CURRICULUM VITAE

Vicki K. Bentley-Condit September 2021

Primary Affiliation:

Professor

Department of Anthropology

Grinnell College, Grinnell, IA 50112

Phone (641) 275-0330

E-mail: bentleyc@grinnell.edu

Research Interests: Primate nutritional ecology, primate infant development, primate social behavior & reproduction, evolutionary theory, skeletal morphology, human evolution, biological basis of human behavior, Africa

Education:

Ph.D., Anthropology, Emory University, Atlanta, Georgia, August 1995. Dissertation: Infant-Adult Male Interactions as Adult Female Reproductive Strategies in Yellow Baboons (*Papio cynocephalus cynocephalus*)

M.A., Anthropology, Emory University, Atlanta, Georgia, May 1992

B.A., Summa cum laude, Psychology, University of Louisville, Louisville, Kentucky, December 1987

Appointments:

Grinnell-in-Washington Program Director – Fall 2020-Fall 2022

Professor, Department of Anthropology, Grinnell College – 2010-present

Chair, Department of Anthropology, Grinnell College – 2003-2005; 2007-2008; 2016-2019

Grinnell-in-Washington Program Director - Fall 2005; Fall 2014

Chair, Social Studies Division, Grinnell College – 2009-2011

Associate Professor, Department of Anthropology, Grinnell College – 2001-2010

Associate Scientist - Adjunct, Southwest Foundation for Biomedical Research - 2001-2008

Frank & Roberta Furbush Faculty Scholar in Anthropology – 2008-2009

Assistant Professor, Department of Anthropology, Grinnell College – 1995-2001

Instructor, Department of Anthropology, Emory University – 1995

Dean's Teaching Fellow, Department of Anthropology, Emory University – 1993-1994

Teaching Assistant, Department of Anthropology, Emory University – 1989, 1991, 1993

Grants and Fellowships:

2009-2011	Grinnell College CSFS Summer Research Award ('09=\$1968.00) ('10=\$3200.00) ('11=\$2000.00)		
2008-2009	Frank & Roberta Furbush Faculty Scholar in Anthropology Award (\$4000.00)		
2008-2009	Grinnell College Senior Leave Award (≈\$42,350.00)		
2007-2008	Grinnell College CSFS Academic Year Research Award (\$3910.00)		
2006	ACM Mellon FaCE Grant Co-author (≈\$10,000 for <i>Biological Anthropology and Liberal Arts Colleges</i>		
	Workshop)		
2003	Instructional Support Committee Curricular Development Grant (\$1225.00)		
2001-2002	Grinnell College Grant Board Sabbatical Research Award (\$2580.00)		
2000-2001	Grinnell College Grant Board Summer Research Award ('00=\$2488.00; '01=\$3392.80)		
1999	Mellon Grant - Curricular Development		
1999	Noyce Technology Summer Grant Research Award (\$3800.00)		
1997-1999	Grinnell College Grant Board Summer Research Award ('97=\$1750.00) ('98=\$3500) ('99=\$1890.00)		
1996	Grinnell College Grant Board Summer Research Award; ACM Costa Rica Travel Grant ('96=\$2100)		
1993-1994	Dean's Teaching Fellow Award, TATTO Program, Emory University (\$12,750.00)		
1991-1992	L.S.B. Leakey Foundation Grant (\$5000.00); Sigma Xi, The Scientific Research Society Grant (\$600.00);		
	Mellon Foundation Grant (\$4570.00)		

1989-91; 92-93 Graduate Fellowships, Emory University (≈\$81,500.00)

Professional Research and Fieldwork Experience:

- 1 J J J J J J J J J J J J J J J J J J			
2008-present	ent Tana Baboon Diet/Nutrition Research, Nutrition Lab, Smithsonian National Zoological Park, Washin		
	DC (OCT-NOV 2008; MAR-APR 2009; JUL 2009; JUN 2010; JUL 2011)		
2008	Initiation of baboon nutrition research project, Tana River Primate Nat'l Reserve, Kenya (MAR)		
2005	Primate breast milk nutritional content research, Nutrition Lab, Smithsonian National Zoological Park,		
	Washington, DC (SEP-NOV)		
2001	Olive Baboon Mother-Infant Relationship research, SFBR, San Antonio, TX (JUN-NOV)		
2000	Olive Baboon Mother-Infant Relationship research, SFBR, San Antonio, TX (JUN-JUL)		
1999	Olive Baboon Mother-Infant Relationship research, SFBR, San Antonio, TX (JUN)		
1998	Olive Baboon Mother-Infant Relationship research, SFBR, San Antonio, TX (JUN-JUL)		
1997	Pilot Study of <i>Papio anubis</i> at SFBR, San Antonio, TX (JUN)		
1996	Texas Field Site Exploration and Pilot Study of Macaca mulatta (MAY-JUN)		
1996	Costa Rica Field Site Exploration and Pilot Study of Cebus capucinus (MAR)		
1991-92	Dissertation Research, Tana River Primate National Reserve, Kenya		
1989	Pilot Study; Papio cynocephalus, Tana River Primate National Reserve, Kenya (JUN-AUG)		

Membership in Professional Societies:

American Society of Primatologists; Animal Behavior Society; Comparative Nutrition Society

Publications (Journal Articles - Peer-Reviewed):

2021	Glick, V.; Bentley-Condit, V.; Power, M. Macronutrient composition of olive baboon (<i>Papio anubis</i>)
	milk: a comparison to rhesus macaque (Macaca mulatta) milk. American Journal of Primatology,
	83:e23315. https://doi.org/10.1002/ajp.23315

- 2018 Bentley-Condit, V.; Power, M. The nutritional content of Tana River yellow baboon (*Papio cynocephalus*) foods in a partially forested habitat. *PloS One* 13(11):e0207186. https://doi.org/10.1371/journal.pone.0207186
- Bentley-Condit, V.; Smith, E.O. Animal tool use: Current definitions and an updated comprehensive catalog. *Behaviour* 147:185-221.
- Moore, T.; Bentley-Condit, V. A study of permutation tests in the context of a problem in primatology. *Journal of Data Science* 8:21-41.
- Bentley-Condit, V. Food choices and habitat use by the Tana River yellow baboons (*Papio cynocephalus*): A preliminary report on five years of data. *American Journal of Primatology* 71:432-436.
- Bentley-Condit, V.; Hare, T. Using Geographic Information Systems and spatial statistics to examine the spatial dimension of animal social behavior: A baboon example. *Journal of Mathematics, Statistics, and Allied Fields*, ISSN: 1556-6757. http://www.scientificjournals.org/journals2007/articles/1028.htm
- Bentley-Condit, V. Sex differences in captive olive baboon (*Papio anubis*) behavior during the first fourteen days of life. *International Journal of Primatology* 25:1093-1112.
- Bentley-Condit, V.; Moore, T.; Smith, E.O. Analysis of infant handling and the effects of female rank among Tana River adult female yellow baboons (*Papio cynocephalus cynocephalus*) using permutation/randomization tests. *American Journal of Primatology* 55:117-130.
- Moore, T.; Bentley-Condit, V. Using permutation tests to study infant handling by female baboons. *STATS* 31:7-14.
- 1999 Caulkins, D.D.; Andelson, J.; Bentley-Condit, V.; Kamp, K. Discovery-mode teaching using the Electronic Human Relations Area Files for cross-cultural comparison. *Journal of Cross-Cultural Research* 33:278-297.

Publications (Journal Articles - Peer Reviewed cont.):

- Bentley-Condit, V.; Smith, E.O. Female dominance and female social relationships in yellow baboons (*Papio hamadryas cynocephalus*). *American Journal of Primatology* 47:321-334.
- Bentley-Condit, V.; Smith, E.O. Female reproductive parameters of the Tana River yellow baboons. *International Journal of Primatology* 18:581-596.
- 1994 Condit, V.; Smith, E. O. Yellow baboon labor and parturition at the Tana River National Primate Reserve, Kenya. *American Journal of Primatology* 33:51-55.
- 1994 Condit, V.; Smith, E. O. Predation on a yellow baboon (*Papio cynocephalus cynocephalus*) by a lioness in the Tana River National Primate Reserve, Kenya. *American Journal of Primatology* 33:57-64.
- 1990 Condit, V. Anorexia nervosa: Levels of causation. *Human Nature* 1:391-413.

Publications (Book Chapters/Encyclopedia Entries - Invited):

- Bentley-Condit, V. Emma Darwin. In T.K. Shackelford, V.A. Weekes-Shackelford (eds.), *Encyclopedia of Evolutionary Psychological Science*, https://doi.org/10.1007/978-3-319-16999-6 1287-1.
- 2019 Bentley-Condit, V.; Smith, E.O. Impact of early theory on Charles Darwin. In T.K. Shackelford, V.A. Weekes-Shackelford (eds.), *Encyclopedia of Evolutionary Psychological Science*, https://doi.org/10.1007/978-3-319-16999-6 1284-1
- Bentley-Condit, V. Food dunking. In T.K. Shackelford, V.A. Weekes-Shackelford (eds.), *Encyclopedia of Evolutionary Psychological Science*, https://doi.org/10.1007/978-3-319-16999-6 3166-1
- 2017 Bentley-Condit, V. Yellow Baboon: *Papio cynocephalus*. In Rowe, N., Myers, M. (eds), *All The World's Primates*. Pogonias Press and Primate Conservation, Inc., Charlestown, RI.: January 2017. Pp 210-212. (Hard copy version of database; ISBN 978-1-940496-05-4.)
- Bentley-Condit, V. Sex, baboons, and CDs: Using virtual baboons to teach primate behavior. In *Strategies in Teaching Anthropology*, 3rd ed. Rice, P.; McCurdy, D. (eds.) Prentice Hall, NJ. Pp 50-51.
- Bentley-Condit, V. Hands-on exercises for a four-field introduction to anthropology. In *Strategies in Teaching Anthropology*, 2nd. Rice, P. McCurdy, D. (eds.) Prentice Hall, NJ. Pp 1-3.
- Caulkins, D.D.; Bentley-Condit, V. Participation and page references: Sharpening the focus of class discussion. In *Strategies in Teaching Anthropology*, Rice, P.; McCurdy, D. (eds.) Prentice Hall Publishers, NJ, Pp 1-5.
- Brown, P.; Bentley-Condit, V. Culture, evolution, and obesity. In *Handbook of Obesity*, Bray, G.; Bouchard, C.; James, W.P. (eds). Marcel Dekker, Inc., NY. Pp 143-155.
- Bentley-Condit, V. Human and nonhuman primate relationships: An anthropological approach. In *Anthropology Matters: Essays in Honor of Ralph A. Luebben*, Andelson, J. (ed). Privately published, Grinnell College, IA. Pp 34-52.

Publications (Reviews - Invited):

- Bentley-Condit, V. Book Review: *Evolution and Culture. Journal of Anthropological Research* 63: 263-264.
- Bentley-Condit, V. Book Review: *Primate Diversity. Journal of Bioeconomics* 7:103-106.

Publications (Reviews – cont.): Bentley-Condit, V. Book Review: Kinship with Monkeys: The Guaja Foragers of Eastern Amazonia. 2004 Journal of Anthropological Research 60:564-566. 2004 Bentley-Condit, V. Book Review: Kinship with Monkeys: The Guaja Foragers of Eastern Amazonia. American Ethnologist 31 (3). Bentley-Condit, V. Book Review: Gorillas Among Us: A Primate Ethnographer's Book of Days. 2002 Journal of Anthropological Research 58:414-415. 2002 Bentley-Condit, V. Book Review: The Nonhuman Primates. American Journal of Physical Anthropology 117:94-95. 2002 Bentley-Condit, V. Book Review: Primate Diversity. American Journal of Physical Anthropology 117:191-192. 2000 Bentley-Condit, V. Book Review: Sex and Friendship in Baboons. Quarterly Review of Biology 75:495. 2000 Bentley-Condit, V. Video Review: Baboon Tales. International Journal of Primatology, 21:787-788. 1999 Bentley-Condit, V. Book Review: The Evolution of Social Behaviour Patterns in Primates and Man. International Journal of Primatology 20:297-298. 1998 Bentley-Condit, V. Book Review: The Evolving Female, A Life-history Perspective. International Journal of Primatology 19:199-201. Publications (Abstracts - Peer Reviewed): Bentley-Condit, V. Student biological research in the liberal arts environment: What to do without a zoo? 2017 American Journal of Physical Anthropology 162 S64:117-118. 2013 Bentley-Condit, V.; Power, M. Micronutrient content of selected yellow baboon (*Papio cynocephalus*) foods at the Tana River Primate National Reserve, Kenya. American Journal of Primatology 75 (*Supplement 1*): 85. 2012 Bentley-Condit, V.; Power, M. An examination of micronutrient content of selected Tana River Primate National Reserve, Kenya, yellow baboon (Papio cynocephalus) foods. American Journal of Physical Anthropology S54:96. 2010 Bentley-Condit, V.; Power, M. An examination of protein-fiber ratios in Tana River Primate National Reserve, Kenya, yellow baboon (Papio cynocephalus) foods: Is there a baboon norm? American Journal of Primatology 72 (Supplement 1): 37-38. 2009 Bentley-Condit, V.; Power, M. Tana River, Kenya, yellow baboon (Papio cynocephalus) diet: Comparison of nutritional data for forest vs. savannah food species. American Journal of Primatology 71 (Supplement 1):45. Bentley-Condit, V. Tana River yellow baboons' (Papio cynocephalus) diet and habitat use: Potential 2009

,

Bentley-Condit, V. Tana River yellow baboons' (Papio cynocephalus) diet/habitat use: A 5-year study.

Bentley-Condit. V. Tana River yellow baboons' (Papio cynocephalus) diet and habitat use. American

impact on a sympatric species? American Journal of Physical Anthropology S48:89.

Animal Behavior Program and Abstracts: 30.

Journal of Primatology 69 (Supplement 1):60.

2008

2007

Publications (Abstracts – Peer Reviewed – cont.): Bentley-Condit, V.; Hare, T. Geographic Information Systems (GIS) and the analysis of captive female 2005 baboons' space-behavior associations. American Journal of Primatology 66 (Supplement 1):168-169. 2003 Bentley-Condit, V. Infant baboon (Papio anubis) sex differences (ages 1-2 weeks). American Journal of Primatology 60 (Supplement 1):35-36. Bentley-Condit, V. Workshop: Teaching the undergraduate primate course: Tips, 2002 techniques and strategies. American Journal of Primatology 57 (Supplement 1):32-33. Bentley-Condit, V. Captive olive baboon (Papio hamadryas anubis) maternal time 2001 budgets. American Journal of Primatology 54 (Supplement 1):26. 2000 Bentley-Condit, V. Maintenance of proximity/contact by mothers and infants among captive olive baboons (Papio hamadryas anubis). American Journal of Primatology 51S:42-43. 1999 Bentley-Condit, V. Captive olive baboon infant development and mother-infant proximity. American Journal of Primatology 49:34. 1998 Bentley-Condit, V.; Smith, E.O. Captive olive baboon and feral yellow baboon mother-infant proximity during infants' first three months. American Journal of Primatology 45:169. Bentley-Condit, V.; Smith, E.O.; Torrez, B.; Pearson, S. A comparison of baboon (Papio cynocephalus) 1997 and rhesus macaque (Macaca mulatta) mother-infant proximity during infants' first three months. American Journal of Primatology 42:94. 1996 Bentley-Condit, V.; Smith, E.O. Female-infant-female social relationships: Manipulation among yellow baboons (Papio cynocephalus cynocephalus). Program for the International Primatological Society/American Society of Primatologists Meeting, Madison, WI. 1996 Bentley-Condit, V.; Smith, E.O. Female-female competition and social manipulation in baboons (*Papio* cynocephalus cynocephalus). American Journal of Physical Anthropology 22S:69. 1994 Condit, V.; Smith, E. O. Dominance hierarchy methodology comparison. American Journal of Primatology 33:202. Publications (Other):

2011	Bentley-Condit, V. Yellow Baboon: Papio cynocephalus. In All The World's Primates. Rowe, N., Myers,
	M. (eds). Primate Conservation, Inc., Charlestown, RI. http://alltheworldsprimates.org/Home.aspx .

- 2002 Bentley-Condit, V.; Wirth-Cauchon, A. Animal Behavior: An Olive Baboon Virtual Fieldwork Case Study CD. Privately published.
- Bentley-Condit, V. Cross-cultural correlation study. Human Relations Area Files web publication. 2002 http://www.yale.edu/hraf/cross-cultural correlation paper.htm

Presentations at Professional Meetings:

- Bentley-Condit, V. Student biological research in the liberal arts environment: What to do without a zoo? 2017 Presented at the 86th Annual Meeting, American Association of Physical Anthropologists, New Orleans, LA. April 2017.
- Bentley-Condit, V.; Power, M. Micronutrient Content of Selected Yellow Baboon (Papio cynocephalus) 2013 Foods at the Tana River Primate National Reserve, Kenya. Presented at the 36th Annual Meeting, American Society of Primatologists, San Juan, Puerto Rico. June 2013.

Presentati	ons at Professional Meetings (cont.):		
2012	Bentley-Condit, V.; Power, M. An Examination of Micronutrient content of Selected Tana River Primate National Reserve, Kenya, yellow Baboon (<i>Papio cynocephalus</i>) Foods. Presented at the 81 st Annual Meeting, American Association of Physical Anthropologists, Portland, OR. April 2012.		
2010	Bentley-Condit, V.; Power, M. An Examination of Protein-Fiber Ratios in Tana River Primate National Reserve, Kenya, Yellow Baboon (<i>Papio cynocephalus</i>) Foods: Is there a Baboon Norm? Presented at the 33 rd Annual Meeting, American Society of Primatologists, Louisville, KY. June 2010.		
2009	Bentley-Condit, V.; Power, M. Tana River, Kenya, Yellow Baboon (<i>Papio cynocephalus</i>) Diet: Comparison of Nutritional Data for Forest vs. Savannah Food Species. Presented at the 32 nd Annual Meeting, American Society of Primatologists, San Diego, CA. September 2009.		
2009	Bentley-Condit, V. Tana River yellow baboons' (<i>Papio cynocephalus</i>) diet and habitat use: Potential impact on a sympatric species? Presented at the 78 th Annual Meeting, American Association of Physical Anthropologists, Chicago, IL. April 2009.		
2008	Bentley-Condit, V. Tana River Yellow Baboons' (<i>Papio cynocephalus</i>) Diet/Habitat Use: A 5-year Study. Presented at the 45 th Annual Meeting, Animal Behavior Society, Snowbird, UT. August 2008.		
2007	Bentley-Condit, V. Tana River Yellow Baboons' (<i>Papio cynocephalus</i>) Diet and Habitat Use. Presented a the 30 th Annual Meeting, American Society of Primatologists, Winston-Salem, NC. June 2007.		
2005	Bentley-Condit, V.; Hare, T. GIS and the Analysis of Captive Female Baboons' Space-Behavior Associations. Presented at the 28 th Annual Meeting, American Society of Primatologists, Portland, OR. August 2005.		
2003	Bentley-Condit, V. Infant Baboon (<i>Papio anubis</i>) Sex Differences (Ages 1-2 Weeks). Presented at the 26 th Annual Meeting, American Society of Primatologists, Calgary, Alberta. July 2003.		
2003	Bentley-Condit, V. An Introduction to Human Ethology. Presented at the Iowa Academy of Sciences Meeting, Des Moines, IA. April 2003.		
2002	Bentley-Condit, V. Virtual Primates: Using Technology to Enhance the Learning Process. Presented at the 25th Annual Meeting, American Society of Primatologists, Oklahoma City, OK. June 2002.		
2001	Bentley-Condit, V. "Labs" Without a Lab: Teaching a Hands-On Four-Field Introduction to Anthropology Course. Presented at the American Association of Anthropologists Meeting, Washington, DC. November 2001.		
2001	Bentley-Condit, V. Captive Olive Baboon (<i>Papio hamadryas anubis</i>) Maternal Time Budgets. Presented at the 24 th Annual Meeting, American Society of Primatologists, Savanna, GA. August 2001.		
2000	Bentley-Condit, V. Sex, CDs, and Videotape: Teaching Primate Behavior Using Virtual Baboons. Presented at the Teaching with Technology Across the Liberal Arts, Grinnell College. June 2000.		
2000	Bentley-Condit, V. Maintenance of Proximity/Contact by Mothers and Infants among Captive Olive Baboons (<i>Papio hamadryas anubis</i>). Presented at the 23 rd Annual Meeting, American Society of Primatologists, Boulder, CO, June 2000.		
1999	Bentley-Condit, V. Captive Olive Baboon Infant Development and Mother-Infant Proximity. Presented at the 22 nd Annual Meeting, American Society of Primatologists, New Orleans, LA. August 1999.		

Presentations at Professional Meetings (cont.):

- Bentley-Condit, V.; Smith, E.O. Captive Olive Baboon and Feral Yellow Baboon Mother-Infant Proximity During Infants' First Three Months. Presented at the 21st Annual Meeting, American Society of Primatologists, Georgetown, TX. June 1998.
- Bentley-Condit, V.; Smith, E.O.; Torrez, B.; Pearson, S. A Comparison of Baboon (*Papio Cynocephalus*) and Rhesus Macaque (*Macaca mulatta*) Mother-Infant Proximity During Infants' First Three Months. Presented at the 20th Annual Meeting, American Society of Primatologists, San Diego, CA. June 1997.
- Bentley-Condit, V.; Caulkins, D.D. Using The Human Relations Areas Files in Anthropological Research. Presented at the Iowa Academy of Science Meetings, Dubuque, IA. April 1997.
- Bentley-Condit, V. Kentucky Meets Kenya: The "Honorary Male" Status of Female Primatologists in Male-Dominated African Societies. Presented at the Afro-American Studies Inter-Disciplinary Conference, Grinnell, IA. April 1997.
- Bentley-Condit, V.; Smith, E.O. Female-Infant-Female Social Relationships: Manipulation among Yellow Baboons (*Papio cynocephalus* cynocephalus). Presented at the 19th Annual Meeting, American Society of Primatologists, 16th Congress International Primatological Society, Madison, WI. August 1996.
- Bentley-Condit, V.; Smith, E.O. Female-Female Competition and Social Manipulation in Baboons (*Papio cynocephalus*). Presented at the 65th Annual Meeting, American Association of Physical Anthropologists, Durham, NC. April 1996.
- 1994 Condit, V.; Smith. E. O. Dominance Hierarchy Methodology Comparison. Presented at the 17th Annual Meeting, American Society of Primatologists, Seattle, WA. July 1994.

Presentations Co-Authored with Students:

- Ray, L.; Hougham, C.; Bentley-Condit, V. What males want: An evolutionary perspective. Presented at the Iowa Academy of Science Meetings, Dubuque, IA.
- Sturgis, M.; Spector, G.; Williams, B.; Bentley-Condit, V. What females want: An evolutionary perspective. Presented at the Iowa Academy of Science Meetings, Dubuque, IA.

Invited Presentations:

- Bentley-Condit, V. Born to Run? ACES (Adult Community Exploration Series) Program, Drake Library, Grinnell, IA. July 11 & 18, 2018.
- Bentley-Condit, V. Lessons Learned: What 25+ Years of Baboon Observations Have Taught Me. Bucket Course Lecture, Drake Library, Grinnell, IA. March 2016.
- Bentley-Condit, V. Marathoning Across the US: The 50 States + DC, 26.2 Miles at a Time. SE*ED Program Lecture, Drake Library, Grinnell, IA. November 2015.
- Bentley-Condit, V. Human Evolution, Africa, and the Obesity/Chronic Metabolic Diseases Pandemic. Grinnell College Alumni College, Grinnell, IA. June 2011.
- Bentley-Condit, V. Lessons Learned: What 15 Years of Baboon Observations Have Taught Me. Grinnell College Alumni Association: Seattle, WA (18MAR05); Portland, OR (19MAR05); Washington, DC (27SEP05); and Alumni College (01JUN-03JUN05).
- Bentley-Condit, V. Growing Up Baboon: What it Means to be a Newborn in Baboon Society. Grinnell College Alumni Association, Blank Park Zoo, Des Moines, IA. November 2003; Clarke College Biology Department, Dubuque, IA. October 2003.

Invited Presentations (cont.):					
Bentley-Condit, V. The Opposition of Monkeys and People: Preserving Primate Habitats vs. Meeting Human Needs. Global Partners Symposium, Mombasa, Kenya. June 2002.					
2001	Bentley-Condit, V. Growing Up Baboon: What Does it Mean to be an Infant in Baboon Society? Southwest Foundation for Biomedical Research, San Antonio, TX. November 2001.				
2001	Bentley-Condit, V. Growing Up Baboon: What It Means to be an Infant in Baboon Society. Trinity University, San Antonio, TX. October 2001.				
2001	Bentley-Condit, V. Baboon Infant Handling and Its Relevance to Understanding Human Behavior. Global Partners Symposium, University of Nairobi, Nairobi, Kenya. July 2001.				
2000	Bentley-Condit, V. Extending the Reach: The Olive Baboon Virtual Fieldwork v.2.0. Presented at the Spring Colloquium: Technology and Teaching, Grinnell College.				
1999	Bentley-Condit, V. Life after Emory: Teaching at the Small, Private, Liberal Arts College. Presented to Emory University Anthropology Department, Emory University, Atlanta, GA. January 1999.				
1997	Bentley-Condit, V. Technology and the Freshman Tutorial. Presented at the ACM Information Technology and the Humanities Conference, Galesburg, IL. March 1997.				
1996	Bentley-Condit, V. Primate Fieldwork Methodology. Presented to the ACM Tropical Field School in Costa Rica, San Jose, Costa Rica. March 1996.				
1994	Bentley-Condit, V. The Anthropology of Relationships: Human and Nonhuman Primate Considerations. Presented to the Center for Relationship Marketing, Emory Business School, Atlanta, GA.				
Workshops/Pa	unels:				
2013	Bentley-Condit. V. (Presenter) Teaching Portfolios and Strategies for the Teaching Job Search. D. Smuncy (Moderator). American Society of Primatologists Meeting Workshop, San Juan, Puerto Rico, June 2013.				
2002	Bentley-Condit, V. (Organizer, Moderator, & Presenter) Teaching the Undergraduate Primate Course: Tips, Techniques, and Strategies. American Society of Primatologists Meeting Workshop, Oklahoma City, OK. June 2002. Participants: Irwin Bernstein, Claud Bramblett, Matt Hoffman, Lynne Miller, Linda Taylor, & Russell Tuttle.				
Courses Taught:					
 Intro to Antl Primate Beh 	hropology/Anthropological Inquiries (104/4 field)	12. Tutorial – Sex, Love and Relationships: An Evolutionary Perspective			
3. Human Evo		13. Tutorial – The Anthropology of Bigfoot			
4. Human Vari	iation (295/225)	14. Tutorial – Human: What Is and What Is Not?			
5. Mothers and		15. Tutorial – Born to Run? (x2)			
6. Human vs. I 7. African Cul	Non-Human (295) tures (242)	16. Animal Rights, An. Welfare, An. Policy (SST 295)17. GIW Internship Seminar (SST 295)			
8. Biological Basis of Human Society (325) 17. Gtw Internship Schillia (881 293) 18. Nutritional Anthropology					
	ology/Humans' Evolved Behaviors (323)	19. Human Ecology and Adaptation (215)			
10. Primate Ecology and Social Organization (321) 20. Methods in Biological Anthropology					

20. Methods in Biological Anthropology

10. Primate Ecology and Social Organization (321)

11. Comparative Primate Skeletal Morphology (395)

Student Independent Research Mentored:

Summer 2014 (May 27 – July 31):

Chaet, Josephine '16. MAP: Structural Adaptations of Articular Surface Dimensions with regard to Arboreal and Terrestrial Locomotion Patterns: The Postcranial Morphology of Weight-bearing Joint Surfaces in *Macaca mulatta* and *Simura sciurecus*. Research conducted at Grinnell College with skeletal materials. Presented at Family Weekend, Sept '15. Kinley, Patrick '16. MAP: Comparative Skeletal Analysis of Endurance Running Adaptations in Ungulates, Non-human Primates, and Hominins: Implications for the Emergence of Endurance Running in the Genus *Homo*. Research conducted at Grinnell College with skeletal materials. Presented at Family Weekend, Sept '15.

Semlow, Andrea '16. MAP: Variations in Functional Morphology of the First Cervical Vertebra in Primates and its Implications for Locomotion Patterns. Research conducted at Grinnell College with skeletal materials. Presented at Family Weekend, Sept '15.

Watts, Taylor '16. MAP: Impact of Structural Adaptations of the Hands and Feet on Locomotor Patterns in *Macaca mulatta*, *Pongo sp*, and *Homo sapiens*. Research conducted at Grinnell College with skeletal materials. Presented at Family Weekend, Sept '15.

Summer 2012 (June 1 – August 17):

Burnell, Sarah '14. MAP: Dominance and Aggression among Males in a Captive Japanese Macaque Group. Research conducted at Blank Park Zoo, Des Moines and presented at Blank Park Zoo, Aug'12 and MPIG Meetings, October 2013. Donovan, Moira '14. MAP: Patterns of Grooming among Captive Japanese Macaques. Research conducted at Blank Park Zoo, Des Moines and presented at Blank Park Zoo, August 2012 and MPIG Meetings, October 2013.

Mondloch, Adriyel '14. MAP: The Influence of New Male Group Members on Female Relationships in Captive Japanese Macaques. Research conducted at Blank Park Zoo, Des Moines and presented at MPIG Meetings, October 2013.

Summer 2008 (June 2 – August 15):

Allen, Madeline '10. MAP: The Impact of Kinship and Dominance on Grooming Distribution among Captive, Female Japanese Macaques (*Macaca fuscata*). Research conducted at Blank Park Zoo, Des Moines and presented at Family Weekend, Sept '08.

Carlino, Ryan '10. MAP: Male-Female Friendships within a Captive Japanese Macaque (*Macaca fuscata*) Troop. Research conducted at Blank Park Zoo, Des Moines and presented on-campus, spring semester, 2009.

Craig, Heather '09. MAP: Female Social Networks in a Troop of Japanese Macaques (*Macaca fuscata*): Influences of Kinship and Dominance. Research conducted at Blank Park Zoo, Des Moines and presented at Family Weekend, Sept '08. Thompson, Colin '10. MAP: Dominance and Aggression among Adult Males in a Captive Group of Japanese Macaques (*Macaca fuscata*). Research conducted at Blank Park Zoo, Des Moines and presented at Family Weekend, Sept '08.

Summer 2007 (June 18 – August 25):

Stephenson, Andrew '10. MIP: The Effects of Kinship and Rank on Captive Adult Japanese Macaques' Grooming Behaviors. Research conducted at Blank Park Zoo, Des Moines and presented at Family Weekend, September, 2007.

Summer 2006 (June 1 – August 11):

Zdunek, Laura '07. MAP: The Effect of Food Abundance on Nonhuman Primate Behavior. Research conducted at Blank Park Zoo, Des Moines and presented at Family Weekend, September, 2006.

Spring 2006:

Cleland, Robin '06. MAP: Primates in the Human Psyche. Research conducted at San Diego Zoo, San Diego, CA.

Spring 2001:

Burdett, Katie '02. MAP: Time Budgets and Social/Play Behavior of Captive Orangutans (*Pongo pygmaeus*) at the Henry Doorly Zoo. Research conducted at Henry Doorly Zoo, Omaha, NE.

Oppenheim, Gary '01: MAP: Culturally Dependent Reconciliation Patterns in a Chimpanzee (*Pan troglodytes*) Colony at the Detroit Zoo. Research conducted at Detroit Zoo, Detroit, MI.

Reviewer/Consultant For:

Articles: American Journal of Primatology; Animal Cognition; Ethology; International Journal of Primatology;

Philosophical Transactions of the Royal Society B; Journal of Ethology; PLOS One

Books: American Ethnologist; American Journal of Physical Anthropology; International Journal of Primatology; Journal

of Anthropological Research; Journal of Bioeconomics; Quarterly Review of Biology

Films: BBC Natural World; Plimsoll Productions

Outside Reviewer for Tenure/Promotion Cases For:

Beloit College, Colorado College, Lawrence University, Macalester College