

Curriculum Vitae

Nathan Lawres, Ph.D., F.F.T.2
117 Danny Dr. Apt. D
Carrollton, GA
(239) 269-0187
nlawres@westga.edu

EDUCATION

- University of Florida, Gainesville, FL*
2019 Ph.D. in Anthropology
Dissertation: Engaging the Monumental Through the Ontological: The Belle Glade Monumental Landscape of South Florida
Advisor: Dr. William Marquardt
- University of Central Florida, Orlando, FL*
2012 M.A. in Anthropology
Thesis: “You Have Guns and So Have We”: An Ethnohistoric Analysis of Creek and Seminole Combat Behaviors
Advisor: Dr. Rosalyn Howard
- University of Central Florida, Orlando, FL*
2008 B.A. in Anthropology with Honors in the Major
Minors: North American Indian Studies & Sociology
Honors Thesis: Native and African Cultures and their Resistance to Oppression in Florida Prior to 1850
Advisor: Dr. Rosalyn Howard

RESEARCH AREAS

Ontologies, Materialities, Monumentality, Southeastern archaeology; Florida archaeology; Archaeology and Anthropology of Warfare; Native American culture and history (focus on Southeast); Diaspora and Coalescence; Native American philosophy; Anthropology of resistance; GIS applications in archaeology; Resilience; Historical Ecology and the dynamics of long-term human-environment relations

ACADEMIC AWARDS AND HONORS

Florida Museum of Natural History Ripley P. Bullen for Student Excellence in Florida/Circum-Caribbean Anthropology Research	2018
UF Graduate School Fellowship (formerly Alumni Association Fellowship)	2013 – 2017
Florida Anthropological Society Student Paper Competition Winner	2015, 2016
UCF College of Sciences Dean's List	2006 – 2008
UCF Scholar's Award	2007 – 2008
National Dean's List	2007 – 2008
Chuck Wilde Scholarship Award	2006, 2008

EXTERNAL GRANTS & FUNDING

2016 Florida Archaeological Council's John W. Griffin Award	\$800.00
Grant Title: “Kissimmee-Okeechobee Everglades Regional Earthworks Survey (KORES)”	

2016 Florida Anthropological Society's Dorothy Moore Award \$500.00
Grant Title: "Kissimmee-Okeechobee Everglades Regional Earthworks Survey (KORES)"

INTERNAL GRANTS & AWARDS

2019 University of Florida Department of Anthropology Graduate Student Travel Award \$400.00
2019 Florida Museum of Natural History Graduate Student Travel Award \$900.00
2018 Florida Museum of Natural History Knight Endowment for South Florida Archaeology Award \$2000.00
2018 Florida Museum of Natural History Ripley P. Bullen Award \$250.00
2018 University of Florida Department of Anthropology Charles Fairbanks Award \$1300.00
2017 University of Florida Department of Anthropology Graduate Student Travel Award \$350.00
2017 University of Florida Office of Research Graduate Research Travel Award \$300.00
2017 University of Florida Graduate Student Council Travel Award \$350.00
2017 Florida Museum of Natural History/Randell Research Center Travel Award \$100.00
2017 University of Florida Department of Anthropology Waggoner Grant in Aid \$1000.00
2016 University of Florida Department of Anthropology Graduate Student Travel Award \$200.00

PUBLICATIONS

Peer Reviewed Articles:

Lawres, Nathan R., Andrew Carter, Timothy Murtha, Madeline Brown, and Tara Mazurczyk

2019 Back to the Front: Archaeological Resources and the Planning Process. *Environmental Practice* 21(4):189-200.

Murtha, Timothy M., **Nathan R. Lawres**, Tara Mazurczyk, and Madeline Brown

2019 Investigating the Role of Archaeological Information and Practice in Landscape Conservation Design and Planning in North America. *Advances in Archaeological Practice* 7(4):382-394.

Lawres, Nathan R. and Matthew H. Colvin

2017 Presenting the First Chronometric Dates from Big Mound City, Florida. *The Florida Anthropologist* 70(1-2):59-69.

Lawres, Nathan R.

2017 Materializing Ontology in Monumental Form: Engaging the Ontological in the Okeechobee Basin, Florida. *Journal of Anthropological Research* 73(4):647-694.

Lawres, Nathan R.

2014 Reconceptualizing the Landscape: Changing Patterns of Land-Use Among a Coalescent Culture. *Journal of Anthropological Research* 70(4):543-572.

Butler, David S. B. and **Nathan R. Lawres**

2014 Modeling Belle Glade Lithic Use Behaviors: A Case Study from Highlands County. *The Florida Anthropologist* 67(3):113-135.

In Press Articles:

Lawres, Nathan R. and Matthew H. Colvin

In press Evidence for Large-Scale Rapid Construction in a Belle Glade Monument: Big Mound City Revisited. *The Florida Anthropologist* 72(4):215-243.

Submitted Articles:

Thompson, Victor D., William H. Marquardt, Michael Savarese, Karen J. Walker, Lee A. Newsom, Isabelle Lulewicz,

Nathan R. Lawres, Amanda D. Roberts Thompson, A. R. Bacon, Christoph A. Walser

Ancient Engineering of Fish Capture and Storage in Southwest Florida. Submitted December 2019 to *PNAS*.

Peer Reviewed Articles in Progress:

Lawres, Nathan R., Allan Bacon, Matthew H. Colvin, Christian Davenport, and Julio Pachon
Reassessing Big Mound City: The Temporality of Belle Glade Mound-Building Practices. Projected publisher:
Southeastern Archaeology.

Lawres, Nathan R. and Matthew H. Colvin
Gathering Relations in an Aqueous World: Ontology, Monumentality, and the Belle Glade Landscape. Projected publisher:
Journal of Archaeological Research.

Lawres, Nathan R.
From Disparity to Unity: Negotiating a Coalescent Identity Through Practice and Reference. Projected publisher:
American Ethnologist.

Lawres, Nathan R. and Allan Bacon
Multi-elemental analysis of Belle Glade monumental earthworks: Testing the raised agriculture hypothesis. Projected
publisher: *Southeastern Archaeology*.

Lawres, Nathan R., Allan Bacon, and Julio Pachon
Assessing building sequences in the absence of visible stratification. Projected publisher: *Journal of Archaeological
Science*.

Lawres, Nathan R., Allan Bacon, and William H. Marquardt
Calusa Hydraulic Engineering: Assessing the hydraulic conductivity of the Mound Key water courts. Projected publisher:
Journal of Archaeological Science.

Non-Peer Reviewed Articles:

Lawres, Nathan
2018 The Belle Glade Monumental Landscape. Friends of the Randell Research Center Newsletter 17(1):1-2.

Lawres, Nathan and David S. B. Butler
2010 What is a field school, you ask? KVAHC Monthly Newsletter

SELECTED TECHNICAL REPORTS (OUT OF MORE THAN 30 TOTAL)

Lawres, Nathan and Julie Labate
2011 Phase I Archaeological Survey of Hammock Number 69, Area Six, Brighton Reservation. Report prepared for
STOF Environmental Resources Management Department and STOF Division of Forestry, 2011

Lawres, Nathan, Julie Labate and Maureen Mahoney
2010 A Phase I Archaeological Survey of the Proposed Angie Cypress Lease Addition, Big Cypress Reservation. Report
prepared for STOF Environmental Resources Management Department, 2010

Lawres, Nathan and Julie Labate
2010 Phase I Archaeological Survey of Hammock No. 11, Area Six, Brighton Reservation. Report prepared for STOF
Environmental Resources Management Department and STOF Division of Forestry, 2010

Lawres, Nathan and Julie Labate
2010 Assessment of the Impacts of Palm Harvesting on Archaeological Sites. Report prepared for STOF Environmental
Resources Management Department and STOF Division of Forestry, 2010

Butler, David with contributions by Jessica Clover, Nathan Lawres and Ryan Murphy
2008 The Blueberry Site, Phase I Excavation: A Case Study in Goal Oriented Public Archaeology. 8HG678 Phase I Site
Report, Contributing Author, 2008

CONFERENCE PRESENTATIONS

- Bennett, Ryan, Andrew Carter, and Nathan R. Lawres
2019 Setting a Larger Standard: Waring Curation and Audience Beyond Georgia. Poster presentation, Southeastern Archaeological Conference, 76th Annual Meeting, Jackson, MS, November 6-10, 2019.
- Lawres, Nathan R.
2019 Setting Suns, Rising Moons, and Sited Places: The Cosmic Grammar of the Belle Glade Monumental Landscape. Paper presentation, Southeastern Archaeological Conference (Symposium: Spelling it Out: Deciphering the Architectural Grammar(s) of Precolumbian Florida), 76th Annual Meeting, Jackson, MS, November 6-10, 2019.
- Oliveira, Bailey, Andrew Carter, and Nathan R. Lawres
2019 “The future ain’t what it used to be”: The Waring Outreach Program and VR Educational Experiences. Poster presentation, Southeastern Archaeological Conference, 76th Annual Meeting, Jackson, MS, November 6-10, 2019.
- Lawres, Nathan R. and Matthew H. Colvin
2019 Evidence for Rapid, Large Scale Construction in a Belle Glade Monument: Big Mound City Revisited. Paper presentation, Florida Anthropological Society, 81st Annual Meeting, Crystal River, FL, May 10-12, 2019.
- Lawres, Nathan R.
2019 Relatedness and Circularity in Belle Glade Artifacts: Re-evaluating South Florida Collections from an Ontological Framework. Invited paper presentation (Symposium: Re-excavating Legacy Collections), Society for American Archaeology, 83rd Annual Meeting, Albuquerque, NM, April 10-14, 2019.
- Brandt, Steven A., Ben D. Smith, Nathan R. Lawres, and Abebe Taffere
2019 Social Memory and Persistence of Lithic Technological Strategies in Late Pleistocene Eastern Africa: Implications for Interpreting Hunter-Gatherer Lithic Technological Variability In and Out of Africa. Paper presentation, Paleoanthropology Society, 28th Annual Meeting, Albuquerque, NM, April 9-10, 2019.
- Lawres, Nathan R., Allan Bacon, and Julio Pachon
2018 A Dirty Conundrum: Identifying construction sequences without visible stratification. Invited paper presentation, Southeastern Archaeological Conference, 75th Annual Meeting, Augusta, GA, November 14-17, 2018.
- Thompson, Victor D., William Marquardt, Karen Walker, Isabelle Lulewicz, Mike Savarese, Lee Newsom, Amanda Roberts Thompson, and Nathan R. Lawres
2018 The Chronology and Construction of Water Courts at Mound Key, Capital of the Calusa Kingdom. Paper presentation, Southeastern Archaeological Conference, 75th Annual Meeting, Augusta, GA, November 14-17, 2018.
- Lawres, Nathan R.
2017 Here a Port, There a Pot, Everywhere a Pot: Spatial Variation in Belle Glade Plain Pottery. Paper presentation, Florida Anthropological Society, 69th Annual Meeting, Jacksonville, FL, May 5-7, 2017.
- Lawres, Nathan R.
2017 Relationality, Circularity, and Monumentality: Ontological Materializations in the Belle Glade Monumental Landscape. Paper presentation, Society for American Archaeology, 82nd Annual Meeting, Vancouver BC Canada, March 29-April2, 2017.
- Brandt, Steven A., Benjamin Smith, Abebe Mengistu Taffere, George A. Brook, and Nathan R. Lawres
2017 Pre MIS 3 Occupation of Mochena Borago Rockshelter, SW Ethiopia. Poster presentation, Paleoanthropology Society, 26th Annual Meeting, Vancouver BC, Canada, March 28-29, 2017.
- Lawres, Nathan R.
2016 Bridging Earth, Sky, and Water with Place: Materializing Ontology in a Monumental Landscape. Paper presentation (Symposium: Ancient Water Worlds of the Southeast: The Role of Dwelling and Traveling in the Formation of the Southeastern Archaeological Record), Southeastern Archaeological Conference, 73rd Annual Meeting, Athens GA, October 26-29, 2016.
- Lawres, Nathan R., Margo Schwadron, and Donna Ruhl

- 2016 Ancient Water Worlds of the Southeast: The Role of Dwelling and Traveling in the Formation of the Southeastern Archaeological Record. Symposium Organized for the 73rd Annual Meeting of the Southeastern Archaeological Conference, Athens GA, October 26-29, 2016.
- Lawres, Nathan R.
2016 Engaging the Ontological in the Okeechobee Basin: Materializing Ontology in Monumental Form. Paper presentation, Florida Anthropological Society, 68th Annual Meeting, Jupiter FL, May 19-22, 2016. **Winner of Student Paper Competition**
- Lawres, Nathan R. and Matthew H. Colvin
2016 Gathering Relations in an Aqueous World: Ontology, Monumentality, and the Belle Glade Landscape. Invited paper presentation (Symposium: The Belle Glade Culture Revisited), Society for American Archaeology, 81st Annual Meeting, Orlando FL, April 6-10, 2016.
- Lawres, Nathan R.
2015 Monumentality of the Belle Glade Landscape: Pathways of Citation. Paper presentation, Florida Anthropological Society, 67th Annual Meeting, Sarasota, FL, May 28-31, 2015. **Winner of Student Paper Competition**
- Lawres, Nathan R.
2012 Expanding Your Toolkit: The use of LiDAR in establishing probability zone designations and the detection of anthropogenic landscapes in southern Florida. Poster presentation, Society for American Archaeology, 77th Annual Meeting, Memphis, TN, April 18-22, 2012.
- Lawres, Nathan R.
2012 Classifying Combat: Quantitative and Qualitative Assessment of Seminole Combat Behaviors. Paper presentation, Florida Anthropological Society, 64th Annual Meeting, Tallahassee, FL, May 11-13, 2012.
- Gidusko, Kevin A. and Nathan R. Lawres
2012 From Planning to Results: A Public Archaeology Initiative in Oakland, FL. Poster presentation, Florida Anthropological Society, 64th Annual Meeting, Tallahassee, FL, May 11-13, 2012.
- Lawres, Nathan R.
2012 The Black Seminole Freedom Legacy of West Central Florida: Tales of Survival and Tactical Military Resistance. Panel discussion with John Griffin and Matthew Griffin, National Underground Railroad Conference, St. Augustine, FL, June 20-23, 2012.
- Lawres, Nathan R. and Maureen Mahoney
2011 High, Medium, or Low: The Use of LiDAR in Determining Probability Zones, Ground Disturbance, and the Distribution of Archaeological Sites in South Florida's Tree Island Hammocks, an Update. Paper Presentation, Southeastern Archaeological Conference, 68rd Annual Meeting, Jacksonville, FL November, 2-5, 2011.
- Backhouse, Paul N., Nathan R. Lawres, Geoffrey Wasson and Juan Cancel
2011 Investigating the Effects of Prescribed Burning on Cultural Resources in South Florida. Paper Presentation, Southeastern Archaeological Conference, 68rd Annual Meeting, Jacksonville, FL, November 2-5, 2011.
- Butler, David and Nathan R. Lawres
2011 Lithic Functional Analysis at the Blueberry Site (8HG678). Paper Presentation, Florida Anthropological Society, 63rd Annual Meeting, Orlando, FL, May 6-8, 2011.
- Backhouse, Paul N., Nathan R. Lawres, Geoffrey Wasson and Juan Cancel
2011 Fire in the Hammock! Investigating the effects of prescribed burning on cultural resources in South Florida. Paper Presentation, Florida Anthropological Society, 63rd Annual Meeting, Orlando, FL, May 6-8, 2011.
- Lawres, Nathan R. and Maureen Mahoney
2011 High, Medium, or Low: The use of LiDAR in determining probability zones, ground disturbance, and the distribution of archaeological sites in South Florida's tree island hammocks. Paper Presentation, Florida Anthropological Society, 63rd Annual Meeting, Orlando, FL, May 6-8, 2011.

Reynolds, Anne, David S. B. Butler and Nathan R. Lawres

2011 Highlands County Contribution to the Knowledge-base of Florida's Prehistoric Canoes. Poster Presentation, Florida Anthropological Society, 63rd Annual Meeting, Orlando, FL, May 6-8, 2011.

Lawres, Nathan R.

2009 Indigenous Combat Behavior: An Analysis of Battlefield Tactics Employed Against the Conquest of Florida. Paper Presentation, Southeastern Archaeological Conference, 66th Annual Meeting, Mobile, AL, November 4-7, 2009.

Lawres, Nathan R. and David Butler

2008 Test Pit/Shovel Test Lithic Data Analysis for Site 8HG678: The Lithic Categories, Relative Depth Below Surface, and Associated Stratigraphy of the Blueberry Site Lithic Assemblage. Student Poster Presentation, Florida Anthropological Society, 60th Annual Meeting, Ybor City, FL, May 2-4, 2008.

Lawres, Nathan R. and David Butler

2007 Stratigraphy and Slope: Patterns at a Belle Glade Village Site. Student Poster Presentation, Florida Anthropological Society, 59th Annual Meeting, Sebring, FL, May 4-6, 2007.

PROFESSIONAL DEVELOPMENT

2019 American Heart Association Heartsaver First Aid/CPR/AED

University of West Georgia
Carrollton, Georgia

2017 Swamp Buggy Operation and Safety

Florida Fish and Wildlife Conservation Commission
J.W. Corbett Wildlife Management Area, Florida

2013 Red Card/Incident Qualification Card

Qualified Fireline Positions: Firefighter Type 2; Archaeologist
U.S. Fire Administration, National Fire Academy, Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

Fireline Safety Refresher Course

U.S. Fire Administration, National Fire Academy, Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

American Heart Association Heartsaver First Aid

Margate Fire Rescue
Big Cypress Seminole Indian Reservation, Florida

2012 American Heart Association Heartsaver First Aid

Margate Fire Rescue
Big Cypress Seminole Indian Reservation, Florida

Red Card/Incident Qualification Card

Qualified Fireline Positions: Firefighter Type 2; Archaeologist
U.S. Fire Administration, National Fire Academy, Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

Fireline Safety Refresher Course

U.S. Fire Administration, National Fire Academy, Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

STOF Management Training Seminar – “Generational Differences”

Seminole Tribe of Florida Human Resources Department

Big Cypress Seminole Indian Reservation

STOF Management Training Seminar – “Cultural Diversity”

Seminole Tribe of Florida Human Resources Department
Big Cypress Seminole Indian Reservation

STOF Management Training Seminar – “Communicating Across the Board”

Seminole Tribe of Florida Human Resources Department
Big Cypress Seminole Indian Reservation

2011 Total Leadership Training

Seminole Police Department
Big Cypress Seminole Indian Reservation, Florida

American Heart Association Heartsaver First Aid

Margate Fire Rescue
Big Cypress Seminole Indian Reservation, Florida

Section 106: An Introduction

National Preservation Institute
Big Cypress Seminole Indian Reservation, Florida

Florida Master Naturalist - Wetlands

University of Florida/Institute of Food and Agricultural Sciences
UF/IFAS Extension Office, Fort Myers, Florida

NAGPRA and ARPA: Applications and Requirements

National Preservation Institute
Big Cypress Seminole Indian Reservation, Florida

Red Card/Incident Qualification Card

Qualified Fireline Positions: Firefighter Type 2; Archaeologist
U.S. Fire Administration, National Fire Academy, Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

ICS-100 Introduction to ICS for Operational First Responders (Q462)

U.S. Fire Administration, National Fire Academy, Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

S-130 Wildland Firefighter Training (Q901)

U.S. Fire Administration, National Fire Academy/Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

S-190 Introduction to Wildland Fire Behavior (Q900)

U.S. Fire Administration, National Fire Academy/Seminole Tribe of Florida Division of Forestry
Big Cypress Seminole Indian Reservation, Florida

2010 ATV Operation and Safety

Seminole Tribe of Florida Police Department
Big Cypress Seminole Indian Reservation, Florida

ESRI ArcGIS Training

Seminole Tribe of Florida Tribal Historic Preservation Office, Archaeometry Division
Big Cypress Seminole Indian Reservation, Florida

LiDAR Training

Seminole Tribe of Florida Tribal Historic Preservation Office, Archaeometry Division

Big Cypress Seminole Indian Reservation, Florida

Georeferencing Training

Seminole Tribe of Florida Tribal Historic Preservation Office, Archaeometry Division
Big Cypress Seminole Indian Reservation, Florida

Past Perfect Museum Software Training

Seminole Tribe of Florida Ah-Tah-Thi-Ki Museum Collections Department
Big Cypress Seminole Indian Reservation, Florida

2009 CITI Training: Social/Behavioral Research Curriculum

Collaborative Institutional Training Initiative
UCF Affiliation, Orlando, Florida

Historical & Archaeological Resources Training (HART)

Florida Division of Historical Resources, Bureau of Archaeological Research
Orlando, Florida

Certified Interpretive Guide Training

National Association of Interpretation
Titusville, Florida

Project Archaeology Facilitator Training

U.S. Dept. of the Interior, Bureau of Land Management/Montana State University
St. Augustine, Florida

TEACHING POSITIONS

Fall 2019 – current

*Department of Anthropology
Antonio J. Waring, Jr. Archaeological Laboratory*

*Assistant Professor
Director*

Tenure track position at University of West Georgia, an R3 institution. 2/2 teaching load alongside directorship of the Waring Laboratory, one of the premiere curatorial repositories and archaeological research laboratories in the Southeast. Developed and taught new archaeology courses in the Anthropology Department, including *The Survivalist's Toolkit* (experimental archaeology), *Artifact Analysis*, *Southeastern Archaeology & Ethnohistory*, *From Sciences to Symbols: Archaeology for the 21st Century* (archaeological method & theory), and *Cultural Resource Management*. Also developed and taught two new field schools: one an academic, research-based field methods course and another aimed specifically at training students for careers in Cultural Resource Management (*Field Methods in Cultural Resource Management*). Additionally taught *Introduction to Anthropology* each semester.

Fall 2018

ENC 3254 – Professional Writing in the Disciplines

Instructor of Record

Taught a course for the University Writing Program revolving around different aspects of professional communication in different academic disciplines, ranging from technical and laboratory reports to collaborative writing and proposals. My responsibilities included writing and delivering lectures/lessons two days per week, creating in-class activities aimed at improving writing skills and analytical thinking, and grading assignments. This course consisted of 19 students. Faculty supervisor: Dr. Mickey Schaffer.

Summer A 2018

ANT 3620 – Language and Culture

Instructor of Record

My responsibilities included writing and delivering lectures/lessons three times per week, creating in-class activities to induce active learning in the classroom, creating assignments and exams, and grading. This course consisted of 58 students. Faculty supervisor: Dr. Peter Collings.

Spring 2018

ANT 3620 – Language and Culture

Instructor of Record

Taught the lecture hall component of this course. My responsibilities included writing and delivering lectures/lessons three times per week, creating in-class activities to induce active learning in the classroom, creating assignments and exams, and supervising and evaluating two Teaching Assistants that were responsible for grading student assignments. This course consisted of 129 students. Faculty supervisor: Dr. Peter Collings.

Fall 2017 **ENC 1102 – Argument & Persuasion (Formerly Rhetoric in Academic Writing)** **Instructor of Record**

Taught two classes for the University Writing Program revolving around argument and persuasion. My responsibilities included writing and delivering lectures/lessons three times per week, creating in-class activities designed to enhance student writing skills and incorporate class lessons, and grading assignments. These classes had a combined total of 37 students. Faculty supervisors: Drs. Creed Greer and Jennifer Coenen.

Fall 2016 **ANT2140 – Introduction to World Archaeology** **Instructor of Record**

Taught the main lecture component of this course. My responsibilities included writing and delivering lectures/lessons twice a week, creating written assignments for students, writing and proctoring three exams for the semester, creating laboratory activities for the lab component of the class, and supervising and evaluating two Teaching Assistants that were responsible for managing the laboratory component of the course. This semester's course consisted of 59 students. Faculty supervisor: Dr. Susan Gillespie.

Spring 2016 **ANT2140 – Introduction to World Archaeology** **Instructor of Record**

Taught the main lecture component of this course. My responsibilities included writing and delivering lectures/lessons twice a week, creating written assignments for students, writing and proctoring three exams for the semester, creating laboratory activities for the lab component of the class, and supervising and evaluating two Teaching Assistants that were responsible for managing the laboratory component of the course. This semester's course consisted of 73 students. Faculty supervisor: Dr. Susan Gillespie.

Fall 2015 **ANT2140 – Introduction to World Archaeology** **Instructor of Record**

Taught the main lecture component of this course. My responsibilities included writing and delivering lectures/lessons twice a week, creating written assignments for students, writing and proctoring three exams for the semester, creating laboratory activities for the lab component of the class, and supervising and evaluating two Teaching Assistants that were responsible for managing the laboratory component of the course. This semester's course consisted of 91 students. Faculty supervisor: Dr. Susan Gillespie.

Fall 2014 **ANT2140 – Introduction to World Archaeology** **Teaching Assistant**

Under the supervision of Dr. Augusto Oyuela-Caycedo I taught three laboratory sections of this introductory course as well as the Mesoamerican and North American portions of the lecture hall section. The three laboratory sections (total of 59 students) consisted of a combination of lecture and lab activities.

ARCHAEOLOGICAL/ANTHROPOLOGICAL POSITIONS

August 2018 – December 2018 **University of Florida** **Graduate Research Assistant**

This position involved collaborative work with the Appalachian Landscape Conservation Cooperative and the National Park Service. The goal of this project is to increase the awareness and treatment of cultural resources during the planning and design of projects on state and federal lands. My responsibilities included GIS work (modeling, georeferencing, spatial analyses) as well as project building. The project building aspect of my duties involved creating collaborative opportunities with the Florida Fish and Wildlife Conservation Commission, Florida State Parks, and the Southeastern Archaeological Center (a division of NPS), in order to expand the scope of the project into Florida. Faculty supervisor: Dr. Timothy Murtha.

June 2018 – August 2018 **University of Florida** **Curatorial Assistant**

Florida Museum of Natural History

Under the supervision of Dr. William Marquardt and Dr. Karen Walker, I conducted many curatorial duties for the South Florida Archaeology & Ethnography Collections. Duties included curating the archaeological collection associated with the Blueberry site (8HG678), participating in public outreach events, training and mentoring students for projects in a museum studies course, updating and compiling condition reports for archaeological and ethnographic objects, and data entry.

January 2018 – May 2018

***University of Florida
Florida Museum of Natural History***

Curatorial Assistant

Under the supervision of Dr. William Marquardt and Dr. Karen Walker, I conducted many curatorial duties for the South Florida Archaeology & Ethnography Collections. Duties included curating the archaeological collection from the Blueberry site (8HG678), participating in public outreach events, training and mentoring students, writing condition reports for archaeological and ethnographic objects, data entry into the Re:Discovery Proficio database.

May 2017 – August 2017

***University of Florida
Florida Museum of Natural History***

Graduate Research Assistant

Under the supervision of Dr. William Marquardt and Dr. Karen J. Walker I sorted, weighed, analyzed and curated the archaeological collection associated with the Blueberry site (8HG678). This collection was excavated under the direction of multiple professional archaeologists from 1994 – 2013, resulting in one of the largest collection from South Central Florida. In addition, I supervised multiple volunteers and student interns that aided in the curation process.

January 2017 – May 2017

***University of Florida
Florida Museum of Natural History***

Graduate Research Assistant

Under the supervision of Dr. William Marquardt and Dr. Karen J. Walker I sorted, weighed, analyzed and curated the archaeological collection associated with the Blueberry site (8HG678). This collection was excavated under the direction of multiple professional archaeologists from 1994 – 2013, resulting in one of the largest collection from South Central Florida. In addition, I supervised multiple volunteers and student interns that aided in the curation process.

May 2016 – August 2016

***University of Florida
Florida Museum of Natural History***

Graduate Research Assistant

Under the supervision of Dr. William Marquardt and Dr. Karen J. Walker I sorted, weighed, analyzed and curated the archaeological collection associated with the Blueberry site (8HG678). This collection was excavated under the direction of multiple professional archaeologists from 1994 – 2013, resulting in one of the largest collection from South Central Florida. In addition, I supervised multiple volunteers and student interns that aided in the curation process.

January 2015 – August 2015

***University of Florida
Florida Museum of Natural History***

Graduate Research Assistant

Under the supervision of Dr. William Marquardt and Dr. Karen J. Walker I sorted, weighed, analyzed and curated the archaeological collection associated with the Blueberry site (8HG678). This collection was excavated under the direction of multiple professional archaeologists from 1994 – 2013, resulting in one of the largest collection from South Central Florida. In addition, I supervised multiple volunteers and student interns that aided in the curation process.

August 2013 – August 2014

***University of Florida
Florida Museum of Natural History***

Graduate Research Assistant

Under the supervision of Dr. William Marquardt and Dr. Karen J. Walker I sorted, weighed, analyzed and curated the archaeological collection associated with the Blueberry site (8HG678). This collection was excavated under the direction of multiple professional archaeologists from 1994 – 2013, resulting in one of the largest collection from South Central Florida. In addition, I supervised multiple volunteers and student interns that aided in the curation process.

July 2012 – March 2013

***Seminole Tribe of Florida
Tribal Historic Preservation Office***

Crew Chief

Began as an archaeological field technician within the Tribal Archaeology Section in June 2010; promoted to B.I.A. grant sponsored field technician position within the Division of Forestry in July 2010; promoted to archaeological field assistant within the Tribal Archaeology Section in August 2011; promoted to crew chief of the Tribal Archaeology Section in July 2012. Crew chief duties have included, but were not limited to, management/supervision of all field assistants and field technicians; scheduling and assigning projects to employees (including fieldwork, archival analyses, and laboratory analyses); determination of methodologies for all field projects; supervision of all GIS activities within the Tribal Archaeology Section; management of GIS database for Tribal Archaeology Section; reviewing and editing technical reports for completed projects; the excavation of shovel tests; the excavation of block units; completing associated excavation paperwork; locating shovel test locations using a Trimble GeoXT; creating shapefiles in ESRI ArcPad 8.0 & 10.0 via Trimble GeoXT; performing archival analyses; creating shapefiles to outline projects areas (APEs) and delineate grid methodology in ESRI ArcGIS 9.3 and 10; creating digital elevation models using LiDAR data; completing and submitting site file forms for the Seminole Site File; researching and writing reports detailing the efficiency of LiDAR technology as a methodological tool as well as the analysis of prehistoric anthropogenic landscapes in south Florida; providing cultural resources advisement on controlled burns and wildfires; aided in opening and establishing a new THPO office on the Brighton Reservation; laboratory analysis of ceramics from Waxy Hadjo field school (THPO/FGCU collaboration) and writing monograph chapter on findings; and member of THPO Outreach Committee.

August 2011 – July 2012

*Seminole Tribe of Florida
Tribal Historic Preservation Office*

Archaeological Field Assistant

Began as an archaeological field technician within the Tribal Archaeology Section in June 2010; was promoted to B.I.A. grant sponsored field technician position within the Division of Forestry in July 2010; promoted to archaeological field assistant within the Tribal Archaeology Section in August 2011. Archaeological field assistant duties have included, but were not limited to, management/supervision of archaeological field technicians; supervision of all GIS activities within the Tribal Archaeology Section; management of GIS database for Tribal Archaeology Section; the excavation of shovel tests; the excavation of block units; completing associated paperwork; locating shovel test locations using a Trimble GeoXT; creating shapefiles in ESRI ArcPad 8.0 & 10.0 via Trimble GeoXT; performing archival analyses; creating shapefiles to outline projects areas (APEs) and delineate grid methodology in ESRI ArcGIS 9.3 and 10; creating digital elevation models using LiDAR data; writing technical reports for archaeological surveys; completing and submitting site file forms for the Seminole Site File; creating maps of project areas; creating soil maps for project areas; deployment of thermocouple machinery during controlled burns; researching and writing reports detailing impacts of prescribed fire activities upon archaeological sites; building a collaborative research effort with NPS fire effects staff at Everglades National Park; researching and writing reports detailing the efficiency of LiDAR technology as a methodological tool as well as the analysis of prehistoric anthropogenic landscapes in south Florida; providing cultural resources advisement on controlled burns and wildfires; aided in opening and establishing a new THPO office on the Brighton Reservation; and member of THPO Outreach Committee.

July 2010 – July 2011

*Seminole tribe of Florida
Tribal Historic Preservation Office/Division of Forestry*

*Archaeological Field Technician
(Division of Forestry)*

Began as an archaeological field technician within the Tribal Archaeology Section in June 2010; was transferred to B.I.A. grant sponsored field technician position within the Division of Forestry in July 2010. NFA certified Wildland Firefighter/Archaeological field technician duties have included, but were not limited to, the excavation of shovel tests, completing associated paperwork, locating shovel test locations using a Trimble GeoXT, creating shapefiles in ESRI ArcPad 8.0 & 10.0 via Trimble GeoXT, performing archival analyses, creating shapefiles to outline projects areas (APEs) and delineate grid methodology in ESRI ArcGIS 9.3 and 10, creating digital elevation models using LiDAR data, writing technical reports for archaeological surveys, completing and submitting site file forms for the Seminole Site File, creating maps of project areas, creating soil maps for project areas, deployment of thermocouple machinery during controlled burns, researching and writing reports detailing impacts of Forestry activities upon archaeological sites (including the impacts of fire on subsurface cultural resources and the impacts of palm harvesting on archaeological sites), and providing cultural resources advisement on controlled burns and wildfires.

June 2010 – July 2010

*Seminole tribe of Florida
Tribal Historic Preservation Office*

Archaeological Field Technician

Archaeological field technician duties have included, but were not limited to, the excavation of shovel tests, the excavation of block units, completing associated paperwork, locating shovel test locations using a Trimble GeoXT, creating shapefiles in

ESRI ArcPad 8.0 & 10.0 via Trimble GeoXT, performing archival analyses, creating shapefiles to outline projects areas (APEs) and delineate grid methodology in ESRI ArcGIS 9.3, writing technical reports for archaeological surveys, completing and submitting site file forms for the Seminole Site File, creating maps of project areas, creating soil maps for project areas.

Aug. 2009 – Dec. 2009 *Florida Public Archaeology Network* *Outreach Coordinator*

Began as an administrative assistant in March 2009; promoted to outreach coordinator in August 2009. Duties as Outreach Coordinator included, but were not limited to, general promotion of the presence of FPAN's East Central Region, K-12 education (classroom presentations and activities pertaining to Florida archaeology), presentations for civic groups, assisting Florida's Division of Historic Resources (in the field and out of the field), setting up events, booking presentations and classroom visits for both myself and the Regional Director, creating programs and curriculums for different groups or organizations.

March 2009 – Aug. 2009 *Florida Public Archaeology Network* *Administrative Assistant*

Duties as an administrative assistant included: maintenance of website, answering phones and emails, booking presentations for Outreach Coordinator and Regional Director, presentations in classrooms and events, assisting in fieldwork when needed, creating flyers for events, and setting up for events.

OTHER ARCHAEOLOGICAL FIELD EXPERIENCE

June 2019 – June 2019 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

Del Monte South Phase I – Conducted a Phase I cultural resource survey of a 1,700-acre land parcel in Manatee County, FL. Supervisor: Justin Winkler.

May 2019 – May 2019 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

Big Cypress Mitigation Bank Phase I – Conducted a Phase I cultural resource survey of a 7,000-acre land parcel in Collier County, FL. Supervisor: Justin Winkler.

July 2018 – July 2018 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

Indian Lakes Phase I – Conducted a Phase I cultural resource survey of a land parcel in Volusia County, FL. Supervisor: Stephen Nazian.

March 2018 *Big Mound City* *Principal Investigator*
Kissimmee-Okeechobee Regional Earthworks Survey (KORES)

Final collection of coring data from linear and semi-circular architectural features for pedological analysis. Supervised and trained a rotating crew of student volunteers from University of Florida and Florida Atlantic University in coring techniques and sediment sampling techniques.

June 2017 – July 2017 *Big Mound City* *Principal Investigator*
Kissimmee-Okeechobee Regional Earthworks Survey (KORES)

Designed and implemented a research design focused on gathering data for an in-depth study of construction sequences at this monumental site. This included block excavations in the midden-mound to expose the entire range of stratification to the original ground surface, with the goal of collecting in-situ carbon samples for dating. It also included collecting sedimentological and pedological data from the linear embankment and semi-circle features of the Type B earthwork, which involved coring and shovel testing. Supervised a rotating crew of between five and twelve volunteers (40+ in total), including the Palm Beach County Archaeologist (Christian Davenport) and Miami-Dade County Archaeologist (Jeff Ransom).

June 2017 *Fort Center* *Principal Investigator*
Kissimmee-Okeechobee Regional Earthworks Survey (KORES)

Brief investigation of the linear embankments of Fort Center's Type A and B earthworks using minimally invasive methods.

Goal was to collect sedimentological data to identify evidence for pauses in the construction sequence as well as collect OSL samples to provide dates for the initial construction event. Oversaw a small crew of three volunteers.

January 2017 – February 2017

Mound Key

Archaeological Field Assistant

Conducted excavations on architectural features at Mound Key. The focus of these excavations was on the water court architecture and adjacent mounds to test for the role of these features in the development of surplus that led to increases in sociocultural complexity of the Calusa paramount chiefdom. Duties included unit excavation, maintenance of paperwork, unit profiles and plan views. These excavations have led to a current (October 2018) experiment to test whether the water courts were able to hold water for durations long enough to support live fish populations as postulated by previous researchers. The experiment is a collaborative venture between myself and my colleague, Allan Bacon (UF Soil and Water Sciences), designed to test the hydraulic conductivity of sediments extracted from the water court architecture.

May 2015

**Fort Center & Big Mound City
SF Coring 15 Project**

Archaeologist

Assisted my colleague, Matthew Colvin (UGA), in the investigation of several architectural features at Fort Center and Big Mound City using minimally invasive methods. The goal of the study was to gain chronological and stratigraphic data to better understand the temporality of construction at these monumental sites.

May 2014 – June 2014

FGCU/UF/UGA Mound Key Field School

Unit Supervisor

One of four graduate student supervisors for the 4x4 meter block unit on Mound 2, the reported location of the 16th century Spanish mission. Duties included unit excavation, maintenance of paperwork, unit profiles and plan views, and the training and supervision of FGCU students excavating within the block unit. Additional duties included aiding in the collection of core samples from around the site and aiding in the maintenance of the site FS Log. Project Directors: William H. Marquardt and Victor Thompson.

Oct. 2012 – Oct. 2012

Historic Spanish Point Museum

Volunteer Arch. Consultant

Provided methodological consultation and volunteered for field excavations under the supervision of Curator and Archaeologist, Ryan Murphy. Excavations involved a 1x1 meter test unit as well as several 50x50 centimeter shovel tests where structural supports were to cause ground disturbance. This project was conducted to ensure the installation of a structure on the Archaic Shell Ring did not disturb any NAGPRA related cultural materials. Project Director: Ryan P. Murphy

May 2011 – June 2011

**FGCU/THPO Swamp Safari Tree Island
Project Field School**

Unit Supervisor

Supervisor for Test Unit D during this field school. Duties included excavation of levels in the block unit, maintaining paperwork for block unit, supervision of FGCU students excavating within block unit. Project Directors: Paul N. Backhouse and Annette Snapp

Sept. 2009 – Dec. 2011

Oakland Nature Preserve/Florida Public Archaeology Network

Principal Investigator

As part of my work with FPAN's East Central Region I worked with volunteers on weekends in directing a small team in a Phase I Cultural Resource Assessment of the Oakland Nature Preserve. This research effort is part of the larger collaborative work, The Oakland Archaeology Project. Duties thus far have included, but were not limited to, initial background research into the surrounding area, the establishment of an arbitrary grid system, training student and public volunteers in archaeological methodology, participating in meetings with the ONP Board of Directors for updates on progress of the project, gathering GPA and GIS data, creating maps, weighing and sorting of artifacts, and maintenance of field specimen log. Project turned over to successor of my position with FPAN.

Dec. 2009 – Dec. 2009

Archaeological Consultants, Inc.

Archaeological Field Technician

Palm Coast Parkway Phase I – Conducted a Phase I survey of road corridor in Flagler County, FL. Supervisor: Nigel Rudolph

Feb. 2009 – Feb. 2009

TRC Companies, Inc.

Archaeological Field Technician

MEP Phase III 1CW323 – Conducted a Phase III cultural resource survey of an archaeological site in Choctaw County, AL. Project Director: William Stanyard; Office Supervisor: Tommy Garrow

July 2008 – Nov. 2008 *New South Associates* *Archaeological Field Technician*

C23/24 Phase II – Conducted a Phase II cultural resource survey of 12 archaeological sites in St. Lucie County, FL. Project Director: Bradley Mueller

June 2008 – June 2008 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

RO Ranch Phase II – Conducted a Phase II cultural resource survey of an archaeological site in Lafayette County, FL. Supervisor: Ryan Murphy

April 2007 – April 2008 *Looking For Angola Project* *Volunteer Laboratory Technician*

Volunteered as a part-time laboratory technician in which I sorted, weighed, and catalogued artifacts from several archaeological sites in order to aid in the search for the early 19th century maroon community known as Angola. Also created and maintained a field specimen log containing a detailed list of information regarding the aforementioned artifacts. Project Directors: Dr. Rosalyn Howard, Dr. Uzi Baram

July 2007 – July 2007 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

Gator Sand Mine Phase I – Conducted a Phase I cultural resource survey of a parcel of land in Polk County, FL. Supervisor: Nelson Rodriguez, R.P.A.

Dec. 2006 – Jan. 2007 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

Babcock Ranch Phase I – Conducted a Phase I cultural resource survey of a parcel of land in Charlotte and Lee Counties, FL. Supervisor: Nelson Rodriguez, R.P.A.

Dec. 2006 – Dec. 2006 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

Bryan Paul Phase I – Conducted a Phase I cultural resource survey of a parcel of land in Polk County, FL. Supervisor: Justin Winkler.

Aug. 2006 – Aug. 2006 *Southarc, Inc.* *Archaeological Field Technician*

Avatar Phase I – Conducted a Phase I cultural resource survey of a parcel of land in Osceola County, FL. Supervisor: John Davidson.

May 2006 – June 2006 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

Wekiva Parkway Phase I – Conducted a Phase I cultural resource survey on a parcel of land in Lake County, FL. Supervisor: Nigel Rudolph

May 2006 – May 2006 *Archaeological Consultants, Inc.* *Archaeological Field Technician*

FDOT Pond Phase I – Conducted a Phase I cultural resource survey on a parcel of land in Orange County, FL. Project Director: Dr. David S. B. Butler, R.P.A.

May 2006 – May 2006 *SCIAA/USC* *Volunteer Arch. Field Technician*

Topper Site (38AL23) – Volunteered as an archaeological field technician for one week at the Topper Site in South Carolina in order to further hone the archaeological field methods/techniques I had acquired through school and training. Project Director: Dr. Albert Goodyear

Blueberry Site (8HG678) – Volunteered as an archaeological field assistant on weekends to receive training in archaeological methods and the practical use of archaeological theory in the field. Duties as an archaeological field assistant have included performing multiple shovel tests and completing the associated paperwork, excavating open block/trench units and completing the associated paperwork, the recording and removal of archaeological features, soil profiling, artifact illustration, obtaining GPS data regarding the relative spatial location of artifacts within the associated archaeological site, utilizing geographic information systems to perform spatial analysis of the occurrences of artifacts as well as specific artifact types within the associated archaeological site, providing visitors to the site with guided tours of the property along with lectures informing them on the methods being used during research and excavation as well as to the types and quantities of artifacts found at the site, the presentation of technical posters displaying spatial analyses of artifacts and artifact types at scholarly conferences, and providing oral presentations to local archaeological chapters regarding information relevant to the research being done at the site. Project Director: Dr. David S. B. Butler, R.P.A.

WILDLAND FIRE EXPERIENCE

Marsh Pens RxBurn	STOF Division of Forestry Fire Rescue	Ignitions Team
Bird Unit RxBurn	STOF Division of Forestry Fire Rescue	Archaeological Monitor
Clifton Billie RxBurn	STOF Division of Forestry Fire Rescue	Ignitions Team
Josh Jumper RxBurn	STOF Division of Forestry Fire Rescue	Ignitions Team
Rock Mine RxBurn	STOF Division of Forestry Fire Rescue	Ignitions Team

SERVICE TO THE PROFESSION

- 2018 Search Committee Member**
University of Florida Department of Anthropology, Africanist Archaeologist search committee
- 2014 Search Committee Member**
University of Florida Department of Anthropology, Elling Eide search committee for linguistic anthropologist
- 2012 Outreach Committee Member**
Seminole Tribe of Florida Tribal Historic Preservation Office
- 2010 Director of Programming**
Central Florida Anthropological Society, regional chapter of the Florida Anthropological Society
- 2010 Conference Planning Committee**
Central Florida Anthropological Society, host chapter of 2011 Florida Anthropological Society Annual Conference

SERVICE TO THE UNIVERSITY

- 2019 Search Committee Chair – Departmental Assistant for Antonio Waring, Jr. Archaeological Laboratory**
Chaired the search committee to fill this position at the Waring Laboratory. The committee consisted of three other university faculty and staff.
- 2019 Committee Member – Development of MIS in Cultural Heritage and Resource Management (CHaRM)**
One of five committee members that drafted and proposed the development of a new Masters in Interdisciplinary Studies degree focused on the fields of Cultural Heritage and Cultural Resource Management.
- 2019 Invited Lectures:**

Belle Glade Monumentality: Monuments, Landscapes, Ontologies. Presentation given to UWG ANTH-2001 Introduction to Archaeology class taught by Dr. Vivian Gornik. November 13, 2019.

Phenomenology in Archaeology. Presentation given to UWG PSYC-6000 Foundations in Humanistic Psychology class taught by Dr. Marie-Cécile Bertau. November 11, 2019.

Stone Tool Technology: How it's made and how it changes through time. Presentation given to UWG ANTH-1102 (25H) Intro to Anthropology Honors class taught by Dr. Marjorie Snipes. October 17, 2019.

SERVICE TO THE PUBLIC

Invited Lectures:

Native Americans & Astronomy. Presentation given to Glennwood Elementary 2nd Grade cohort, Decatur, GA, October 22, 2019.

The Belle Glade Monumental Landscape: Ontological Materializations of Monumental Proportions. Presentation given to the Charlotte Harbor Anthropological Society, Charlotte Harbor, FL, April 2019.

The Belle Glade Monumental Landscape: Ontological Materializations of Monumental Proportions. Presentation given to the Central Florida Anthropological Society, Winter Park, FL, May 2018.

The Belle Glade Monumental Landscape: Ontological Materializations of Monumental Proportions. Presentation given to the St. Augustine Archaeological Association, St. Augustine, FL, January 2018.

Big Mound City and the Belle Glade Culture. Presentation given to the Friends of Corbett board of directors, West Palm Beach, FL, June 2017.

Materializing Ontology in Monumental Form: The Belle Glade Monumental Landscape. Presentation given to the Central Gulf Coast Anthropological Society (chapter of the Florida Anthropological Society), St. Petersburg, FL, April 2017.

Monuments, Ontologies, and Translations: Belle Glade Monumentality in the Okeechobee Basin. Presentation given to the Palm Beach County Archaeological Society (chapter of the Florida Anthropological Society), Jupiter, FL, January 2017.

Dwelling in an Aqueous World: Monumentality in the Okeechobee Basin. Presentation given to the Southwest Florida Anthropological Society (chapter of the Florida Anthropological Society), Fort Myers, FL, October 2016.

Reconceptualizing the Landscape: Changing Patterns of Land-Use Among a Coalescent Culture. Presentation given at Calusa Heritage Day, Randell Research Center (Florida Museum of Natural History), Pineland, FL, March 2014.

Contact, Conflict, and Coalescence: Warfare and its Ethnogenetic Connections to the Seminole Identity. Presentation for the Historic Spanish Point Museum, Osprey, FL, March 2013

Resisting Southern Expansion: The Seminole Fight for Freedom. Presentation given to the Time Sifters chapter of the Florida Anthropological Society, Sarasota, FL, January 2013

Tracking the Culture in Combat: Warfare and Ethnicity Among the Seminoles. Presentation for the Florida Public Archaeology Network East Central Region and the Florida Historical Society's "In the Dirt..." Lecture Series, Cocoa, FL, December 2012

An Ethnohistoric Perspective on Seminole Combat in the Big Cypress Preserve. Presentation for the National Park Service Annual Staff Meeting, Big Cypress National Preserve, FL, November 2012

Resisting Removal: Native Resistance to the Expansion of the European and American States. Presentation given to the Southwest Florida Anthropological Society (SWFAS), Bonita Springs, FL, October 2012

Weathering the Storm: Native Resistance to the Expansion of the European and American States. Presentation given to the Central Florida Anthropological Society (CFAS), Orlando, FL, May 2012

How the Environment Shapes War: Environmental Impacts on Seminole Combat Behaviors. Presentation given at Calusa Heritage Day, Randell Research Center (Florida Museum of Natural History), Pineland, FL, March 2012

The Muskogean Way of War: An Anthropological Perspective on Creek and Seminole Combat Behaviors. Presentation given to the Kissimmee Valley Archaeological and Historical Conservancy (KVAHC), Sebring, FL, March 2012

Life's a Beach: The Calusa Indians and the Archaeology of Florida's Southwest Coast. Co-Presented with Dr. Rachel Wentz for the Florida Public Archaeology Network East Central Region's "In the Dirt..." Lecture Series, Titusville, FL, December 2009

Florida's Prehistoric Past: From the Paleo to Contact. Presentation given to the Kiwanis Club of Titusville, Titusville, FL, December 2009

Battlefield Behaviors: A Look at Native Resistance to the Conquest of Florida. Presentation given to the Colonial Dames of America Melbourne Chapter, Melbourne, FL, November 2009

Native Resistance to the Spanish Conquest. Presentation for the Florida Public Archaeology Network at the Ft. Christmas Historical Park, Christmas, FL, March 2009

Archaeology in Florida. Presentation given to Oviedo High School Anthropology class, Oviedo, FL, March 2007

Classroom Lectures:

Florida's Archaeological Past. Presentation given to University of Florida LAA 4356 – Environmental Planning Design Studio class taught by Dr. Timothy Murtha, Gainesville, FL, September 2018.

Monumentality in the Americas: Integrating Communities Both Local and Afar. Presentation given to University of Florida ANT 2140 – Introduction to World Archaeology class taught by Ginessa Mahar, Gainesville, FL, March 2017.

Tribal Perspectives on Cultural Heritage Management: The Seminole THPO Program as a Case Study. Presentation given to University of Florida ANT 4930/ANG 6930 – Cultural Heritage Management class taught by Dr. Steven A. Brandt, Gainesville, FL, October 2015.

Monumentality in North America. Presentation given to University of Florida ANT 2140 – Introduction to World Archaeology class taught by Scott Macrae, Gainesville, FL, July 2015.

“Lithic Manufacture”

Presentation given to FGCU Laboratory Methods Class, Big Cypress Seminole Reservation, FL, September 2011

“LiDAR as a Methodological Tool”

Presentation given to FGCU Field School, Big Cypress Seminole Reservation, FL, May 2011

“Archaeology as a Career”

Co-Presented with Theresa Hooker at Central Middle School's Career Fair, Melbourne, FL, April 2010

“The Calusa: Prehistory and History of a Complex Hunter Gatherer Society”

Presentation given to Space Coast High School Archaeology Classes, Port Saint John, FL, February 2010

“Chocolate Chip Cookie Excavation” Activity & “Florida’s Prehistoric Past: From the Paleo to Contact”
Presentation given to Cypress Creek High School A.P. Geography Classes, Orlando, FL, December 2009

“History and Production of Stone Tools”
Presentation given to Space Coast High School Anthropology Classes, Port Saint John, FL, November 2009

“Stone Tools: Manufacture Techniques”
Hands-On presentation given to Sanford Middle School Archaeology Classes, Sanford, FL, November 2009

“Site Formation and Excavation,” “Peanut Butter & Jelly Stratigraphy” Activity
Hands-On Presentation given to Space Coast High School Anthropology Classes, Port Saint John, FL, November 2009

Florida Public Archaeology Network/Orange County Regional History Center’s “Culture Quest: Dig It! Florida History”

Multiple presentations given about Florida’s history/prehistory for three-day program, Orlando, FL, October 2009

*“Florida’s Prehistoric Past: From the Paleo to Contact” Co-presented with Dr. Rachel Wentz

*“Life Before Home Depot” Co-presented with Gregg Harding

*“Stone Tool Manufacture: The Tools and Techniques”

*“The Seminole Wars: An Examination of Combat Behaviors Among the Seminole”

“Florida’s Prehistoric Past: From the Paleo to Contact,” “Chocolate Chip Cookie Excavation” Activity & “The Atlatl” Hands-on Demonstration

Hands-on presentations given to St. Theresa’s School 4th Grade Science Classes, September 2009

Brevard County District In-Service Teacher Training

Presentation on bringing archaeology into the classroom, Melbourne, FL, August 2009

Florida Public Archaeology Network Teacher Training Workshop

Multiple presentations & activities for teachers, Titusville, FL, July 2009

*“Florida’s Prehistoric Past: From the Paleo to Contact”

*“Trash Bag Excavation” Activity

*“Artifact Analysis” Activity

*“Stone Tool Manufacture” Hands-On Presentation

*“The Atlatl” Hands-on Demonstration

Florida Public Archaeology Network Teacher Training Workshop

Multiple presentations & activities for teachers, Titusville, FL, June 2009

*“The Archaeology of Florida” Co-presented with Tim Brock

*“Trash Bag Excavation” Activity

*“Chocolate Chip Cookie Excavation” Activity

*“Artifact Analysis” Activity

*“Stone Tool Manufacture” Hands-On Presentation

*“The Atlatl” Hands-on Demonstration

Media Appearances:

“The Archaeology of Palm Beach County” Documentary produced by iQuest Productions and the Palm Beach County government. Field interview: Big Mound City; studio interview: Lawrence E. Will Museum, Belle Glade.

PROFESSIONAL AFFILIATIONS

Florida Anthropological Society

Florida Historical Society

Kissimmee Valley Archaeological & Historical Conservancy

Charlotte Harbor Anthropological Society (Honorary Lifetime Member)
Southeastern Archaeological Conference
Society for American Archaeology
Central Florida Anthropological Society