

## **Katherine A. Miller Wolf, PhD**

University of West Florida, 11000 University Pkwy, Bld. 13, Rm. 131, Pensacola, FL 32514  
Email: [kmillervolf@uwf.edu](mailto:kmillervolf@uwf.edu); Office: (850.474.3287); Website: [www.katiemillervolf.com](http://www.katiemillervolf.com)

### **Education and Professional Registrations**

- 2015 PhD, Anthropology, Arizona State University.  
Dissertation: "Family, Foreigners, and Fictive Kinship: A Bioarchaeological Approach to Social Organization at Late Classic Copan" Chair: J.E. Buikstra
- 2006 MA, Anthropology, Arizona State University.
- 2003 BA, Anthropology, Indiana University. Minor: Religious studies
- 2017 RPA, Registered Professional Archaeologist, #47012451

**Research Interests:** Bioarchaeology, kinship, social organization, embodiment, inequality, identity, mortuary behavior, household archaeology, odontometry, dental morphology, bioanthropology, human osteology, biogeochemistry, Mesoamerica, North Africa, prehistoric to colonial periods.

### **Academic Appointments:**

- 2019- Assistant Professor of Anthropology, University of West Florida, Pensacola, FL.
- 2018- Affiliated Faculty, Center for Bioarchaeological Research, School of Human Evolution and Social Change, Arizona State University, Tempe, AZ.
- 2014-19 Assistant Professor of Anthropology, Indiana University East, Richmond, IN.
- 2018-19 Affiliated Faculty, Center in Latin American and Caribbean Studies, Indiana University, Bloomington, IN.
- 2017-19 Adjunct Assistant Professor of Anthropology (Invited joint appointment), Indiana University-Purdue University Indianapolis, Indianapolis, IN.
- 2013 Visiting Instructor, Universidad Nacional Autonoma de Honduras, Tegucigalpa, Honduras.

### **Other Teaching Employment:**

- 2012-14 Adjunct Faculty, Kingsborough Community College, Brooklyn, NY.
- 2012-13 Teacher, Legal Outreach, Inc., Non-profit, Long Island City, NY.
- 2011-12 Instructor, Arizona State University, Tempe, AZ.
- 2010 Adjunct Faculty, Mesa Community College, Mesa, AZ.
- 2010 Instructor, Sherwood Test Prep., Inc., Phoenix, AZ.
- 2006-13 Teaching Associate, School of Human Evolution and Social Change, ASU.

### **Courses Offered**

*Traditional:* Bioarchaeology (Graduate and Undergraduate), Embodiment of Inequality (Graduate), Advanced Methods in Bioarchaeology and Bioanthropology (Graduate), Biological and Evolutionary Theory (Graduate), Human Osteology, Dental Anthropology, The Ancient Maya, Archaeology of the New World, Introduction to Archaeology, Introduction to Anthropology, Primatology (Graduate and Undergraduate), Forensic Anthropology, Human Origins and Prehistory, Bioanthropology (English and Spanish), and Peoples and Cultures of the World.

*Online/Hybrid:* Buried Cities and Lost Tribes of the New World, Introduction to Archaeology, Bioanthropology, Forensic Anthropology, Human Origins and Prehistory, Peoples and Cultures of the World, Culture and Society, Cultures of Africa, and Peoples of Latin America, Anthropology Capstone.

### **Grants, Awards, and Honors (External\*)**

- 2021-25\* Co-Collaborator. "Changes in Ancient Maya Urbanism: A Perspective from the Maya City of Ucanal, Guatemala". Social Sciences and Humanities Research Council of Canada. (\$389,000)

2021\* Equipment Grant, Register of Professional Archaeologists. (\$762)

2021 Distinction in Research and Scholarly Activities, Research Administration & Engagement, University of West Florida.

2020\* Conservation and Heritage Management Award 2020, Archaeological Institute of America.

2019 Conference Travel Grant, University of West Florida (\$1,300)

2019\* Fulbright Scholar to Honduras, March-December 2020 (~\$30,000)

2018-19\* Science Advisor (Invited), American Association for the Advancement of Science (AAAS), Science, Dialogue on Science, Ethics, and Religion (DoSER) Program (\$1,000)

2019 Horizon Excellence in Teaching Award 2018/2019, Indiana University East (\$1,000)

2018 Excellence in Research Award 2017/2018, Indiana University East (\$2,000)

2018 Strategic Investment for Student Activities, North American Archaeology and Paleoindians, Indiana University East (\$1600)

2018\* Rust Family Foundation, Co-PI, Ancient Maya Photogrammetry. (\$6,000)

2018 Strategic Investment for Student Activities, Forensic Anthropology and Archaeology, Indiana University East. (\$1,880)

2018 Indiana University Overseas Study Development. Grant, Indiana University, Co-PI. (\$6,000)

2017 Women's Philanthropic Leadership Council, Indiana University Trustees. (\$6,000)

2017 Indiana University East, Travel Support (\$1,052)

2017 Strategic Investment for Student Activities, Forensics, Indiana University East (\$1,880)

2016 Indiana University East, Travel Support (\$2,647)

2016 Strategic Investment for Student Activities, Archaeology, Indiana University East (\$600)

2016 Indiana University Summer Research Fellow 2018, Indiana University East. (\$7,000)

2016 Summer Research Support, Indiana University East. (\$1,500)

2015 Research Grant, Humanities and Social Sciences, Indiana University East. (\$2,500)

2012-14\* Doctoral Dissertation Improvement Grant, National Science Foundation, BCS-1207533 (\$20,000)

2014 Graduate Excellence Award, CLAS, ASU. (\$250)

2014 Conference Travel Grant, SHESC, ASU. (\$250)

2013 Conference Travel Grant, GPSA, ASU. (\$550)

2012-13 Institute of Human Origins Scholarship for Instruction, ASU. (Tuition + Stipend)

2012 Special Research Grant Competition Award, SHESC, ASU. (\$1,550)

2011 Graduate Research Support Program Grant, GPSA, ASU. (\$2,000)

2011 Special Research Grant for Phase II Graduate Students, SHESC, ASU. (\$1,738)

2011 Conference Travel Grant, GPSA, ASU. (\$950)

2010\* Philanthropic Education Organization International, Scholar's Award Nominee

2009\* Philanthropic Education Organization International, Scholar's Award Nominee

2009\* William S. Pollitzer Prize, American Association of Physical Anthropologists. (\$500)

2008-10 Dean's Advanced Scholarship, Division of Graduate Studies, ASU. (Tuition + Stipend)

2009 Conference Travel Grant, GPSA, ASU. (\$500)

2009 Conference Travel Grant, GPSA, ASU. (\$300)

2009 Conference Travel Grant, GPSA, ASU. (\$450)

2008 Field Research Grant, SHESC, ASU. (\$850)

2008 Conference Travel Grant, SHESC, ASU. (\$250)

2007 Supplemental Tuition Award for Teaching, SHESC, ASU. (\$2,000)

2007 Professional Development Grant, GPSA, ASU. (\$500)

2006 Conference Travel Grant, GPSA, ASU. (\$350)

2005 Field Research Grant, Latin American and Iberian Institute, UNM. (\$1,200)

2000-03 Dean's List, College of Arts and Sciences, Indiana University.

### **Publications and Manuscripts (\*Peer Reviewed)**

- 2021\* C. Halperin, Y. Flynn-Arajdal, **K. Miller Wolf**, C. Freiwald. “Terminal Classic Residential Histories, Migration, and Foreigners at the Maya Site of Ucanal, Petén, Guatemala.” *Journal of Anthropological Archaeology* 64: early view. doi.org/10.1016/j.jaa.2021.101337
- 2020\* C. Friewald, **K. Miller Wolf**, T. Pugh, A. Rand, and P. Fullagar. “Early Colonialism and Population Movement at the Mission San Bernabé, Guatemala.” *Ancient Mesoamerica* 31:3:543-553. doi.org/10.1017/S0956536120000218
- 2019\* **K. Miller Wolf**. “Una Perspectiva Bioarqueológica de la Salud de los Entierros de Yautepec” in *Excavaciones de casas en la ciudad Azteca de Yautepec, Morelos, México*, M.E. Smith, ed. BAR International Series. Archaeopress, Oxford. p. 435-439. (In Spanish)
- 2019\* C. Halperin, J. Garrido, R. Mongeluzzo, M. Salas, **K. Miller Wolf**. “Resultados de las Investigaciones de la 2da Temporad de Campo de Proyecto Arqueológico Ucanal” in the *Proceedings of the XXXI Simposio de Investigaciones Arqueológicas en Guatemala: Museo Nacional de Arqueología y Etnolodfgía*, B. Arroyo, LA Méndez S., and G. Ajú Álvarez, editors. Guatemala City: Ministerio de Cultura y Deportes y Instituto de Antropología e Historia: Asociación Tikal.
- 2019\* **K. Miller Wolf**. “Curating Large Skeletal Collections: An Example from the Ancient Maya Site of Copan, Honduras” in the special issue “Curation and Conservation of Human Skeletal Remains: A Global Perspective of Best Practices” of the *Journal of Advances in Archaeological Practice* 7(1), 30-39
- 2019\* H. Plumer-Moodie, C. Quiroz, **K. Miller Wolf**, Y. Musa. “When Provenience is Lost: Achievements and Challenges in Conserving the Historical St. John’s, Belize Skeletal Collection” in the special issue “Curation and Conservation of Human Skeletal Remains: A Global Perspective of Best Practices” of the *Journal of Advances in Archaeological Practice* 7(1), 40-46.
- 2019\* C. Frewiald and **K. Miller Wolf** (Guest Editors). “Considering Conservation of Human Skeletal Remains in Archaeological Contexts” in the special issue “Curation and Conservation of Human Skeletal Remains: A Global Perspective of Best Practices” of the *Journal of Advances in Archaeological Practice* 7(1), 3-9
- 2018\* **K. Miller Wolf** and C. Freiwald “Re-interpreting Ancient Maya Mobility: A Strontium Isotope Baseline for Western Honduras.” *Journal of Archaeological Sciences Reports*. 20:799-807.
- 2017\* D. Bullock, **K. Miller Wolf**, W. Mohamed, M. Wolf. “Igniting the Passion: Examples for Anthropology, Sociology, and Geography” in *Best Practices in Online Teaching and Learning across Academic Disciplines*, R. Alexander, ed. George Mason University Press. p. 153-172.
- 2017\* **K. Miller Wolf**. “La Bioarqueología de Diversidad y Complejidad de la Antigua Sociedad Maya en Copán: Resultados de un estudio de estroncio y biodistancia” in the *Proceedings of the XXX Simposio de Investigaciones Arqueológicas en Guatemala: Museo Nacional de Arqueología y Etnología*, B. Arroyo, LA Méndez S., and G. Ajú Álvarez, editors. Guatemala City: Ministerio de Cultura y Deportes y Instituto de Antropología e Historia: Asociación Tikal.

- 2016\* T.W. Pugh, **K. Miller Wolf**, C. Freiwald, P.M. Rice. “Technologies of domination at Mission San Bernabé, Petén, Guatemala.” *Ancient Mesoamerica*. 27(1): 49-70.
- 2014\* C.M. Stojanowski, C.L. Carver, **K. Miller**. “Incisor Avulsion, social identity and Saharan population history: New data from the Early Holocene southern Sahara.” *Journal of Anthropological Archaeology*. 35:79-91.
- 2010\* T.D. Price, J.H. Burton, R.J. Sharer, J.E. Buikstra, L.E. Wright, L.P. Traxler, **K. Miller**. “Kings and commoners at Copán: Isotopic evidence for origins and movement in the Classic Maya period.” *Yearbook Journal of Anthropological Archaeology* 29:15-32.

#### Accepted

\***K. Miller Wolf**. “Un Enfoque Bioarqueológica a la Diversidad y la Complejidad de la Antigua Sociedad Maya en Copán: Resultados de Nueva Estroncio y Biodistance Datos.” *Yaxkin*.

\*H. Plumer-Moodie, **K. Miller Wolf**. “Skeletal Populations in the Northern Three Rivers Region: Demographics, Health, Bioarchaeological Ethics, and Future Research” in *Ancient Maya Landscapes in Northwestern Belize*. S. Krause and T. Guderjan, eds. Chapter 21. University of Florida Press.

\***K. Miller Wolf**. “Life and Death at the San Bernabé Spanish Mission” in *Colonialism at Tayasal, Peten, Guatemala*, T. Pugh, ed, University of Colorado Press.

\*C. Hughes, J. Lindo, T Pugh, C. Marshall, R Malhi, **K. Miller Wolf**, C. Freiwald. “Assessing Ancestry at San Bernabé’: Insights from an Ancient DNA Feasibility Study” in *Colonialism at Tayasal, Peten, Guatemala*, T. Pugh, ed, University of Colorado Press.

#### In Review

**K. Miller Wolf**. “The Bioarchaeology of Late Classic Copan: Migration, Kinship, and Social Organization” in *Copan in the Late Classic and Postclassic*, E. Barrios, A. Tokovinine, and C. McNeil, eds. University of Florida Press. Submitted 2019.

\*J. Buikstra, **L. Traxler**, **E. Bell**, **K. Miller Wolf** “An Osteobiographic Narrative of Copan’s Early Royal Dynasty.” In: “Osteobiographies in Mesoamerica: Their History and Scope”, edited by G. Wrobel and A. Cucina. Routledge Press. Completion 2021.

\***K. Miller Wolf** and L.C. Messenger, Jr. “An Osteobiography of the Late Classic ‘Hunchback’ of Guaraburqui, Honduras.” In: “Osteobiographies in Mesoamerica: Their History and Scope”, edited by G. Wrobel and A. Cucina. Routledge Press. Completion 2021.

#### Articles and Books In Progress

**K. Miller Wolf**. “Disputing Patriarchy: A Bioarchaeological Analysis of the Power of Ancient Maya Women.” In: “The Hidden Lives of Women: An Exploration of Women’s Roles and Life Histories in Ancient Times”, edited by C. Lee and K. Miller Wolf. Routledge Press. Completion 2021.

\*C. Lee, M. **K. Miller Wolf** (editors). “The Hidden Lives of Women: An Exploration of Women’s Roles and Life Histories in Ancient Times.” Invited to Archaeology of Gender and Sexuality Series (edited by P. Geller) Routledge Press. Completion 2021.

### Articles and Books In Preparation

\***K. Miller Wolf** and C. Halperin. "Reconstructing Age and Sex from a Terminal Classic Maya Deposit of Commingled Human Remains." Submitting to *American Journal of Physical Anthropology*. Completion 2021.

**K. Miller Wolf**, J.E. Buikstra (editors). *The Bioarchaeology of the ancient Maya city of Copan, Honduras*. University of Alabama Press.

**K. Miller Wolf**. "The Biological Structure of an Ancient Maya City: Interaction and Isolation at Copan." Submitting to *American Journal of Physical Anthropology*.

**K. Miller Wolf**. "Migration and Culture Contact in Mesoamerica: The Evidence from Radiogenic Strontium Isotope Analysis at Copan." Submitting to the *Journal of Archaeological Science*.

**K. Miller Wolf**. "Creating Community among Family, Foreigners, and Fictive Kin: The Bioarchaeology of a City at the Maya Frontier." Submitting to *Current Anthropology*.

J.E. Buikstra, **K. Miller Wolf**. "The Copan Acropolis Burials." *Proyecto Arqueológico de Acropolis de Copan (PAAC). Volume I*. Peabody Museum Press of Harvard University.

**K. Miller Wolf**, C.M. Stojanowski. "Biological Structure of the Early and Middle Holocene Gobero Site Burial Complex, Niger, Western Sahara Desert." Submitting to *Dental Anthropology*.

### Field and Research Experience/Employment

- 2019- Director. Proyecto de Bioarqueología de Antigua Copan, PBAC (Honduras). Continued research, re-housing, bioarchaeological analysis, and student research supervision. Five -year contract.
- 2018- Bioarchaeologist. Proyecto Instituto de Arqueología de las Ciencias Sociales de China (Honduras). Analysis and conservation of human skeletal remains. PIs: Drs. Xin Wei Li and Jorge Ramos.
- 2018 Director. Investigación de Restos Oséos de Copan y El Cajón Project (Honduras). Conservation, re-housing, 3D photogrammetry, and bioarchaeological analysis with three students and one colleague (Dr. G. Wrobel).
- 2018 Bioarchaeology/Dental Anthropology Consultant. Department of Anthropology, Indiana University-Purdue University Indianapolis. Historical Cemetery project, PI: Dr. Jeremy Wilson.
- 2015- Bioarchaeologist and Field School co-director. Blue Creek Archaeological Project (Belize). PI, Dr. Thomas Guderjan. Excavation, analysis, and conservation of human skeletal remains. Training of students and support staff in osteology and bioarchaeological methods and running the Bioarchaeology Field School each summer with Dr. H. Plumer.
- 2013- Bioarchaeology Field and Laboratory Director. Ucanal Archaeological Project (Guatemala). PI, Dr. Christina Halperin. Excavation, analysis, and conservation of human skeletal remains. Training of students and support staff in osteology and bioarchaeological methods.

- 2012- Bioarchaeologist. Proyecto de Salinas de los Nueve Cerros (Guatemala). PI: Dr. Brent Woodfill. Responsible for all human and faunal remains.
- 2012 Co-Principal Investigator. Honduran Radiogenic Strontium Baseline Project (Honduras). Co-PI, Dr. Carolyn Freiwald. Collection and processing of modern faunal skeletal samples from Honduras to create a baseline of geologic zones and strontium signatures to map ancient human migration patterns.
- 2012 Bioarchaeologist and Field Archaeologist. Proyecto Arqueológico de la Periferia de Copan (Honduras). PI: Kristin Landau, M.A. Responsible for all human remains.
- 2012 Bioarchaeology Consultant. Proyecto Arqueológico Rastrajon (Copan, Honduras). PIs: Drs. William Fash, Barbara Fash, and Jorge Ramos. Conducted analysis of human remains and trained project staff in basic osteology and bone conservation.
- 2011-12 Director. Burial Re-housing and Thesis Project. Copan, Honduras. Re-housing of all human skeletal remains in the Copan collection (n=1200) and data collection for dissertation. Overseen by Dr. Ellen Bell and Dr. Cameron McNeil.
- 2011 Bioarchaeologist and Field Archaeologist. Proyecto Arqueológico Rio Amarillo y Copan (Honduras). PI: Dr. Cameron McNeil. Responsible for all human and faunal remains.
- 2011- Bioarchaeology Field and Laboratory Director. Proyecto Arqueológico Tayasal (Guatemala). PIs: Dr. Timothy Pugh and Romulo Sanchez. Excavation, analysis, and conservation of human skeletal remains from Tayasal and San Bernabe Mission. Training of students and staff in osteology and bioarchaeological methods.
- 2009 Bioarchaeologist. Proyecto Oropéndola (Copán, Honduras). PI: R. Agurcia Fasquelle, M.A., Field Director: Dr. M. Fierer-Donaldson. Excavation of human skeletal remains from Tumba 08-01, believed to be those of one of Copan's early dynastic rulers.
- 2008 Bioarchaeologist. Age and Dynasty Project (Copan, Honduras). PIs: Dr. J. Buikstra and Dr. V. Tiesler. Histomorphological sample collection from elite/royal skeletal remains and performed macro-level transition method analysis of ancient Maya remains from Copan dynastic and non-elite burial complexes.
- 2008 Bioarchaeologist. Maya Isotope Project at Copan (Honduras). PIs: Dr. J. Buikstra, Dr. T.D. Price, Dr. R. Sharer, and Dr. L. Traxler. Sample collection for strontium isotope analysis of ancient Maya remains from Copan dynastic and non-elite burial complexes.
- 2007-8 Osteology Lab Manager and Instructor. Gobero, Niger Archaeological Project. Field Museum of Natural History, School of Human Evolution and Social Change, and ASU. PIs: Dr. P. Sereno, Dr. J.E. Buikstra, and Dr. C.M. Stojanowski. Directed cleaning, cataloging, and inventorying of all burials and training of undergraduate and graduate students in osteology and conservation methodology at Arizona State University.
- 2006-9 Osteologist. Gobero Archaeological Project (Niger). Field Museum of Natural History, School of Human Evolution and Social Change, and ASU. PIs: Dr. P. Sereno, Dr. J.E. Buikstra, and Dr. C.M. Stojanowski. Analysis and reconstruction of all skeletal remains at Arizona State University.

- 2006 Bioarchaeologist. Copan Acropolis Project (Honduras). PIs: Dr. R. Sharer and Dr. L.P. Traxler. Assisted to re-pack and re-house the skeletal remains of the 5<sup>th</sup> century founders of the Copan dynasty (Hunal and Margarita Tombs).
- 2006 Bioarchaeology consultant. Proyecto Arqueológico Copan (Honduras). PI: S. Nakamura, M.A. Directed the cleaning and excavation of 150 “en bloc” burials from PIPAC excavations (2001-2006).
- 2005-8 Field Archaeologist and Principal Bioarchaeologist. El Proyecto Arqueológico de la Planificación de Antiguo Copan (Honduras). PI: Dr. A.L. Maca. Archaeological excavations, analysis of all human and faunal remains, basic ceramic and lithic identification, and training undergraduates in field and laboratory methodology.
- 2004-8 Principal Bioarchaeologist, El Proyecto de Catálogo de Entierros, Centro Regional por Investigaciones de Historia y Antropología, Copán Ruinas Pueblo, Honduras, Central America (2004-2008) and The Peabody Museum of Ethnology and Archaeology, Harvard University (2008). PI: Dr. A.L. Maca. Inventorying and basic analysis of all human remains excavated at Copán since 1890 (n=1000), re-housing all material, basic conservation of skeletal elements and provenience information.
- 2003 Field Archaeology Student. Chau Hiix Archaeology Project (Belize). PI: Dr. K.A. Pyburn. Department of Anthropology, Indiana University.

### Conferences and Presentations

#### **Invited Papers**

- 2021 **K. Miller Wolf**, C. Bolte, and J. Worth. “A Hypothetical Bioarchaeological Reconstruction of the Fate of the 1559-1561 Luna Settlement People.” North American Society for Oceanic History meeting, Pensacola, FL. July 2021.
- 2020 **K. Miller Wolf**, “Disputing Patriarchy: A Bioarchaeological Analysis of the Power of Ancient Maya Women” in the “Hidden Lives of Women” poster session organized by C. Lee and M. Blueze. 89<sup>th</sup> annual American Association of Physical Anthropology meeting, Los Angeles, CA. April 2020. Cancelled due to Covid-19 Pandemic.
- 2019 **K. Miller Wolf**, “The Bioarchaeology of Inequality in Mesoamerica from Prehistoric, Contact, and Colonial Contexts”, in the Dependency, Inequality, and Material Culture Workshop, University of Bonn, Germany. February 12-14.
- 2019 **K. Miller Wolf**. “Society in Flux: Migration and Kinship during Sociopolitical Change in the Southern Lowlands” in the “Making and Breaking Boundaries in the Maya Lowlands: Alliance and Conflict across the Guatemala-Belize Border” session organized by C. Halperin and C. Freiwald. 83<sup>rd</sup> annual Society of American Archaeology meeting, Albuquerque, NM. April, 2019.
- 2019 T. Pugh, E. Chan, and **K. Miller Wolf**. “The Peal of Domination at San Bernabé, Petén, Guatemala” in the “After Cortés: Archaeological Legacies of the European Invasions in Mesoamerica” session organized by R. Alexander. 83<sup>rd</sup> annual Society of American Archaeology meeting, Albuquerque, NM. April, 2019.
- 2019 H. Plumer-Moodie and **K. Miller Wolf**. “Management of Skeletal Collections in the Three-Rivers Region“ in the “Ancient Maya Landscapes in Northwestern Belize, Part 1” session

organized by T. Guderjan and F. Valdez. 83<sup>rd</sup> annual Society of American Archaeology meeting, Albuquerque, NM. April, 2019.

- 2017 **K. Miller Wolf.** “Curating Large Skeletal Collections: An Example from the Ancient Maya Site of Copan, Honduras” in the “Curating the Past: The Practice and Ethics of Skeletal Conservation” session organized by K. Miller Wolf and C. Freiwald. Presented at the 82nd annual Society of American Archaeology meeting, Vancouver, BC. April, 2017.
- 2016 **K. Miller Wolf.** “Boundless Borders: The Bioarchaeology at the Maya Frontier” in the “Discovering Interconnections, Part II” session, A. Green. Presented at the 115th annual American Association of Anthropology meetings, Minneapolis, MI.
- 2016 **K. Miller Wolf.** “La Bioarqueología de Diversidad y Complejidad de la Antigua Sociedad Maya en Copán: Resultados de un estudio de estroncio y biodistancia” in the “Mesa Redonda Arqueología Patrimonio y Comunidad en Copan, Honduras” organized session, E. Garza. Presented at the 30th annual Simposio de Investigaciones Arqueológicas de Guatemala, Guatemala City. (In Spanish)
- 2016 **K. Miller Wolf** and T. Pugh. “The Bioarchaeology of Colonization and Missionization at San Bernabé, Late Petén Itzá” in the “Preclassic to Colonial: Current Investigations in the Petén Lakes Region, Guatemala” session organized by Y. Shiratori and N. Meissner. Presented at the 81st annual Society of American Archaeology meeting, Orlando, FL.
- 2016 M. Wolf and **K. Miller Wolf.** “Creating an Interdisciplinary Map of Social and Environmental Change through Topography and Bioarchaeology” in the “Changes in Latitudes, Changes in Attitudes: Transitions and Thresholds throughout Central America and Beyond” session, organized by S. Krause and L. Aebersold. Presented at the 81st annual Society of American Archaeology meeting, Orlando, FL.
- 2015 **K. Miller Wolf.** “The Bioarchaeology of Identity in Honduras: New Evidence for Biological Diversity and Cross-Cultural Complexity at Late Classic Copan” in the “The Ch’orti’ Maya Area: Guatemala, Honduras, and El Salvador in the Ancient and Historical Past” session, B. Metz and R. Quizar. Presented at the 114th annual American Association of Anthropology meetings, Denver, CO.
- 2015 **K. Miller Wolf.** “A Bioarchaeological Approach to Diversity and Complexity of Ancient Maya Society at Copan: Results from New Strontium and Biodistance Data” in the “Community Diversity in the Archaeological Past and the Complicated Present: Ongoing Field Research and Civic Engagements in the Copan, Valley, Honduras” session, W. Fash and B. Fash. Presented at the 80th annual Society of American Archaeology meetings, San Francisco, CA.
- 2015 C. Freiwald, **K. Miller Wolf**, T. Pugh “Bioarchaeological Perspectives on Population Shifts in the Petén Lakes Region” in the “Current Investigations in the Petén Lakes Region, Guatemala” session, J. Bracken and C. Freiwald. Presented at the 80th annual Society of American Archaeology meeting, San Francisco, CA.
- 2014 **K. Miller Wolf.** “Creating Community at Copan: The Intersection of Kinship and Migration at the Maya Frontier” in the “Bioarchaeological approaches to kinship: bridging biology, social relatedness, and theory” session, K. Paul and K. Johnson. Presented at the 79<sup>th</sup> annual Society for American Archaeology meeting, Austin, TX.



- 2014 C. Freiwald, **K. Miller**, T.D. Price, J.H. Buron, P. Fullagar, C. Wells. "Reinterpreting ancient population moment in Mesoamerica: new strontium and oxygen isotopes values in western Honduras" in "Mobility and Migration over Mesoamerica in Classic and Postclassic Times" session, G. Pereira and C. Arnauld. Presented at the 79<sup>th</sup> annual Society for American Archaeology meeting, Austin, TX.
- 2014 R. Lamela, T. Pugh, and **K. Miller**. "Catholic Mortuary Practices of the Fifteenth to Eighteenth Century: A Comparison Between Tayasal, Peten, Guatemala and the Iberian Peninsula" in the "Recent Work at Nixtun-Ch'ich' and Tayasal, Petén, Guatemala" session, T. Pugh and P. Rice. Presented at the 79<sup>th</sup> annual Society for American Archaeology meeting, Austin, TX.
- 2013 **K. Miller**. "Migration and Culture Contact at Copan: The Bioarchaeology of a City at the Maya Frontier" in the "Traveler's Log: The Past Present, and Future of Migration and Travel in Mesoamerica" session, K. Miller and A. Tokovinine. Presented at the 112<sup>th</sup> annual American Anthropological Association meeting, Chicago, IL.
- 2013 **K. Miller**, C. Frewiald. "Identifying ancient population movement in Honduras using strontium and oxygen isotopes: New values and interpretations" in the 12<sup>th</sup> Annual Archaeology Chemistry Symposium. Presented at the Annual Meeting of the American Chemical Society, New Orleans, LA.
- 2011 **K. Miller**. "Bones, Burials and Behavior: Tombs from ancient Copan" in the "Current Research in Maya Bioarchaeology" session, G.A. Wrobel. Presented at the 76<sup>th</sup> annual Society for American Archaeology meeting, Sacramento, CA.
- 2011 A. Maca, G. Pérez Martinez, **K. Miller**, and S. Plank. "El Bosque" in the "Current Research in Copan Archaeology" session, K. Landau. Presented at the 76<sup>th</sup> annual Society for American Archaeology meeting, Sacramento, CA.
- 2009 J.E. Buikstra, **K. Miller**, L.E. Wright. "Robert Sharer and the Conjunctive Approach: A Bioarchaeological Perspective" in the session in honor of Dr. Robert Sharer. Presented at the 74<sup>th</sup> annual Society for American Archaeology meeting, Atlanta, GA.
- 2008 **K. Miller**, J.E. Buikstra. "Migration, Foreignness, and Kingship at Copan" in the "Discourses of Distance among the Maya" session, C. McNeil and T. Pugh. Presented at the 107<sup>th</sup> annual American Anthropological Association meeting, San Francisco, CA.
- 2008 **K. Miller**, J.E. Buikstra, J. Piehl, E.W. Andrews, K.J. Knudson. "Identifying Elite Residential Mobility through Strontium Isotope Analysis at Late Classic Copan, Honduras" in the "Beyond Status: Meaning, Metaphor, and Identity in Mortuary Practices" session, S.M. Whittlesey and J.A. Ezzo. Presented at the 73<sup>rd</sup> annual Society for American Archaeology Meetings, Vancouver, BC.
- 2006 **K. Miller**. "The Bioarchaeology of Tomb 1, Group 11K-6 in light of conservation issues at Copán." in the "PAPAC: The archaeology and conservation of ancient urban Copán" session, K. Miller and A.L. Maca. Presented at the 71<sup>st</sup> annual Society for American Archaeology meetings. San Juan, PR.

2005 **K. Miller.** “Conservación de los Entierros de Antigua Copán.” Presented at the 1<sup>st</sup> annual Copan Archaeological Symposium. Copán, Honduras. (Spanish)

**Invited Lectures (Academic)**

2021 **K. Miller Wolf,** “Dental morphometric traits and Maya kinship reconstructions” at Texas-Tech University for A. Novotny’s Dental Anthropology course, April 14, 2021.

2021 **K. Miller Wolf,** “Commingled remains and sex estimation in the Maya region” at University of Mississippi for C. Freiwald’s Human Osteology course, March 30, 2021.

2020 **K. Miller Wolf,** “Bioarqueología de la vida y la muerte en la Antigua Copán” in "Webinario de Antropología en Honduras: Expositores de Honduras, Nicaragua, Guatemala, México, Estados Unidos y Japón" Series. November 19, 2020. Available from Universidad Autónoma Nacional de Honduras, Departamento de Antropología Facebook page. (In Spanish)

2020 **K. Miller Wolf,** “Bioarchaeology in Mesoamerica from Prehistoric, Contact, and Colonial Contexts”, University of South Alabama Archaeology Museum, Mobile, AL. January 24, 2020.

2017 **K. Miller Wolf,** “Perspectives on Life and Death in Mesoamerica from Skeletal Remains”, Lectures in Archaeology Series, Maya Society of Minnesota, Minneapolis, MN. November 10, 2017.

2017 **K. Miller Wolf,** “How to Decipher the Details of Skeletal Remains from Ancient Maya Burials and Tombs”, Workshop in Archaeology Series, Maya Society of Minnesota, Minneapolis, MN. November 11, 2017.

2017 **K. Miller Wolf,** “Creating Community at Copan: Migration and Kinship at the Maya Frontier”, Lectures in Contemporary Anthropology Series, Miami University, Oxford, OH. September 28, 2017.

2017 **K. Miller Wolf,** “Perspectives of Life and Death among the Ancient Maya from Skeletal Remains”, University of Bergen, Department of Archaeology, History, Cultural Studies, and Religion. Bergen, Norway, March 15, 2017.

2017 **K. Miller Wolf,** "Bones Don't Lie: What Skeletons Tell Us About Life and Death in Ancient Mesoamerica", University of Mississippi, Department of Sociology and Anthropology, Oxford, MS, February 9, 2017.

2016 **K. Miller Wolf,** “A Bioarchaeological Approach to Diversity and Complexity of Ancient Maya Society at Copan: Results from New Strontium and Biodistance Data”, Indiana University Purdue University Indianapolis, Department of Anthropology, Indianapolis, IN, February 4, 2016.

2015 **K. Miller,** “Human Remains in Copan Tombs” a workshop to be presented at the 12th Annual Tulane Maya Symposium “Royal Chambers Unsealed: Tombs of the Classic Maya” March 22, 2015.

2014 **K. Miller.** “Copan Acropolis Burials and Results of Analysis of Copan Skeletal Collection”. Proyecto Arqueológico Acropolis Copán (PAAC) Conference. May 31, 2014.

- 2013 **K. Miller.** “Vida en la Frontera Maya: El significado de la migración en la Antigua Copan” Universidad Nacional Autonoma de Honduras, Tegucigalpa. (Spanish)
- 2011 **K. Miller.** “Voices from ancient Maya skeletons: Advances in analyzing death, the body, and burial” at the 29th Annual University of Pennsylvania Museum Maya Weekend, “Advances in Analysis and Presenting the Past.” Found online at:  
<http://www.youtube.com/user/pennmuseum#p/c/2C77B3952F383CD3/3/Q0PFUKbDukM>
- 2006 **K. Miller.** “Maya Bioarchaeology and Conservation of Skeletal Material.” Lecture for University of New Mexico Art History and Archaeology Field School at Copan, Honduras, Dr. J. Ahlfeldt-von Schwerin, and G. Tercero, Co-Directors.
- 2006 **K. Miller.** “Human Osteology, Bioarchaeology and the ancient Maya.” Lecture for Universidad Nacional Autonoma de Honduras, Summer Exchange Program.
- 2005 **K. Miller.** “The Skeletal Collection at Copán, Honduras.” Lecture for University of New Mexico Art History and Archaeology Field School at Copan, Honduras, Dr. J. Ahlfeldt-von Schwerin, Director.

#### **Invited Lectures (Community)**

- 2020 “Excavating Ancient Burials in the Jungles of Central America”, Florida Public Archaeology Network, Sept. 10, 2020.
- 2018 Forensic Anthropology, Richmond High School, Heidi Hisrich, “Human Body Systems” Class. August 24, 2018.
- 2018 “Archaeology”, Hannah Myers, Greenfield Middle School, Greenfield IN, March 9, 2018.
- 2017 “Life and Death in Central America’s Prehistory”, Literary Society of Richmond, IN, December 10, 2017.
- 2017 “Identity, Beauty, and Culture”, Girls Inc., Richmond, IN, December 13, 15, and 17, 2017.
- 2017 “Identity, Beauty, and Culture”, Girls Inc., Richmond, IN, April 10, 12, and 14, 2017.
- 2016 “Identity, Beauty, and Culture”, Girls Inc., Richmond, IN, December 5, 7, and 9, 2016
- 2016 Forensic Anthropology, Richmond High School, Heidi Hisrich, “Sherlock Bones” Class. Sept. 9, 2016.
- 2016 “Maya Archaeology”, Third Grade Academy, Richmond, IN, June 13, 2016.
- 2016 “Beautiful is What You Are”, Grades 6-8, Girls Inc. Richmond, IN, March 9 and 11, 2016
- 2015 Forensic Anthropology, Richmond High School, Heidi Hisrich, “Biomedical Innovation” Class. Sept. 19, 2015.
- 2015 “Beautiful is What You Are”, Grades 6-8, Girls Inc. Richmond, IN, February 11 and 13, 2015.
- 2015 Forensic Anthropology, Health and Occupation Students of America, Richmond High School Chapter, February 21, 2015.

#### **Invited Lectures (Campus)**

- 2020 “How to Read in Grad School” Brown Bag Series for Graduate Anthropology Association, University of West Florida. September 29, 2020.
- 2020 “Grant Writing Workshop” Graduate Anthropology Association, University of West Florida. March 3, 2020.
- 2019 “Opening Lecture for Research Day by Recipient of 2018-2018 IUE Research Award” as, Faculty Research Celebration. March 22, 2019.
- 2019 “Archaeological Research in Central America by 2018 Summer Faculty Fellow”, Faculty Research Celebration, March 22, 2019.
- 2018 “The Meaning of Research”, Faculty Research Celebration, Closing Speaker, April 27, 2018.
- 2016 “The Story of the St. John’s College Remains”, Indiana University East, October 21, 2016.

- 2016 “Experiential Learning in Anthropology at IUE”, Indiana University East, August 17, 2016.  
 2016 “Diet in the Archaeological Record”, “You Are What You Eat” Program, Indiana University East, April 4, 2016.  
 2016 “A Bioarchaeological Approach to Diversity and Complexity of Ancient Maya Society: Results from Strontium and Biodistance Data”, Indiana University East, Feb. 26, 2017.

**Volunteered Papers and Posters (\*Student co-authors)**

- 2021 **K. Miller Wolf**. “Using the Patella to Estimate Sex in a Terminal Classic Maya Bone Deposit of Commingled Human Remains” 90th annual American Association of Physical Anthropologists meeting, Baltimore, MD. March, 2021.
- 2019 **K. Miller Wolf**. “An Intra-site Biodistance Analysis of the Maya: Dental Evidence for Urbanism at Copan”. 88<sup>th</sup> annual American Association of Physical Anthropologists meeting, Cleveland, OH. March, 2019.
- 2019 \*Y. Flynn-Arajdal, **K. Miller Wolf**, C. Freiwald, and C. Halperin. “Social Identity and Isotopic Analysis of the Burials of Ucanal, Petén, Guatemala: Results and Interpretations” in the “Isotopic Perspectives and Mobility” session. 83<sup>rd</sup> annual Society of American Archaeology meeting, Albuquerque, NM. April, 2019.
- 2017 \*S. Winstead, **K. Miller Wolf**, H. Plumer, T. Guderjan. “Length and Robusticity of Metacarpals and Metatarsals to Estimate Physiological Sex from Ancient Maya Skeletal Remains in Northern Belize.” Presented at the 82nd annual Society of American Archaeology meeting, Vancouver, BC.
- 2017 \*L. Woolwine, L. Atha, N. Shepetuk, H. Plumer, **K. Miller Wolf**, C. Hanratty, T. Guderjan. “Keeping it in the Family?: An Investigation into the Relatedness of Individuals Found in an Ancient Maya *Chultún*.” Presented at the 82nd annual Society of American Archaeology meeting, Vancouver, BC.
- 2017 C. Freiwald, **K. Miller Wolf**, T. Pugh. “Early Spanish colonialism in Northern Guatemala: Identifying Itza Mayas at the Mission San Bernabé using Strontium, Carbon, and Oxygen Isotope Assays and Biodistance Analyses”. Presented at the 86th annual American Association of Physical Anthropologists meeting, New Orleans, LA.
- 2017 D. Bullock, **K. Miller Wolf**, W. Mohamed, M. Wolf. “Igniting the Passion: Examples for Teaching Anthropology, Sociology, and Geography Online”. Presented by the first author at the annual Midwest Sociological Society meeting, Milwaukee, WI.
- 2009 **K. Miller**. “Dental Modification as a Social Identifier.” Presented at the 42<sup>nd</sup> Chacmool Conference, Calgary, AB.
- 2009 **K. Miller**, C.M. Stojanowski. “Biological Structure of the Early and Middle Holocene Gobero Site Burial Complex, Niger, Western Sahara Desert.” Poster presentation at the 78th annual American Association of Physical Anthropologists meeting, Chicago, IL.
- 2009 A. Maca, **K. Miller**. “Copan's Q'eqch'i Barrio?” Presented at the 74<sup>th</sup> annual Society for American Archaeology meeting, Atlanta, GA.
- 2006 **K. Miller**. “Current Bioarchaeological Research at Copán, Honduras” Association of Anthropology Graduate Students Brown Bag Lecture Series, Tempe, AZ.

- 2003 **K. Miller.** “A Metric Analysis of Sacral Vertebrae of Late Woodland and Mississippian Lower Illinois River Valley Children Aged Three to Adolescence.” Presented at the annual Bioarchaeologist and Forensic Anthropologist Association meeting, Chicago, IL.

#### **Conference Symposia Organized**

- 2017 “Curating the Past: The Practice and Ethics of Skeletal Conservation”, organized with C. Freiwald at the 82<sup>nd</sup> Annual Society of American Archaeology meeting, Vancouver, BC.
- 2013 “Traveler’s Log: The Past, Present, and Future of Migration and Travel in Mesoamerica”, co-organized with A. Tokovinine at the 112<sup>th</sup> Annual American Anthropological Association meeting, Chicago, IL.
- 2006 “PAPAC: The archaeology and conservation of ancient urban Copán”, organized with A. Maca, at the 71<sup>st</sup> Annual Society for American Archaeology meeting in San Juan, PR.

#### **Archaeology and Physical Anthropology Reports**

- 2021 K. Miller Wolf. “Human Remains Report for University of West Florida (UWF) Location: Gulf Power 8ES”. May 6, 2021.
- 2019 J. Kwoka, H. Plumer-Moodie, **K. Miller Wolf.** “Tz’unun Str. 21 Site” Report. *Blue Creek Archaeological Report*, 2019, edited by T. Guderjan. On file with the National Institute of Cultural Heritage, Belize and at MRP.org.
- 2018 **K. Miller Wolf.** “Análisis de Entierros de Group 8N-11, Op. 14/1 y Op. 14/2, del Proyecto PIACASS” On file with the Instituto Hondureño de Antropología e Historia and Centro Regional por Investigaciones de Arqueología (CRIA).
- 2018 C. Quiroz, **K. Miller Wolf.** “Excavations at Structure 74, Xnoha” *Blue Creek Archaeological Report*, 2018, edited by T. Guderjan. On file with the National Institute of Cultural Heritage, Belize and at MRP.org.
- 2018 **K. Miller Wolf.** “Excavaciones de entierros de Temporada 2018” *Proyecto Arqueológico Ucanal: Informe Preliminar* Presentado al Instituto de Antropología e Historia de Guatemala de las Temporadas de Investigaciones 2018, edited by C. Halperin and J. Garrido. Unpublished manuscript on file, Department of Anthropology, Université de Montreal and Instituto de Antropología e Historia de Guatemala.
- 2018 **K. Miller Wolf.** “Programa de Fotogrammetria del Craneos de Copan” On file with the Instituto Hondureño de Antropología e Historia and Centro Regional por Investigaciones de Arqueología (CRIA).
- 2018 **K. Miller Wolf.** “Análisis de Entierros de El Cajón” On file with the Instituto Hondureño de Antropología e Historia and Centro Regional por Investigaciones de Arqueología.
- 2016 J.A. Cotom, **K. Miller Wolf.** Excavaciones del Grupo 141 del sitio Ucanal: Operación 4. Chapter 5 In *Proyecto Arqueológico Ucanal: Informe Preliminar* Presentado al Instituto de Antropología e Historia de Guatemala de las Temporadas de Investigaciones 2016, edited by C. Halperin and J. Garrido. Unpublished manuscript on file, Department of Anthropology, Université de Montreal and Instituto de Antropología e Historia de Guatemala.

- 2016 **K. Miller Wolf.** Análisis de los restos óseos (Entierros 3-1;4-1;6-1; 6-2; 6-3; 8-1). Chapter 12 In *Proyecto Arqueológico Ucanal: Informe Preliminar* Presentado al Instituto de Antropología e Historia de Guatemala de las Temporadas de Investigaciones 2016, edited by C. Halperin and J. Garrido. Unpublished manuscript on file, Department of Anthropology, Université de Montreal and Instituto de Antropología e Historia de Guatemala.
- 2016 C. Freiwald, **K. Miller Wolf**, T. Pugh. Los orígenes de la gente de San Bernabé: Muestras isotópicas de la gente y sus animales domésticos durante las primeras décadas de colonialismo en el Petén, Guatemala. In *Proyecto Arqueológico Tayasal: Informe Preliminar* Presentado al Instituto de Antropología e Historia de Guatemala de las Temporadas de Investigaciones 2015-2016, edited by Timothy W. Pugh and Evelyn Chan. Unpublished manuscript on file, Department of Anthropology, Queens College.
- 2016 **K. Miller Wolf.** “Excavación de Entierros *en Bloc*, CRIA”, On file with the Instituto Hondureño de Antropología e Historia and Centro Regional por Investigaciones de Arqueología (CRIA).
- 2015 **K. Miller Wolf.** Proyecto Arqueológico Tayasal: Informe del Análisis de Entierros. In *Proyecto Arqueológico Tayasal: Informe Preliminar* Presentado al Instituto de Antropología e Historia de Guatemala de las Temporadas de Investigaciones 2014-2015, edited by Timothy W. Pugh and Evelyn Chan. Unpublished manuscript on file, Department of Anthropology, Queens College.
- 2014 **K. Miller.** “Analysis of PABAR, Op. 70, Sub. 19, Burial 1” On file with the PABAR Project (P.I. K. Landau) at the Centro Regional por Investigaciones de Arqueología.
- 2012 **K. Miller.** “Analysis of PARACOPAN Burials.” On file with the PARACOPAN Project (P.I.s W. Fash, B. Fash, J. Ramos) at the Centro Regional por Investigaciones de Arqueología (CRIA).
- 2011 **K. Miller.** “Análisis de los Entierros, Huesos Humanos.” In *Proyecto Arqueológico Tayasal: Informe Preliminar* Presentado al Instituto de Antropología e Historia de Guatemala de las Temporadas de Investigaciones 2010-2011, edited by Timothy W. Pugh and José Rómulo Sánchez Polo, pp. 83-103. Unpublished manuscript on file, Department of Anthropology, Queens College.
- 2011 **K. Miller.** “Análisis de los Entierros, Huesos Humanos.” In *Proyecto Arqueológico Tayasal: Informe Preliminar* Presentado al Instituto de Antropología e Historia de Guatemala de las Temporadas de Investigaciones 2010-2011, edited by Timothy W. Pugh and José Rómulo Sánchez Polo, pp. 83-103. Unpublished manuscript on file, Department of Anthropology, Queens College.
- 2009 **K. Miller.** “Informe Proyecto Oropéndola, Excavación de los Restos Humanos de Op. 41-2, Tumba 08-01, Lote 1601 en el Laboratorio (CRIA), 19 Mayo 2009 – 6 Junio 2009.” On file with the Asociación Copan, Honduras and the Instituto Hondureño de Antropología e Historia.
- 2009 **K. Miller.** “Informe Proyecto Oropéndola, Excavación de Op. 41-2, Tumba 08-01, Lote 1601, 7 – 13 Marzo 2009.” On file with the Asociación Copan, Honduras and the Instituto Hondureño de Antropología e Historia.

- 2009 **K. Miller.** “Informe por el Colección de Muestras por Maya Isotope Project y el Age and Dynasty Project en Copan, Junio 2008.” On file in the Centro Regional por Investigaciones de Arqueología (CRIA) library and the Instituto Hondureño de Antropología e Historia.
- 2006 **K. Miller.** “Informe Proyecto de Catalogo de Entierros 2006.” Centro Regional por Investigaciones de Arqueología. On file with the PAPAC project, the Centro Regional por Investigaciones de Arqueología (CRIA) library, and the Instituto Hondureño de Antropología e Historia.
- 2005 **K. Miller.** “Informe por Entierros 1, 2, 3 e 4.” Proyecto Arqueológico por la Planificación de Antigua Copan (PAPAC), Grupo 11K-6, Op. 68/1. PI: Drs. A.L Maca and S. Plank. Colgate University. On file with the PAPAC project and in the Centro Regional por Investigaciones de Arqueología (CRIA) library.
- 2005 **K. Miller.** “Informe de Estructura 24, Plaza B, Trinchera N 473, E 521.” Proyecto Arqueológico por la Planificación de Antigua Copan (PAPAC), Grupo 11K-6, Op. 68/1. PI: Drs. A.L Maca and S. Plank, Colgate University. On file with PAPAC project and in the Centro Regional por Investigaciones de Arqueología (CRIA) library.
- 2005 **K. Miller.** “Informe Proyecto de Catalogo de Entierros 2004-2005.” Centro Regional por Investigaciones de Arqueología (CRIA). On file with the PAPAC project and in the Centro Regional por Investigaciones de Arqueología (CRIA) library.

#### **Public Dissemination/Press**

- 2020 “Skeletons of Copan” featured article about conservation work in Copan written by Jeremy Morrison for InWeekly, Pensacola, FL, February, 2020.
- 2017 Radio Interview on 101.7 “The Point” by Phil Quinn re: IUE Archaeological Research Center, May 16, 2017.

#### **Technical Workshops**

- 2010 “Dental Anthropology Association Workshop on Tooth Crown and Root Morphology.” R. Scott, S. Burnett, B. Hemphill, J. Lukacs, J. Irish, and S. Bailey. Albuquerque, NM.
- 2007 “Transition Method Workshop.” G. Milner and J.E. Buikstra, UADY, Merida, MX.

#### **Professional and Community Leadership or Service**

- 2020- Faculty Advisor, “Discussions on Equality” student club, University of West Florida.
- 2020- Committee on Race and Diversity, Anthropology, University of West Florida
- 2020- General Education Committee, University of West Florida
- 2020- University Fees Committee, University of West Florida
- 2020 Graduate Admission Committee, Anthropology, University of West Florida.
- 2020- Biological Anthropology Women’s Mentoring Network. American Association for Physical Anthropology.
- 2019- Grant Reviewer, National Science Foundation.
- 2019- Title IX Committee Representative, University of West Florida, Pensacola, FL.
- 2019- Student Conduct Representative, Office of Student Rights and Responsibilities, University of West Florida, Pensacola, FL.
- 2019- Office of Undergraduate Research Grant Reviewer, Office of Undergraduate Research, University of West Florida. Pensacola, FL.
- 2018-9 Board Vice President, AMIGOS, Latinx focused organization in Richmond, IN.
- 2018-9 Bachelor of General Studies Steering Committee, Indiana University East
- 2017-9 “Let’s Talk” Committee, Indiana University East

- 2016-9 Board member, AMIGOS, Latinx focused organization in Richmond, IN.
- 2016-9 Co-creator “Identity, Beauty, and Culture” Program for Richmond High School, Girls Inc.
- 2016- Peer reviewer: Journal of Archaeological Science; University of Florida Press; BAR Archaeological Series
- 2015 Search and Screen Committee Member (English AY 15/16, Spanish AY 16/17)
- 2015-19 Richmond High School, Future Scientists Club, Speaker, Richmond, IN.
- 2015-17 LEAD Faculty for Online Programming for Indiana University East.
- 2014-19 Co-creator, “Beautiful is What You Are” Program for Girls Inc., Richmond, IN.
- 2008-9 Peer Grant Reviewer, Graduate and Professional Student Association, ASU.
- 2007-12 Bioarchaeology Graduate Mentor, School of Human Evolution & Social Change, ASU.
- 2006-8 Conduct Committee Representative, School of Human Evolution & Social Change, ASU.
- 2006-7 Bioarchaeology Representative, Association for Anthropology Graduates Students, ASU.
- 2004- Training students abroad in osteological and bioarchaeological field and laboratory methodology.

**Graduate Advising:**

**UWF Master’s Committee Chair**

- Kevin Cabrera, In Progress. “Evaluating Diet and Gender among Subadults, Adolescents, and Adults in ancient Copan, Honduras”
- Meagan Pennington, In Progress. “Childhood at Copan: Correlating Dental Development and Long-bone Growth in a Prehistoric Urban Center”
- Tiffany Santiago, In Progress. “Paleopathology of Maya Migrants at ancient Copan, Honduras”

**UWF Master’s Committee Member**

- Stephanie Hartley, 2020. “A Hierarchy of Expert Performance as Applied to Forensic Anthropology”
- Allison Hutson, In Progress. “Comparisons of Mortuary Data and Demography for AME Zion Cemetery and the Poor Farm in Pensacola, FL”
- Enrique Plasencia, In Progress. “Skeletal Markers of Stress: Investigating Possible Migrant Remains in a South Florida Cold-case Sample”
- Preya Ramey, In Progress. “The Cultural Anthropology of Autism and University Education”
- Ariana Strasheim, In Progress. “Validating the Use of Osteoarthritis as an Indicator of Age in Human Skeletal Remains”
- Taylor Walkup, In Progress. “Does Structural Violence Impact Forensic Age Estimation?: Investigating Skeletal Indicators of Biological ‘Weathering’ in Modern U.S. Individuals”

**PhD Committee Outside Member**

- Alejandro Torres, In Progress, University of Illinois-Chicago, PhD Committee Member. “Migration, Kinship, and Identity of the Early Classic Maya in Three-Rivers Region, Belize”

**Master’s Committee Outside Member**

- Yasmine Flynn-Ajardal, Completed 2019, Université du Montreal. “Social Identities and Isotopic Analyses of the Burials from the Archaeological Site of Ucanal, Petén, Guatemala”

**Professional Memberships:** American Anthropological Association, American Archaeological Association, American Association of Physical Anthropologists, American Chemical Society, Archaeological Institute of America, Dental Anthropology Association, Register of Professional Archaeologists, Society for American Archaeology

**Skills:** Proficient in Spanish, Windows and Macintosh platforms, Canvas, Pearson Learning Studio, Blackboard, Peoplesoft, SPSS, Systat. Skilled in dental anthropology, biodistance analysis, identification of fragmentary skeletal remains, reconstruction, biogeochemical analyses (collection, clean lab processing, and mass spectrometry for C, O, Sr, and trace elements). Trained in the Milner-Boltsen “Transition Method” for ageing human skeletal material.



## References

**Dr. Jane E. Buikstra** (Research Collaborator and Dissertation Committee Supervisor)  
Regent's Professor, School of Human Evolution and Social Change, Arizona State University, PO Box 872402, Tempe, AZ 85287. Phone: (480) 965-6213. Email: Buikstra@asu.edu

**Dr. Christina Halperin** (Director of the Ucanal Archaeological Project and Research Collaborator)  
Assistant Professor, Département d'anthropologie, Université de Montréal, Pavillon Lionel-Groulx, 3150 Jean-Brillant, Montréal, QC H3T 1N8. Phone (514) 343-6111 Ext. 1532. Email: Christina.halperin@ucmontreal.ca

**Dr. Timothy W. Pugh** (Director for Tayasal Archaeological Project and Research Collaborator)  
Professor, Department of Anthropology, Queen's College of the City University of New York, Powdermaker Hall 314, 65-30 Kissena Blvd, Flushing, NY, 11367. Phone: (718) 997-2896. Email: Timothy.Pugh@qc.cuny.edu

**Dr. Ellen E. Bell** (Research Collaborator and Committee Member)  
Associate Professor, Department of Anthropology, California State University Stanislaus, Bizzini Hall, Room 215, 1 University Circle, Turlock, CA 95382. Phone: (209) 667-3127. Email: ebell3@csustan.edu

**Dr. Carolyn Freiwald** (Research Collaborator)  
Assistant Professor, Department of Anthropology, University of Mississippi, P.O. Box 1848. University, MS 38677-1848. Phone (662) 915-6544. Email: crfreiwa@olemiss.edu

**Dr. William L. Fash** (Director for Harvard's Copan Project)  
Charles P. Bowditch Professor of Central American and Mexican Archaeology and Ethnology, Department of Anthropology, Harvard University, 11 Divinity Avenue, Cambridge, MA 02138. Phone: (617) 496-4884. Email: wfash@fas.harvard.edu

**Dr. Loa P. Traxler** (Research Collaborator)  
Associate Professor and Director of Museum Studies, Department of Anthropology, Maxwell Museum, University of New Mexico, MSCO1 1050, 1 University of New Mexico, Albuquerque, NM 87131. Phone: (505) 277-2583. Email: lptraxler@unm.edu

**Dr. Wazir Mohamed** (Colleague from Indiana University East)  
Department of Sociology, Anthropology, and Geography, 2325 Chester Blvd. Richmond, IN 47374. Phone: (765) 973-8250. Email: wmohamed@iue.edu

**Dr. Kelly J. Knudson** (Committee Member)  
Professor and Director of Center for Bioarchaeological Research and the Archaeology Chemistry Laboratory at the School of Human Evolution and Social Change, Arizona State University, PO Box 872402, Tempe, AZ 85287. Phone: (480) 727-0767. Email: Kelly.knudson@asu.edu

**Dr. Christopher M. Stojanowski** (Committee Member)  
Professor, Center for Bioarchaeological Research and Associate Director of Undergraduate Studies at the School of Human Evolution and Social Change, Arizona State University, PO Box 872402, Tempe, AZ 85287. Phone: (480) 727-0768. Email: Christopher.stojanowski@asu.edu