pattern learning and its associations with inattentive and hyperactive symptoms in college students. *Educational Psychology*, *4*, 435-458.
- De Los Reyes, A., Kundey, S. M. A., & Wang, M. (2011). The end of the primary outcome measure: A research agenda for constructing its replacement. *Clinical Psychology Review*, *31*, 829-838.
- Kundey, S. M. A. & Fountain, S. B. (2011). Irrelevant Relations and the Active Search for Pattern Structure in Rat Serial Pattern Learning. *Animal Cognition*, *14*, 359-368.
- *Kundey, S. M. A., De Los Reyes, A., Royer, E., Molina, S., Monnier, B., German, R. & Coshun, A. (2010). Reputation-like inference in domestic dogs (*Canis familiaris*). *Animal Cognition*, *14*, 291-302.
- *Kundey, S. M. A., De Los Reyes, A., Taglang, C., Allen, R., Molina, S., Royer, E., & German, R. (2010). Domesticated dogs (*Canis familiaris*) react to what others can and cannot hear. *Applied Animal Behaviour Science*, *126*, 45-50.
- *Kundey, S. M. A., De Los Reyes, A., Arbuthnot, J., Allen, R., Coshun, A., Molina, S., & Royer, E. (2010). Domesticated dogs' (*Canis familiaris*) response to dishonest human points. *International Journal of Comparative Psychology*, *23*, 201-215.

*Kundey, S. M. A., Strandell, B., Mathis, H., & Rowan, J. D. (2010). Learning of monotonic and nonmonotonic sequences in domesticated horses (*Equus caballus*) and chickens (*Gallus domesticus*). *Learning & Motivation*, 41, 213-223.

*Kundey, S. M. A., De Los Reyes, A., Taglang, C., Baruch, A., & German, R. (2010). Domesticated dogs' (*Canis familiaris*) use of the solidity principle. *Animal Cognition*, 13, 497-505.

Kundey, S. M. A. & Fountain, S. B. (2010). Blocking in rat serial pattern learning. *Journal of Experimental Psychology: Animal Behavior Processes*, 36, 307-312.

Kundey, S. M. A. & Rowan, J. D. (2009). Single- and double-alternation learning in rats: The role of set size and correction. *Learning & Motivation*, 40, 1-14.

Flombaum, J. I., Kundey, S. M. A., Santos, L. R., & Scholl, B. J. (2004). Dynamic object individuation in rhesus macaques: A study of the tunnel effect. *Psychological Science*, 15, 795-800.

Rowan, J. D., Fountain, S. B., Kundey, S. M. A., & Miner, C. L. (2001). A multiple species approach to sequential learning: Are you a man or a mouse? *Behavior Research Methods, Instruments, & Computers*, 3, 435-439.

CHAPTERS & ENCYCLOPEDIA ENTRIES

Fountain, S. B., Rowan, J. D., Muller, M. D., Kundey, S. M. A., Pickens, L. R. G., & Doyle, K. E. (2012). The organization of sequential behavior: Conditioning, memory, and abstraction. In T. R. Zentall and E. A. Wasserman (Eds.), *Handbook of Comparative Cognition* (pp. 594-614). Oxford: Oxford University Press.

Kundey, S. M. A. Pattern learning. In *Encyclopedia of Animal Cognition & Behavior* (Vol. 1). Springer.

PUBLISHED ABSTRACTS RESULTING FROM RESEARCH PRESENTATIONS

Kundey, S. M. A., Flombaum, J., & Santos, L. R. (November, 2003). The tunnel effect of rhesus macaques (*Macaca mulatta*). Presented at the annual meeting of the Society for Neuroscience, New Orleans, LA.

Rowan, J. & Kundey, S. (November, 2000). Something "fishy" is going on here: Effective, robust and inexpensive classical conditioning labs using the *Betta splendens*. Presented at the annual meeting of the Society for Neuroscience, New Orleans, Louisiana.

SUBMITTED MANUSCRIPTS*undergraduate coauthors, **graduate coauthors

MANUSCRIPTS IN PREPARATION*undergraduate coauthors

*Kundey, S. M. A. Leopard Geckos' (*Eublepharis macularius*) Recognition of Novelty.

*Kundey, S. M. A. & Mitchell, P. Do tiger salamanders (*Ambystoma tigrinum*) recognize object or spatial novelty?

*Rowan, J. D., Kundey, S. M. A., Boettger, Tong, H., & Bajracharya, A. Strain Differences in Learning of Alternation Patterns between B6 and CF1 Mice.

*Kundey, S. M. A., Bajracharya, A., Boettger-Tong, H., Fountain, S. B. F., & Rowan, J. D. Hierarchical Organization in Rats' Serial Pattern Learning.

Kundey, S. M. A. & Rowan, J. D. Rats' extrapolation of a sequential pattern.

Kundey, S. M. A. & Fountain, S. B. Irrelevant relations do not impair serial pattern performance after pattern induction.

UNPUBLISHED TEACHING MATERIALS

Rowan, J. D., Kundey, S. M. A., & Fountain, S. B. A laboratory manual of learning and memory experiments: A comparative species approach.

Rowan, J. D. & Kundey, S. M. A. A laboratory manual of human learning and memory experiments.

POSTERS & PRESENTATIONS*indicates undergraduate coauthors

*Kundey, S. M. A. & Phillips, M. (April 2019). Use of Features and Geometry by Tiger Salamanders (*Ambystoma tigrinum*). Poster accepted for presentation at the annual meeting of the International Conference on Comparative Cognition, Melbourne Beach, FL.

*Kundey, S. M. A., Sexton, A., Ali, D., & Christensen, H. (April 2018). Forays into Cold-Blooded Cognition with Tiger Salamanders (*Ambystoma tigrinum*). Talk presented at the International Conference on Comparative Cognition as part of the Cold-Blooded Cognition Symposium, Melbourne Beach, FL.

*Kundey, S. M. A., Sexton, A., Fitz, A., Lessard, A., Millar, R., & Danielle Ali. (April 2018). Working memory in Tiger Salamanders' (*Ambystoma tigrinum*). Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

*Kundey, S. M. A., Lessard, A., Fitz, A., & Panwar, M. (April 2017). Tiger Salamanders' (*Ambystoma tigrinum*) Response Retention and Usage of Visual Cues Following

Brumation. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

- *Kundey, S. M. A., Millar, R., McPherson, J., Gonzalez, M., Fitz, A., & Allen, C. Tiger Salamanders' (*Ambystoma tigrinum*) Response Learning and Usage of Visual Cues. (April 2016). Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- *Kundey, S. M. A., Millar, R., McPherson, J., Bachtell, L., Gonzalez, M., Nicholas, B., & Murray, E. (April 2015). Discrimination Learning in Salamanders (*Ambystoma tigrinum*). Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- *McPherson, J., Millar, R., & Kundey, S. M. A. (March 2015). Spatial Memory in Salamanders (*Ambystoma tigrinum*). Poster presented at the annual meeting of the Northeast Regional Honors Conference, Gettysburg, PA.
- *Kundey, S. M. A., Rowan, J. D., Haller, W., & Alvarez, S. (March 2015). Human and Rat Encoding of Structural Ambiguity in Pattern Learning. Poster presented at the annual meeting of the Southeastern Psychological Association, Hilton Head, SC.
- *Kundey, S. M. A., Dennen, W., Dennen, C., Starnes, B., Ford, K., & Delise, J., & De Los Reyes, A. (March 2014). Domestic dogs' (*Canis familiaris*) choices in reference to agreement among human informants on location of food. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- *Kundey, S. M. A., Pathak, O., Cheng, M., & Rowan, J. D. (March 2014). Rule extrapolation from organized sequences in a serial-pattern learning task in rats. Poster presented at the annual meeting of the Southeastern Psychological Association, Nashville, TN.
- *Rowan, J. D., Kundey, S. M. A., Su, T., Steele, K., & Bin Kim, A. (March 2013). Phrasing of serial-patterns with a locational cue: Runs versus trills phrasing in rats and humans. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- *Kundey, S. M. A., Rowan, J. D., Dennen, W., Wolz, O., Haller, W., Rivera-Roman, R. L., Dennen, C., Alvarez, S. D., & George, S. (March 2013). Human and rat encoding of structural ambiguity in serial pattern learning. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- *Kundey, S. M. A., De Los Reyes, A., Delise, J., Royer, E., Molina, S., Monnier, B., German, R., & Swift, P. (March 2012). Reputation-like inference in domestic dogs (*Canis familiaris*). Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- *Kundey, S. M. A., De Los Reyes, A., Royer, E., Molina, S., German, R., Monnier, B., & Tomlin, M. (March 2011). Domesticated dogs' (*Canis familiaris*) response to

dishonest human points. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

*De Los Reyes, A., Aldao, A., Kunder, S. M. A., Lee, B. G., & Molina, S. (November 2011). Compromised decision-making and the effects of manipulating physical states on human judgments. Poster presented at the annual meeting of the Association for Behavioral and Cognitive Therapies, Toronto, Ontario.

*De Los Reyes, A., Aldao, A., Kunder, S. M. A., Lee, B. G., & Molina, S. (May 2011). Compromised decision-making and the effects of manipulating physical states on human judgments. Poster presented at the annual meeting of the Association for Psychological Science, Washington, DC.

*Kunder, S. M. A., De Los Reyes, A., Rowan, J. D., Allen, R., & German, R. (May 2010). High working memory load impairs serial pattern learning performance. Poster presented at the annual meeting of the Midwestern Psychological Association in Chicago, IL.

Kunder, S. M. A. & Fountain, S. B. (March 2010). Reducing irrelevant relations facilitates learning rules from a response series lacking a consistent motor sequence in rats. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

*De Los Reyes, A., Kunder, S. M. A., Taglang, C. M., Baruch, A., German, R., Molina, S., Royer, E., & Allen, R. (March 2010). Domesticated dogs' (*Canis familiaris*) use of the solidity principle. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

*Kunder, S. M. A., De Los Reyes, A., Coshun, A., Allen, R., & Molina, S. (March, 2010). Irrelevant relations impair human serial pattern learning performance. Poster presented at the annual meeting of the Eastern Psychological Association in New York City, NY.

Fountain, S. B., Kunder, S. M. A., & Doyle, K. E. (2010, January). The organization of sequential behavior: Association and abstraction. Invited Focus Session talk presented at the Winter Conference on Animal Learning and Behavior, Winter Park, CO.

*Kunder, S. M. A., De Los Reyes, A., & Taglang, C. M. (May 2009). Rat serial pattern learning and assessing cognitive deficits associated with ADHD symptoms. Poster presented at the annual meeting of the Association for Psychological Science, San Francisco, CA.

Kunder, S. M. A. & Fountain, S. B. (March 2009). Rats abstract rules from a response series lacking a consistent motor sequence. Talk presented at the annual meeting of the International Conference on Comparative Cognition, Melbourne Beach, FL.

*Kundey, S. M. A., De Los Reyes, A., & Taglang, C. M. (March 2009). Humans' learning of structured vs. unstructured subpatterns within a random subpattern. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

*Kundey, S. M. A., Polack, C., Taylor, C. L., & Fountain, S. B. (March 2008). Irrelevant relations and beginning-to-end serial pattern learning in rats. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

Fountain, S. B., Kundey, S. M. A., & Rowan, J. D. (March 2008). Instrumental blocking and rule learning in rat serial pattern learning. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

Kundey, S. M. A., Rowan, J. D., & Fountain, S. B. (March 2007). Some limitations of the Sequential Pairwise Associative Memory (SPAM) model of rat serial pattern learning. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

Fountain, S. B., Smith, D. P., Chenoweth, A. M. Rowan, J. D., Mueller, M. D., Glass, L. R., & Kundey, S. M. A. (March 2007). Distinct behavioral and brain processes subserving serial pattern learning. Talk presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

Rowan, J. D., Rowan, B. E., Kundey, S. M. A., & Nandini, S. (March 2006). The effects of pattern dispersal on acquisition of alteration, runs, and perseveration patterns on a rat and human serial-pattern learning task. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

Santos, L. R. & Kundey, S. M. A. (April 2005). What non-human primates know about solidity: Looking and searching tests. Poster presented at the biannual meeting of the Society for Research in Child Development, Atlanta, GA.

Kundey, S. M. A. & Santos, L. (March 2005). Can capuchin monkeys (*Cebus apella*) use non-arbitrary relationships to make inferences about the world? Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

Kundey, S. M. A. & Santos, L. R. (March 2005). Episodic-like memory in capuchins (*Cebus apella*). Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

Rowan, J. D., Kundey, S. M. A., & Miner, C. (April, 2004). Rule-flexibility in humans and rats in serial pattern learning: pattern dispersal. Poster presented at the annual meeting of the Eastern Psychological Association, Washington, D.C.

Kundey, S. M. A., Miner, C., & Rowan, J. D. (April 2004) Rule-flexibility in humans and rats in serial pattern learning: pattern reversal and dispersal. Poster presented at the annual meeting of the Eastern Psychological Association, Washington, D.C.

- Kundey, S. M. A. & Santos, L.R. (March, 2004). What happened where, when? Examining episodic-like memory in Capuchins (*Cebus apella*). Talk presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Miner, C., Rowan, J. D., & Kundey, S. M. A. (March, 2004). Rule-flexibility in humans and rats in serial pattern learning: Pattern reversal. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Kundey, S. M. A., Flombaum, J., & Santos, L. R. (November, 2003). The tunnel effect in rhesus macaques (*Macaca mulatta*). Poster presented at the annual meeting of the Society for Neuroscience, New Orleans, LA.
- Kundey, S. M. A. & Wagner, A. R. (March, 2003). Further evaluations of elemental versus configural accounts of Pavlovian conditioning. Talk presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Rowan, J. D., Kundey, S. M. A., Miner, C. L., Johnson, P. T., & Smith, A. H. (March, 2002). Examining rule-flexibility in serial pattern learning in rats: Transfer to reversed and interleaved patterns. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Miner, C. L., Rowan, J. D., Kundey, S. M. A., Johnson, P. T., & Smith, A. H. (March, 2002). The effects of *L-DOPA* on serial pattern learning in rats. Poster presented at the annual meeting of the Southeastern Psychological Association, Orlando, FL.
- Kundey, S. M. A. & Rowan, J. D. (March, 2002). Effective, robust, and inexpensive operant conditioning labs using the using human subjects. Poster presented at the annual meeting of the Southeastern Psychological Association, Orlando, FL.
- Rowan, J. D. & Kundey, S. M. A. (November, 2001). Rule flexibility in a serial pattern learning task in rats: Reversing and dispersing a previously learned pattern. Poster presented at the 42nd annual meeting of the Psychonomic Society, Orlando, FL.
- Rowan, J. D., Rowan, B. E., Kundey, S. M. A., & Miner, C. L. (March, 2001). Serial-pattern extrapolation in rats: If you “hum” a few bars, they can fake it—sort of. Talk presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Kundey, S. M. A., Rowan, J. D., Miner, C. L., & Smith, A. H. (March, 2001). Flexibility in the representation of rules in rat serial pattern learning: Transfer from short chunks to long chunks. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Miner, C. L., Rowan, J. D., Kundey, S. M. A., & Johnson, P. T. (March 2001). Flexibility in the representation of rules in rat serial pattern learning: Transfer from long chunks to short chunks. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.

- Kundey, S. M. A., Rowan, J. D., Miner, C., & Smith, A. (March, 2001). Rule extrapolation in a serial-pattern learning task with no repeats in rats. Poster presented at the annual meeting of the Southeastern Psychological Association, Atlanta, GA.
- Rowan, J. D. & Kundey, S. M. A. (March, 2001). Effective, robust and inexpensive classical conditioning labs using the using human subjects. Poster presented at the annual meeting of the Southeastern Psychological Association, Atlanta, GA.
- Rowan, J. D. & Kundey, S. M. A. (November, 2000). Something “fishy” is going on here: Effective, robust and inexpensive classical conditioning labs using the *Betta splendens*. Poster presented at the annual meeting of the Society for Neuroscience, New Orleans, LA.
- Rowan, J. D., Fountain, S. B., Kundey, S. M. A., & Miner, C. (August, 2000). A multiple species approach to sequential learning: Are you a man or a mouse? Talk presented at Measuring Behavior 2000: 3rd International Conference on Methods and Techniques in Behavioral Research, Nijmegen, Netherlands.
- Rowan, B. E., Kundey, S. M. A., Miner, C., & Rowan, J. D. (April, 2000). Extrapolation of rule-based patterns in rat serial pattern learning. Poster presented at the annual meeting of the Southeastern Psychological Association, New Orleans, LA.
- Kundey, S. M. A. & Wright, L. (April, 2000). Sexual assertiveness in women. Poster presented at the annual meeting of the Southeastern Psychological Association, New Orleans, LA.
- Rowan, J. D., Rowan, B.E., Kundey, S. M. A., & Miner, C. (March, 2000). Serial pattern extrapolation in rats: If you “hum” a few bars, can they fake it? Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Rowan, J. D., Kundey, S. M. A., & Banou, L. (March, 1999). Haloperidol and serial pattern learning in rats. Poster presented at the International Conference on Comparative Cognition, Melbourne Beach, FL.
- Banou, L., Rowan, J. D., Kundey, S. M. A., Velesquez, A., & Baete, K. (March, 1999). The effects of Haloperidol on serial pattern learning in rats. Presented at the annual meeting of the Southeastern Psychological Association, Savannah, GA.

OTHER PUBLISHED WORK

- Kundey, S. M. A. (December 4, 2018). Sit. Heel. Stay. Come. Help? Exploring the curious relationship with human’s best friend. Invited blog post for the Psychonomic Society’s canine cognition digital event.

FUNDING SECURED

- Hood College Board of Associates (BOA) McCardell Grant (2020)
Sabbatical proposal (Fall 2019)
Hood College Academic Innovation Grant (2019)

Hood College Summer Research Institute Grant (2018)
Hood College Academic Innovation Grant (2017)
Hood College Summer Research Institute Grant (2016)
Hood College Summer Research Institute Grant (2014)
Hood College Summer Research Institute Grant (2013)
Hood College Upper-level Course iPad Proposal (2012): Exploring the Inner Workings of
the Nervous System via the iPad for Physiological Psychology (PSY 418/518)
Hood College Board of Associates (BOA) McCardell Grant (2012)
Hood College Summer Research Institute Grant (2011)
Hood College Summer Research Institute Grant (2010)
Hood College Summer Research Institute Grant (2009)
Kent State Graduate Student Senate Research Grant (2008)
Kent State Psychology Department Travel Fund Award (2008)
Kent State Senate General Travel Fund Award (2008)
Kent State Senate General Travel Fund Award (2007)
Yale University Enders Fellowship (Summer 2005)
Yale University Graduate Student Assembly Conference Travel Fund Award (Spring 2005)

FUNDING SUBMISSION

September 2018 NSF IRES Track I
Resubmission: United States – United Kingdom Research Experience for
Students: Comparative Cognition in Reptiles and Amphibians with Anna
Wilkinson (University of Lincoln, United Kingdom), Budget: \$298,957
Outcome: Pending

September 2018 NSF IRES Track I
Resubmission: United States – United Kingdom Research Experience for
Students: Comparative Cognition in Reptiles and Amphibians with Anna
Wilkinson (University of Lincoln, United Kingdom), Budget: \$299,714
Outcome: Declined with favorable reviews

February 2019 Hood College Board of Associates (BOA) McCardell Grant (2018)
Disseminating the Role of Strain and Sex in Pattern Learning in Mice,
Budget: \$3,000
Outcome: Declined

January 2018 NSF IRES Track I
United States – United Kingdom Research Experience for Students:
Comparative Cognition in Reptiles and Amphibians with Anna Wilkinson
(University of Lincoln, United Kingdom), Budget: \$299,714
Outcome: Declined with favorable reviews

April 2013 NSF
Acquisition of Robotics Infrastructure with George Dimitoglou and William
Ford, Budget: \$395,318
Outcome: Declined

FREELANCE POSITIONS (SUMMER)

- 2016-Present Pearson
 ○ Partnership for Assessment of Readiness for College and Careers scorer
- 2013-2016 Pearson
 ○ Freelance Question Writer for various domains (e.g., nursing, leadership, instructor resources, medical terminology, business)

TEST-BANK WORK (PEARSON, SUMMER)

- 2016 *Business in the Virtual World*
 Social Media and E-commerce
 Web Advertising and Promotion
 Search Engine Optimization and Analytics
 Building Emotional Intelligence and Negotiation Skills
- 2015 *Professional Coding Practice*
 Intermediate Coding
 Computer Basics in Health Care
 Basic ICD-10-PCS Coding, Part 1
 Basic ICD-10-PCS Coding, Part 2
 Basic CPT Coding, Part 1
 Reimbursement Methodology
- 2014 *Certified Nursing Assistant*
 Professionalism in Healthcare
 Survey of Medical Laws and Ethics
- 2013 *Leadership and Management for Nursing Instructor Online Resources*

ASSOCIATE EDITOR

Behavioural Processes: 2015-2018

AD HOC REVIEWER

Animal Behaviour
Animal Cognition
Behavioural Processes
Biology Letters
Cambridge University Press
Cognella
Council on Undergraduate Research: World Congress on Undergraduate Research
Educational Psychology
European Journal of Psychological Assessment
Journal of Behavioral and Neuroscience Research

Journal of Comparative Psychology
Journal of Applied Animal Welfare Science
International Journal of Comparative Psychology
Learning & Behavior
Learning & Motivation
 Macmillan Higher Education
 Oxford University Press
 Pearson
Proceedings of the Royal Society B
Quarterly Journal of Experimental Psychology
 Routledge
 Sage Publishing
Scientific Reports
 Springer Life Sciences
 Southeastern Psychological Association: Professional program posters, CEPO/Psi Chi
 undergraduate posters
 W.W. Norton – ZAPS labs

COURSES TAUGHT

Hood College – Frederick, Maryland

Semester	Course
Spring 2020	Introduction to Psychology Learning & Memory Are Humans Unique (Honors Seminar)
Fall 2019	Sabbatical
Summer 2019	Short-term Study Abroad Trip: Wildlife & Intercultural Studies, South Africa
Spring 2019	Introduction to Psychology Physiological Psychology Behavior Modification Are Humans Unique (Honors Seminar) Special Topics in Counseling: Introduction to Human Sexuality
Fall 2018	Introduction to Psychology Drugs & Behavior Learning & Memory To Probe or Not to Probe: The Psychology of Near-death Experiences, Out-of-body Experiences, and Alien Abduction (First-year seminar) Special Topics in Counseling: Psychopharmacology
Summer 2018	Short-term Study Abroad Trip: Evolution of Cognition (Involved leading students to the Galapagos)
Spring 2018	Introduction to Psychology Physiological Psychology Behavior Modification Are Humans Unique (Honors Seminar)
Fall 2017	Introduction to Psychology Drugs & Behavior Learning & Memory

	To Probe or Not to Probe: The Psychology of Near-death Experiences, Out-of-body Experiences, and Alien Abduction (First-year seminar)
Summer 2017	Short-term Study Abroad Trip: Evolution of Cognition (Involved leading students to Belize) Seminar: Human Sexuality Psychomythology: Psychology, Media, Science, and Pseudoscience (Bridge Program)
Spring 2017 †Maternity leave Spring 2017; completed alternative work in lieu of additional courses	Introduction to Psychology
Fall 2016	Introduction to Psychology Drugs & Behavior Physiological Psychology Behavior Modification
Summer 2016	Short-term Study Abroad Trip: Evolution of Cognition (Involved leading students to the Galapagos)
Spring 2016 †Maternity leave Fall 2015; completed alternative work in lieu of courses	Introduction to Psychology Cognitive Psychology Honors Seminar: Are Humans Unique? Learning, Memory, and Cognition
Spring 2015	Introduction to Psychology Drugs & Behavior Honors Seminar: Are Humans Unique? Learning, Memory, and Cognition
January 2015	Seminar: Human Sexuality
Fall 2014	Physiological Psychology Behavior Modification Learning and Memory To Probe or Not to Probe: The Psychology of Near-death Experiences, Out-of-body Experiences, and Alien Abduction (First-year seminar)
Spring 2014	Drugs & Behavior Honors Seminar: Are Humans Unique? Learning, Memory, and Cognition
January 2014	Seminar: Human Sexuality
Fall 2013	Physiological Psychology Behavior Modification Introduction to Psychology To Probe or Not to Probe: The Psychology of Near-death Experiences, Out-of-body Experiences, and Alien Abduction (First-year seminar)
Spring 2013	Drugs & Behavior Honors Seminar: Are Humans Unique? Learning, Memory, and Cognition Seminar: Cognitive Psychology
January 2013	Seminar: Human Sexuality
Fall 2012	Physiological Psychology Behavior Modification Introduction to Psychology

	To Probe or Not to Probe: The Psychology of Near-death Experiences, Out-of-body Experiences, and Alien Abduction (First-year seminar)
Summer 2012	Behavior Modification Seminar: Human Sexuality
Spring 2012	Psychopharmacology Honors Seminar: Are Humans Unique? Learning, Memory, and Cognition
Fall 2011	Physiological Psychology Seminar: Cognitive Psychology Introduction to Psychology
Summer 2011	Behavior Modification
Spring 2011	Experimental Research Methods (2 sections) Learning, Memory, and Cognition
Fall 2010	Non-Experimental Research Methods (2 sections) Physiological Psychology
Summer 2010	Behavior Modification
Spring 2010	Psychopharmacology Seminar: Cognitive Psychology Introduction to Psychology
Fall 2009	Introduction to Psychology (2 sections) Physiological Psychology
Summer 2009	Behavior Modification
Spring 2009	Introduction to Psychology Psychopharmacology Learning, Memory & Cognition
Fall 2008	Introduction to Psychology (2 sections) Physiological Psychology

Kent State University – Kent, Ohio

Semester	Course
Spring 2008	Research Methods in Psychology Writing in Psychology
Fall 2007	Quantitative Methods in Psychology I

SHORT-TERM STUDY ABROAD COURSES LED

Hood College – Frederick, Maryland

Semester	Course
Summer 2019	Wildlife & Intercultural Studies in South Africa (4 students/alums enrolled)
Summer 2018	Evolution of Cognition in Galapagos Islands (6 students/alums)
Summer 2017	Evolution of Cognition in Belize (13 students/alums & 1 colleague)
Summer 2016	Evolution of Cognition in Galapagos Islands (11 students/alums)

SUPERVISION & MENTORING OF LABORATORY RESEARCH

Hood College – Frederick, Maryland

Semester	Role	Students
Spring 2020	Research Assistants (Hood)	Aniela Gruzenski, Hailey Williams
Fall 2019	Sabbatical	
Spring 2019	Research Assistants (Hood)	Mitchell Phillips
	Research Assistants (non-Hood)	Tanya Branden (Post-Baccalaureate Student)
	Departmental Honor's Thesis Committee Member	Abbey McAlister, Melissa Rifkin
Fall 2018	Research Assistants (Hood)	Mitchell Phillips
	Research Assistants (non-Hood)	Tanya Branden (Post-Baccalaureate Student)
	Departmental Honor's Thesis Committee Member	Abbey McAlister, Melissa Rifkin
Summer 2018	Research Assistants (Hood)	Mitchell Phillips
	Research Assistants (non-Hood)	Danielle Ali (Post-Baccalaureate Student)
Spring 2018	Research Assistants (Hood)	Alexander Sexton, Mitchell Phillips, Hanne-Marie Christensen
	Research Assistants (non-Hood)	Danielle Ali (Post-Baccalaureate Student)
	Independent Study	Alexander Sexton
	Departmental Honor's Thesis Advisor	Emily Kefauver
	Departmental Honor's Reader	Alexander Sexton
Fall 2017	Research Assistants (Hood)	Manika Panwar, Alexander Sexton, Hanne-Marie Christensen
	Research Assistants (non-Hood)	Danielle Ali (Post-Baccalaureate Student)
	Independent Study	Alexander Sexton
	Departmental Honor's Thesis Advisor	Emily Kefauver
Summer 2017	Research Assistants (Hood)	Manika Panwar
	Research Assistants (non-Hood)	Danielle Ali (Post-Baccalaureate Student)
Spring 2017	Independent Study	Anne Lessard, Alexander Sexton
	Research Assistants (Hood)	Anne Lessard, Manika Panwar, Manav Panwar, Alexander Sexton, Lindsay Tubbs, Christopher Pearson
	Research Assistants (non-Hood)	Danielle Ali (Post-Baccalaureate Student), Justin Miller (Frederick Community College)
	Committee for Departmental Honors Project	Jeffery Larson
Fall 2016	Research Assistants (Hood)	Aleyna Fitz, Chadbourne Allen, Anne Lessard, Manika Panwar
	Research Assistants (non-Hood)	William Pellet (Urbana High School Student), Danielle Ali
	Committee for Departmental	Jeffery Larson

	Honors Project	
Summer 2016	Research Assistants (Hood)	Aleyna Fitz, Chadbourne Allen
	Research Assistants (non-Hood)	William Pellet (Urbana High School Student)
Spring 2016	Research Assistants (Hood)	Roberto Millar, Aleyna Fitz, Maya Gonzalez, Chadbourne Allen, Kristen Kobbe, Anne Lessard
	Independent Study	Roberto Millar, Anne Lessard, Maya Gonzalez
Fall 2015	Research Assistants (Hood)	Roberto Millar, Aleyna Fitz, Maya Gonzalez, Chadbourne Allen
	Independent Study	Chadbourne Allen, Aleyna Fitz, Maya Gonzalez
Summer 2015	Research Assistants (Hood)	Roberto Millar, Aleyna Fitz, Maya Gonzalez, Chadbourne Allen
Spring 2015	Research Assistants (Hood)	Roberto Millar, Justin McPhearson, Alexander Smith (graduated in 2013), Aleyna Fitz, Bethel Nichols, Kelsey Koener, Erin Murray, Logan Bachtell, Stacey Cohen, Maya Gonzalez, Chadbourne Allen
Fall 2014	Hood Research Assistants	Maya Gonzalez, Kelsey Koerner, Justin McPherson, Roberto Millar, Bethel Nicholas, Chadbourne Allen, Aleyna Fitz
	Research Advisor for Departmental Honors Project	Krystal Wood
Summer 2014	Hood Research Assistants	Roberto Millar, Aleyna Fitz, Maya Gonzalez, Chadbourne Allen, Nejra Isaac
Spring 2014	Research Advisor for Departmental Honors Project	Catherine Dennen, Lauren Engel
	Hood Research Assistants	Alexander Bulley, Jared Wildberger, Kaitlyn Hays, Miachel Andrews, Melissa Johnson, Chadbourne Allen, Rebecca Radar, Samantha Portuondo, Roberto Millar, Megan Chesher, Raeanne Wilson, Shaina Alvarez, Catherine Dennen, Aleyna Fitz, William Haller, Amanda Cavanaugh, Paige DeVore, Justin McPhearson
Fall 2013	Research Advisor for Departmental Honors Project	Catherine Dennen, Lauren Engel
	Hood Research Assistants	Miachel Andrews, Melissa Johnson, Rebecca Radar, Samantha Portuondo, Roberto Millar, Megan Chesher, Raeanne Wilson, Shaina Alvarez, Catherine Dennen, William Haller, Amanda Cavanaugh, Paige DeVore, Justin McPhearson, William Haller, Shaina Alvarez, Paige DeVore
	Independent Study	Alexander Bulley, Jared Wildberger, Kaitlyn Hays, William Haller, Shaina Alvarez, Paige DeVore
Spring 2013	Research Advisor for Departmental Honors Project	Blair Starnes
	Committee for Departmental Honors Project	Crystal Wine, Jessica Manuel
	Independent Study	Weston Dennen
	Hood Research Assistants	Weston Dennen, Andrew Meulenberg, Sarah George, Shaina Alvarez, Catherine Dennen, William Haller,

		Raymond Rivera, Mandy White, Olivia Wolz, Leah Groner, Blair Starnes, Dawn Fahey, Ashley Rauwolf, Amanda White, Melissa Johnson, Meghan Mannas, Maja Tavra, Paige DeVore
Fall 2012	Research Advisor for Departmental Honors Project	Blair Starnes
	Committee for Departmental Honors Project	Crystal Wine, Jessica Manuel
	Independent Study	Weston Dennen, Sarah George
	Hood Research Assistants	Sabrina Molina, Weston Dennen, Meghan Tomlin, Blair Starnes, Stephanie Shapiro, Andrew Meulenberg, Sarah George, Shaina Alvarez, Melissa Caples, Catherine Dennen, Amy Hagerdon, William Haller, Annie Mercer, Raymond Rivera, Mandy White, Olivia Wolz
Summer 2012	Hood Research Assistants	Michael Mastantuono, Sabrina Molina, Justin Delise
Spring 2012	Research Advisor for Departmental Honors Project	Bern Lee, Kathy Ford
	Independent Study	Justin Delise
	Hood Research Assistants	Sabrina Molina, Brittany Monnier, Rebecca German, Weston Dennen, Meghan Tomlin, Blair Starnes, Lindsay Cogdill, Kathy Ford, Stephanie Shapiro, Andrew Meulenberg, Sarah George, Jessica Lambert, Tiffany Channing
	Non-Hood Research Assistants	Patrick Swift (University of Maryland—Baltimore College)
Fall 2011	Research Advisor for Departmental Honors Project	Bern Lee, Kathy Ford*, Stephanie Dibella *Kathy Ford was awarded a Dr. Dana Cable Departmental Honors Project Grant to support her project.
	Independent Study	Justin Delise
	Hood Research Assistants	Sabrina Molina, Brittany Monnier, Rebecca German, Weston Dennen, Meghan Tomlin, Blair Starnes, Lindsay Cogdill, Kathy Ford, Daniel Windsor, Stephanie Shapiro
	Non-Hood Research Assistants	Patrick Swift (University of Maryland—Baltimore College)
Summer 2015	Hood Research Assistants	Sabrina Molina, Brittany Monnier, Rebecca German, Erica Royer, Justin Delise, Weston Dennen, Meghan Tomlin
	Non-Hood Research Assistants	Patrick Swift (University of Maryland—Baltimore College)
Spring 2011	Independent Study	Meghan Tomlin
	Hood Research Assistants	Sabrina Molina, Brittany Monnier, Rebecca German, Erica Royer, Justin Delise, Bern Lee, Sarah Mankowitz, Weston Dennen
	Non-Hood Research Assistants	Patrick Swift (University of Maryland—Baltimore College), Natasha Drain (Post-Baccalaureate Student)
Fall 2010	Research Advisor for Departmental Honors Project	Pam Susa

	Hood Research Assistants	Sabrina Molina, Brittany Monnier, Rebecca German, Meghan Tomlin, Ariel Coshun, Erica Royer, Andrew Meulenberg, Justin Delise, Bern Lee, Rebecca Thompson, Sarah Mankowitz
	Non-Hood Research Assistants	Non-Hood Research Assistants: Sarah Villarreal (Prince George's Community College)
Summer 2010	Hood Research Assistants	Sabrina Molina, Brittany Monnier, Rebecca German, Meghan Tomlin
	Non-Hood Research Assistants	Patrick Swift (University of Maryland—Baltimore College)
Spring 2010	Independent Study	Ayelet Baruch, Sabrina Molina
	Hood Research Assistants	Brittany Monnier, Erica Royer, Lindsey Smith, Chelsea Wolke, Ariel Coshun, Rebecca German, Ashley Ortiz
Fall 2009	Independent Study	Ayelet Baruch, Ariel Coshun, Rebecca German, Sabrina Molina
	Hood Research Assistants	Rebecca Allen, Brittany Monnier, Erica Royer, Lindsey Smith, Chelsea Wolke
Summer 2009	Hood Research Assistants	Chelsea Taglang, Sabrina Molina, Rebecca Allen, Ariel Coshun
Spring 2009	Independent Study	Chelsea Taglang, Sherry McClurkin, Robin Ruetten
	Hood Research Assistants	Jessica Arbuthnot, Erica Royer, Rebecca Allen, Katherine Reed, Ariel Coshun
Fall 2008	Hood Research Assistants	Chelsea Taglang, Jessica Arbuthnot

Kent State University – Kent, Ohio

Semester	Role	Students
Spring 2008	Kent Research Assistants	Cody Pollock, Courtney Taylor
Fall 2008	Kent Research Assistants	Cody Pollock, Courtney Taylor

SUPERVISION & MENTORING OF UNDERGRADUATE NON-LABORATORY PROJECTS
Hood College – Frederick, Maryland

Semester	Type	Students
Summer 2019	Independent Study	Amber Oseneek, Carlos Turcois
Spring 2019	Research Advisor for Honors Practicum	Jordan Bailey, Jake Howell
Fall 2018	Independent Study	Philimona Endale
	Independent Study (Evolution of Cognition travel course)	Lys Blaine, Rachel Knoebel
	Honor's Thesis	Abbey McAlister, Melissa Rifkin
Summer 2018	Independent Study	Mitchell Phillips, Julia Schuler, Taylor Hall
Spring 2018	Independent Study	Hadley Zuse
	Honor's Thesis (outside reader)	Joseph Hutchins
Fall 2017	Independent Study (Evolution of Cognition travel course)	Katie DeBiasse, Abbey McAlister, Hadley Zuse
	Independent Study	Amy Howell
Spring 2017	Independent Study (Evolution of Cognition travel course)	Maisha Khan, Dana Laforce
	Research Advisor for Honors Practicum	Delanie Divero, Anastazia Jablunovsky
	Teaching Assistant	Gemma Hunt
Fall 2016	Internship Supervision	Janine Bahsali
	Independent Study (Evolution of Cognition travel course)	Emily Kefauver
Spring 2016	X-credit (Cognitive Psychology)	Katrina Nguyen
	Independent Study (Evolution of Cognition travel course)	Hanne Christensen, Lindsay Tubbs
	Research Advisor for Honors Practicum	Luke Casey, Julia Heffner, Jacqueline Hase, Alexander Sexton
Spring 2015	Honors Paper Committee	Elliot Tombs
	Internship Supervision	Krystal Wood
	Teaching Assistant	Danielle Derflinger
Fall 2014	Honors Paper Committee	Elliot Tombs
	Internship Supervision	Guiliana Burton, Samantha Bennett
	Teaching Assistant	Carmelita Ugarte
	Independent Study	Krystal Wood, Roberto Millar
Spring 2014	Independent Study	Lauren Engel, Krystal Wood
	Research Advisor for Honors Practicum	Sara Eckard, Noel Jones
	Teaching Assistant	Paige DeVore
Fall 2013	Internship Supervision	Lauren Engel

	Teaching Assistant	Catherine Dennen, William Haller, Steven Powell, Aubrey Fetters
Spring 2013	Research Advisor for Honors Practicum	Ashley Rauwolf, Justin McPherson, Lauren Engel, Nicholas Slawson, Anet Zhandosova, Molly Cluster
	Internship Supervision	Crystal Wine
Fall 2012	X-credit (<i>Introduction to Psychology</i>)	Maya Gonzalez
	Internship Supervision	Crystal Wine
	Independent Study	Stephanie Dibella
	Teaching Assistant	Amanda Smith, Kimberly Brunot
Spring 2012	Research Advisor for Honors Practicum	Kaitlyn Hays
Spring 2011	Research Advisor for Honors Practicum	Kimberly Brunot
Fall 2010	Independent Study	DeShaunda Hilliard
Spring 2010	Research Advisor for Honors Practicum	Abigail Boyle, Hannah Ballew
Spring 2009	Research Advisor for Honors Practicum	Joanna Zaczek

SUPERVISION & MENTORING OF GRADUATE LABORATORY PROJECTS

Hood College – Frederick, Maryland

Fall 2016	Hood Research Assistant: Robin Bond
Summer 2016	Hood Research Assistant: Robin Bond
Spring 2016	Hood Research Assistants: Cara Murray, Robin Bond
Fall 2015	Hood Research Assistants: Bethel Nichols, Cara Murray

SUPERVISION & MENTORING OF GRADUATE NON-LABORATORY PROJECTS

Hood College – Frederick, Maryland

Spring 2016	Independent Study Advisor: Ron VanLent, Cara Murray
Fall 2009	Independent Study Advisor: Nancy Thornton

TEACHING FELLOW COURSES

Kent State University – Kent, Ohio

Spring 2007	<i>Introduction to Psychology</i>
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Yale University – New Haven, Connecticut

Spring 2004	<i>Research Topics in Primate Cognition</i>
Fall 2003	<i>Introduction to Statistics</i>
Summer 2003	<i>Introduction to Psychology</i>
Spring 2003	<i>Introduction to Psychology</i>
Fall 2002	<i>Research Methods in Associative Learning</i>

AWARDS & DISTINCTIONS

- 2019: invited by Mikaili Robertson for the Faculty Appreciation Game for baseball (could not attend), by Mandy Smith for the Faculty Appreciation Game for swimming (2019), and by Jordan Bailey for tennis (could not attend)
- 2018: invited by Shannon Saghy for the Faculty Appreciation Game for volleyball (could not attend) and by Jordan Bailey for the Faculty Appreciation Game for women's soccer (2018)
- Hood College Chapter Psi Chi Professor of the Year Award (2013)
- Wesleyan College Departmental Award in Psychology (2001)
- Mortar Board (1999-2001)
- Finlay Fellow (1999-2001)
- Junior Marshal (1999-2000)
- Dean's List (1998-1999)
- RA Bowen Scholarship (1997-2001)
- Presidential Scholarship (1997-2001)
- Hope Scholarship (1997-2001)
- Accepted for Early Admission at Wesleyan College (1997), entered the full-time undergraduate program at Wesleyan College without graduating from high school

PROFESSIONAL AFFILIATIONS

- Comparative Cognition Society
- Psi Chi, Psychology International Honor Society

INVITED CONFERENCE ATTENDANCE

- Education First's Global Study Symposium (2017)

EXTERNAL REVIEWS

- External tenure reviewer for University of Pittsburgh at Johnstown's Psychology Department (2018)
- Conducted a program review for Shenandoah University's Psychology Department (2018)
- External tenure reviewer for University of Pittsburgh at Greensburg's Psychology Department (2014)

SERVICE TO THE INSTITUTION & DEPARTMENT

Hood College

2019-2020

- Administered comprehensive exams online for the Psychology & Counseling Department and the Art Department (Ceramics)
- SBA Core Assessment Committee
- Assistant Marshal – Commencement 2017 through Commencement 2020
- Point of contact for CITI training
- SWAG Steering Committee member
- Drug and Alcohol Prevention Committee member
- Institutional Animal Care and Use Committee (IACUC) member
- Advisor for Psychology Club
- Advisor for Psi Chi
- Maintained Psychology Department Facebook page

2018-2019

- Planning, Budgeting, & Assessment (member, spring 2019 semester)
- With Dr. Andrew Campbell, held workshop for incoming first-year student as part of the Healthy Relationships series
- Met with swimming recruits about Hood and the Psychology & Counseling Department
- Guest Lecture for Dr. Karen Hoffman's Hon 470 course on Companion Animals
- Created and processed online rating form for departmental Poster Day grading
- Assistant Marshal – Commencement 2017 through Commencement 2020
- Welcome to the NeighborHOOD Facilitator
- Point of contact for CITI training
- First-year Advisor (3 summer orientations)
- Transfer Advising (1 summer session)
- Attended Transfer Transition event during summer 2018
- Provided information to parents of incoming students during 2018 orientation (1 session)
- Attended summer preview event as a representative from the Psychology department
- SWAG Steering Committee member
- Drug and Alcohol Prevention Committee member
- Institutional Animal Care and Use Committee (IACUC) member
- Faculty Personnel Committee – Co-chair
- Advisor for Psychology Club
- Advisor for Psi Chi
- Advisor for Feminist Student Union
- Maintained Psychology Department Facebook page

2017-2018

- Assistant Marshal – Commencement 2017 through Commencement 2020
- Substitute Chair for President's Council on Transgender Inclusivity
- Coalition for Inclusivity and Civility, Representative from President's Council on Transgender Inclusivity

- Point of contact for CITI training
- Created and processed online rating form for departmental Poster Day grading
- First-year Advisor (3 summer orientations)
- Women's Studies Steering Committee
- Guest Lecture for Dr. Jennifer Ross's Hon 470 course on Mythology of Death and the Afterlife
- Drug and Alcohol Prevention Committee
- Institutional Animal Care and Use Committee (IACUC) – Chair Fall 2017, Member Spring 2018
- Retention Committee member
- Faculty Personnel Committee member
- Advisor for Psychology Club
- Advisor for Psi Chi
- Advisor for Feminist Student Union
- Maintained Psychology Department Facebook page
- Volunteered for first-year move-in day; aided in handing out keys and welcoming students
- Served for Midnight Breakfast fall semester
- Served for Late Night Strawberry Breakfast spring semester
- Served for Crab Feast
- Administered the comprehensive exams for the Thanatology program

2016-2017

- Assistant Marshal – Commencement 2017 through Commencement 2020
- Retention Committee member
 - 'Male' working group – aided in organizing focus group section focusing on retention of male students
- First-year Advisor (3 summer orientations)
- Women's Studies Steering Committee
- Honors Advisory Committee Member
- Manned the Welcome Tent for first-year move-in day
- Guest Lecture for Dr. Brenda Schildknecht-Hargett's Psy 101 course on Classical and Operant Conditioning
- Institutional Animal Care and Use Committee (IACUC) – Chair
- Faculty Personnel Committee member
- Advisor for Hood College Belly Dance Club
- Advisor for Psychology Club
- Advisor for Psi Chi
- Advisor for Feminist Student Union
- Volunteered to dance for *Hips for Hearts* Hafla
- Volunteered to dance for *Diversity Block Party*
- Organized faculty socials (Finally Friday) throughout the year
- Created the BlackBoard site and administered the comprehensive exams for the Thanatology program
- Maintained Psychology Department Facebook page
- Volunteered to work on Middle States Assessment Working Group #8 (General Education)

- Provided advice to Dean White regarding how to run an interactive activity via Socrative for a Blazer Bytes session
- Served for Midnight Breakfast both semesters
- Served for Crab Feast

2015-2016

- Served at Midnight Breakfast
- Served at Crab Feast
- Helped with the Counseling Graduate Student Handbook
- Guest Lecture for Dr. Robert Boyle's Psy 205 course on Altruism
- 'Appy Hour participant
- First-year Advisor (3 summer orientations)
- Women's Studies Steering Committee
- Honors Advisory Committee Member
- Manned the Welcome Tent for first-year move-in day
- Institutional Animal Care and Use Committee (IACUC) – Chair
- Faculty Personnel Committee member
- Advisor for Hood College Belly Dance Club
- Advisor for Psychology Club
- Advisor for Psi Chi
- Advisor for Feminist Student Union
- Volunteered to dance for *Hips for Hearts* Hafla
- Volunteered to dance for *Diversity Block Party*
- Organized faculty socials (Finally Friday) throughout the year
- Created the BlackBoard site and administered the comprehensive exams for the Human Sciences and Thanatology programs
- Maintained Psychology Department Facebook page
- Volunteered to work on Middle States Assessment Working Group #8 (General Education)

2014-2015

- First-year Advisor (3 summer orientations)
- Be the Match: Met with parties interested in organizing a *Be the Match* drive; manned the *Be the Match* table at the Community Service Fair
- Women's Studies Steering Committee
- Honors Advisory Committee Member
- Manned the Welcome Tent for first-year move-in day
- Institutional Animal Care and Use Committee (IACUC) – Chair
- Curriculum Committee – Chair
- Academic Judicial Council
- Participated in *Harmony at Hood* as a facilitator
- Participated in first-year orientation events, including First-year Reads group discussion facilitator
- Advisor for Hood College Belly Dance Club
- Advisor for Psychology Club
- Advisor for Psi Chi
- Advisor for Equal Sex
- iPad Faculty Practitioner

- 'Appy Hour participant
- Virtual Advisor
- Danced for the *Diversity Block Party*
- Danced for *Hips for Hearts* Hafla
- Served at Crab Feast
- Organized faculty socials (Finally Friday) throughout the year
- Created the BlackBoard site and administered the comprehensive exams for the Human Sciences and Thanatology programs

2013-2014

- First-year Advisor
- Served at Crab Feast
- Met with parties interested in organizing a *Be the Match* drive
- Women's Studies Steering Committee
- Manned the Welcome Tent for first-year move-in day
- First-year Seminar Committee
- Institutional Animal Care and Use Committee (IACUC) – Chair
- Curriculum Committee
- Academic Judicial Council
- Organized a welcome party for new faculty members
- Participated in *Harmony at Hood* as a facilitator
- Participated in first-year orientation events
- Advisor for Hood College Belly Dance Club
- Advisor for Psychology Club
- Advisor for Psi Chi
- Advisor for Equal Sex
- iPad Faculty Practitioner
- Virtual Advisor
- Danced for the Diversity Block Party
- Danced for *Hips for Hearts* Hafla

2012-2013

- Taught a mini-course, *What does your dog know?*, for *Admitted Students' Day*
- Participated in Academic Fair and Parent Question and Answer forum for *Admitted Students' Day*
- Interviewed student candidates for Orientation Coordinator positions for Summer Orientation 2013 for Student Life
- Participated in *Scholar's Day* lunch and class visitations
- Participated in Transfer Orientation
- Virtual Advisor
- First-year Seminar Committee – Co-chair (beginning in November)
- Institutional Animal Care and Use Committee (IACUC) – Chair
- Academic Standards and Policy Committee – Co-chair
- Academic Judicial Council
- Organized a welcome party for new faculty members
- Participated in *Harmony at Hood* as a facilitator
- Participated in *Discover Academics Day*

- Participated in first-year orientation events
- Participated in First-year Reads! program as a discussion leader
- Advisor for Hood College Belly Dance Club
- Advisor for Psychology Club
- Advisor for Psi Chi
- Invited to Mortar Board Dinner

2011-2012

- First-year Seminar Committee
- Space Utilization Study Committee
- Institutional Animal Care and Use Committee (IACUC) – Chair
- Academic Standards and Policy Committee
- Aided in organizing a welcome party for new faculty members
- Participated in *Harmony at Hood* as a facilitator
- Participated in first-year orientation events
- Participated in First-year Reads! program as a discussion leader
- Participated in the committee to select the First-year Reads! book
- Taught a mini-course, *What does your dog know?*, for *Admitted Students' Day*
- Served during Crab Feast
- Chaperoned Sadie Hawkins Dance
- Advisor for Psychology Club
- Advisor for Psi Chi
- Demonstrated iPads and represented the Psychology department for *Discover Hood Day*
- Demonstrated iPads for faculty workshop

2010-2011

- Institutional Animal Care and Use Committee (IACUC) – Chair
- Academic Judicial Council
- Participated in *Harmony at Hood* as a facilitator
- Library Liaison
- Participated in Selection of First-year Reads! Book
- Attended the Department Fair for *Admitted Students Day*
- Taught a mini-course, *What does your dog know?*, for *Admitted Students' Day*

2009-2010

- Curriculum Committee
- Academic Judicial Council
- Library Liaison
- Taught a mini-course, *What does your dog know?*, for *Admitted Students' Day*
- Reviewer for Hood's M.S. in Curriculum & Instruction Program's *Action Research Roundtable Presentations*
- Participated in *Harmony at Hood* as a facilitator
- Attended *Admitted Students' Day* as a representative of the Psychology department

2008-2009

- Attended Admitted Students' Day as a representative of the Psychology department
- Participated in *The Value of Liberal Arts* panel at *Discover Hood Day*
- Library Liaison

Kent State University

2007-2008 Experimental Training Committee (ETC) Biopsychology Student Representative
2007 Multicultural & Diversity Graduate School Panel
2006-2007 Psychology Department Advising Office Manager

Yale University

2003-2005 Graduate Student Association (GSA) Representative
2002-2005 Trumbull College Graduate Affiliate
2002-2004 Graduate Student Organization in Psychology Co-chair

SERVICE TO THE COMMUNITY

2018 Performed as a soloist and as part of a duet for various cultural events in the Frederick Community, including *Illuminate Frederick*, events at New Spires Arts Center, Renn Faire in the City, In the Streets
2016 & 2018 Stroke and Turn Judge for the Frederick Summer Swim League
2012-Present Performed for Art of the Belly to raise money for House of Ruth
2011-Present Performed for charity and cultural events as part of Rakkaset Nadirah, a local Middle Eastern dance troupe
2015 Green Neighbor Forum Luncheon Keynote Speaker, *Changing Behavior & The Human Mind*
2014-2015 Danced for Fiesta Asia in Washington, D.C.
2012-2016 Corresponded with current Wesleyan College students as part of their E-link Program
2012-2016 Volunteered with Frederick's LGBTQ Community Center to raise money for Frederick Pride
2011-2016 Performed for charity and cultural events as part of Sahara's Treasure, a local Middle Eastern dance troupe
2012 Canvassed for Marriage Equality
2011 Invited to participate in Wesleyan College's Alumnae Panel for the Senior Leadership Institute
2010 Aided in providing lunch to the homeless in Evanston, Illinois
2010-2014 Science Fair Judge at Visitation Academy
2008-2014 Frederick County Animal Shelter
2008-2014 American Red Cross

REFERENCES

Elizabeth MacDougall
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