Michael Ives Volk, PLA

Center for Landscape Conservation Planning

Department of Landscape Architecture, School of Landscape Architecture and Planning 438 ARCH/PO Box 115704, University of Florida, Gainesville, Florida 32611

352-294-1444

mikevolk@ufl.edu

PROFESSIONAL EXPERIENCE

2012-Current	University of Florida Department of Landscape Architecture:
	Affiliate Faculty, School of Architecture (2017- Current)
	Research Assistant Professor (2014- Current)

Adjunct Assistant Professor (2012-2014)

2009-Current University of Florida Center for Landscape Conservation Planning:

Associate Director (2018 - Current)
Project Coordinator (2009 – 2018)
http://conservation.dcp.ufl.edu/

2009-Current Volk Design Consultants, LLC: Landscape Architect

http://volkdesign.com/

2008-2009 McClain Design Group, Inc: Landscape Designer/Project Manager 2007-2008 University of Florida Department of Landscape Architecture:

Landscape Construction Teaching Assistant

2006 City of Gainesville Community Redevelopment Agency:

Façade Grants Program Intern

2006 Town of High Springs Planning Department: Planning Intern
2005-2007 University of Florida Community Outreach Partnership Program:

Graduate Assistant

2003 Taliesin Architects: Architectural Draftsman

2001-2002 **Roy-Fisher Associates, Inc:** Landscape Architectural Intern

EDUCATION

2007

2005-2008 University of Florida: Masters of Landscape Architecture Degree

Certificate in Historic Preservation, 3.79 GPA.

<u>Master Thesis:</u> Strategies for Adaptation to Sea Level Rise in Florida
University of Florida Preservation Institute, Mt Lebanon Shaker Village

2006 University of Florida Paris Research Center, Paris France 2003-2005 **Taliesin, Frank Lloyd Wright School of Architecture**:

Bachelor of Architectural Studies Degree, 3.75 GPA

2000-2001 Palm Beach Community College: Associate of Arts Degree, 3.9 GPA

1996-2000 A.W. Dreyfoos School of the Arts High School:

Graduate with Honors, 3.7 GPA

PROFESSIONAL AFFILIATIONS

2010-Current Florida Registered Landscape Architect #6667072 (inactive)

COURSES TAUGHT

On Campus or Online	
2018-2019	Instructor, Planting Design Studio (Graduate/Undergraduate)
2013-2019	Co-Instructor, Ecological Issues in Sustainability (Online hybrid, Graduate)
	Includes site analysis, site and neighborhood design, adaptive management, and
	governance modules
2012, 2014-19	Instructor, Environmental and Ecological Policy Seminar (Graduate, co-taught
	with Department of Urban and Regional Planning)
2014-2019	Co-Instructor, Landscape Ecology and Management (Graduate/Undergraduate)
2013-2016	Co-Instructor, Environmental Planning and Design Studio (Undergraduate)
2014-2015	Co-Instructor, Environmental Planning and Design Studio (Graduate, co-taught
	with Department of Urban and Regional Planning)
2007-2008	Teaching Assistant, Landscape Construction Studio 1 & 2

Off Campus or International

2016-19	Co-Instructor, Singapore and Groningen 1-Week Study Abroad (Graduate)
2018-19	Co-Instructor, Seattle/Portland West Coast Trip (Graduate/Undergraduate)

SERVICE (NON-ACADEMIC)

2010-2013	Alachua County Certified Master Gardener
2010-2013	City of Gainesville Historic Preservation Board
2008-2011	Historic Gainesville Inc. Secretary (2009-2010),
	Vice President (2010-2011), President (2011)

AWARDS

2019	College of Design, Construction and Planning Travel Grant (\$1,441)
2018	College of Design, Construction and Planning Travel Grant (\$1,500)
2014	APA Student Project Award for Excellence in Small Town and Rural Planning
2008	University of Florida ASLA Award of Honor
2006	Florida ASLA Award
2005	Taliesin Research and Travel Grant (\$500)
2005	Taliesin Fellows Memorial Award
1999	Boy Scouts of America Eagle Scout

PEER REVIEWED PUBLICATIONS

G: Graduate students who I either supervised or whose committees I served on during the time the research was conducted

Published or In Press

- **Volk, M.,** Hansen, G., Nettles, B^G. (2018). Creating an Initiative to Meet Climate Change Information Needs for Landscape Architects. In Calorusso, C. and Clements, T. (Eds.), *Transforming the Discussion: Breaking our Landscape Architecture Chrysalis*. 2018 Council for Educators in Landscape Architecture (CELA) Conference Proceedings.
- **Volk, M.,** Hansen, G., Nettles, B^G. (2018). Incorporating Climate Change into Landscape Architectural Projects and Practice. In Nawari, N., Clark, N. (Eds). *Tropical Storms as a Setting for Adaptive Development and Architecture: iNTA 2017.* 6th International Network of Tropical Architecture 2017 Conference Proceedings.
- **Volk, M.,** Hoctor, T. S., Nettles, B. B. ^G, Hilsenbeck, R., Putz, F. E., & Oetting, J. (2017). Florida land use and land cover change in the past 100 years. In E. P. Chassignet, J. W. Jones, V. Misra, & J. Obeysekera (Eds.), *Florida's climate: Changes, variations, & impacts* (pp. 51–82). Gainesville, FL: Florida Climate Institute. https://doi.org/10.17125/fci2017.ch02
- Dobbs, B.^G, **Volk, M.**, Nawari, N. (2017). Living Shoreline Treatment Suitability Analysis: A Study on Coastal Protection Opportunities in Sarasota County. *Journal of Sustainable Development*, 10(1), 55-70.
- Zhu, M. ^G, Hoctor, T., **Volk, M**., Frank, K., Zwick, P., Carr, M., Linhoss, A. (2015). Spatial Prioritization to Conserve Biodiversity in Response to Sea Level Rise and Land Use Change in the Matanzas Basin, Northeast Florida. *Landscape and Urban Planning*, 144(2015), 103-118.

 doi:10.1016/j.landurbplan.2015.08.018
- **Volk, M.,** Frank, K., Nettles, B ^G. (2015). Managing Coastal Change in the Cultural Landscape: A Case Study in Yankeetown and Inglis, Florida. *Change Over Time*, 5(2), 226-246. DOI: 10.1353/cot.2015.0018
- Zhu, M. ^G, Hoctor, T., **Volk, M**., Frank, K., Linhoss, A. (2015). The Conservation Value of Elevation Data Accuracy and Model Sophistication in Reserve Design under Sea Level Rise. *Journal of Ecology and Evolution*: doi: 10.1002/ece3.1669
- Zhu, M. ^G, Xuesong, X., Hoctor, T., **Volk, M**. (2015). Integrating Conservation Costs into Sea Level Rise Adaptive Conservation Prioritization. *Global Ecology and Conservation*: doi:10.1016/j.gecco.2015.05.007
- Gillespie, S., **Volk, M.** (2014). A 3D Model of Complex A, La Venta, Mexico. *Digital Applications in Archeology and Cultural Heritage:* http://dx.doi.org/10.1016/j.daach.2014.06.001
- Reece JS, Noss RF, Oetting J, Hoctor T, **Volk M.** (2013). A Vulnerability Assessment of 300 Species in Florida: Threats from Sea Level Rise, Land Use, and Climate Change. *PLoS ONE* 8(11): e80658. doi:10.1371/journal.pone.0080658 (listed among the top 25% most cited PLos ONE articles)

In Preparation or Review

- Luo, Yi., **Volk, M.,** and Chen, K. Depot Park. *Landscape Performance Series*. Landscape Architecture Foundation. *Publication pending*.
- **Volk, M.,** Nettles, B., Hansen, G. Methods and Needs for Educating Future Landscape Professionals about Climate Change and Climate-Wise Design. *In preparation for Landscape and Urban Planning*.
- Luo, Yi., **Volk, M.,** and Chen, K. Is it Reaching its Goals? Longitudinal and Cross-Sectional Comparative Analyses for an Urban Park in Florida. *In preparation for Landscape Research*.
- Gillespie, S., **Volk, M.** A Construction History of the Tombs of La Venta. *In preparation for the Journal of Field Archeology.*
- Carney, J., O'Dell, B., **Volk, M.,** Larkin, C. The Florida Resilient Cities Program: An Adaptable Model. *In preparation for the Association of Collegiate Schools of Planning (ACSP) Annual Conference.*

BOOK ILLUSTRATIONS AND EXHIBITIONS

- Florida Museum of Natural History. Our Changing Climate: Sea Level Rise. (2015). Florida Museum of Natural History. Gainesville, FL. *Graphics and design review*.
- Grove, D. (2014). Discovering the Olmecs: An Unconventional History. University of Texas Press. *Book illustrations*.

WHITE PAPERS AND TECHNICAL REPORTS

- **Volk, M.,** Nettles, B., Hoctor, T. Vulnerability of the Suncoast Connector Toll Road Study Area to Future Storms and Sea Level Rise. *In preparation for Tall Timbers Research Station and Land Conservancy*.
- Hoctor, T., **Volk, M.** The Florida Strategic Plan for Sustaining Military Readiness through Conservation Partnerships. Phase Two Technical Report. *In preparation for the US Fish and Wildlife Service*
- **Volk, M.,** Hansen, G., Nettles, B. (2020). Future Landscape Professionals of the Anthropocene. Final Report to the CELA/CLASS Fund.
- **Volk, M.,** Hansen, G., Nettles, B. (2018). Incorporating Climate Change into Landscape Architectural Projects and Practice. Final Report to the CELA/CLASS Fund.
- Hoctor, T., **Volk, M.** (2018). Hillsborough County Conservation and Environmental Lands Analysis, Ph II Report: Focal Species and Ecological Priorities. Final Report to Hillsborough County, FL.
- Hoctor, T., **Volk, M.** (2017). Hillsborough County Florida Black Bear Conservation Assessment. Final Report to Hillsborough County, FL.
- Manley, D., Kuang, H., **Volk, M.,** Nelson, C. (2017). Strategies for an Effective Landscape Master Plan: Creating a More Useful Tool for Campus Planning and Design. Technical Report. University of Florida Planning, Design, and Construction, Gainesville, FL.
- The Florida Strategic Plan for Sustaining Military Readiness through Conservation Partnerships. (2016).

 Phase One Technical Report. US Fish and Wildlife Service, Panama City, FL.
- Oetting, J., Hoctor, T., **Volk, M**. (2016). Critical Lands and Waters Identification Project (CLIP) Version 4.0.

 Technical Report. US Fish and Wildlife Service, Vero Beach, FL.

 http://fnai.org/pdf/CLIP_v4_technical_report.pdf

- Frank, K., **Volk, M.** Jourdan, D. (2015). Planning for Sea Level Rise in the Matanzas Basin: Opportunities for Adaptation. Final Report to the National Estuarine Research Reserve System Science Collaborative, Durham, NH. https://planningmatanzas.files.wordpress.com/2012/06/planningfor-sea-level-rise-in-the-matanzas-basin1.pdf
- Frank, K., Jourdan, D., **Volk, M.** (2014). Planning for Coastal Change in Levy County: Opportunities for Adaptation. https://changinglevycoast.files.wordpress.com/2012/06/planning-for-coastal-change-in-levy-county-final.pdf
- Noss, R., Reece, J., Hoctor, T., **Volk, M.**, Oetting, J. (2014). Adaptation to Sea-level Rise in Florida: Biological Conservation Priorities. Final Report. Kresge Foundation, Troy, MI.
- Oetting, J., Hoctor, T., **Volk, M.** (2014). Critical Lands and Waters Identification Project (CLIP): 3.0. Final Report. US Fish and Wildlife Service, Vero Beach, FL.
- Hoctor, T., Oetting, J., Noss, R.F., **Volk, M.**, Reece, J. (2014). Predicting and Mitigating the Impacts of Sea Level Rise and Land Use Change on Imperiled Species and Natural Communities. Final Report. Florida Fish and Wildlife Conservation Commission, Tallahassee, FL.
- Frank, K., **Volk, M**., Reiss, S., Zeng, R., Rosenbloom, J., Bennett, K. (2013). Yankeetown-Inglis: Strategies for Adaptation to Coastal Change: A Guidebook for Resiliency.

 http://changinglevycoast.files.wordpress.com/2013/12/yankeetown-inglis-adaptive-design-report.pdf
- Hoctor, T., **M. Volk**, M. Spontak. (2013). Updating the Florida Ecological Greenways Network. Final Report. Florida Fish and Wildlife Conservation Commission, Tallahassee, FL.
- **Volk, M**., Ruppert, T., Deyle, R. (2013). Sinking Assets: A Decision Framework and Strategies for Adaptation to Sea Level Rise in Florida. *Florida State University Department of Urban and Regional Planning*.

RECENT FUNDED PROJECTS

(Total grant awards in parenthesis where sub award was received)

Pending	Agriculture 2070. Principal Investigator. Anticipated Funding: \$100,000
Pending	U.S. Forest Service Ocala Springs Low Impact Design. Principal Investigator. Anticipated
	Funding: <u>\$90,000</u>
Pending	Alachua County Recreation Master Plan. Principal Investigator.
	Anticipated funding: \$20,000
2019-Current	Amelia Island Museum of History Coastal Change Story Map. Principal Investigator.
	Funding to date: \$3,400
2019-Current	Reviving Port St. Joe through the UF Florida Resilient Cities Program.
	Co-Principal Investigator. Funding to date: \$6,821. Jeff Carney, PI (\$151,046).
2019-Current	Florida 2070 County Statistics. Principal Investigator (taking over from prior project Pls).
	New funding as PI: \$3,000. https://1000friendsofflorida.org/florida2070/
2007-Current	Reconstructing the Archeological History of La Venta Complex A:
	Associate Investigator. Susan Gillespie, PI.
2019-2020	Future Landscape Professionals of the Anthropocene:

Principal Investigator. Funding to date: \$15,000.

2019	Landscape Architectural Foundation Case Studies Initiative:
2013	Co-Principal Investigator. Funding to date: \$250. Yi Luo, PI (\$5,600).
2015-2019	The Florida Strategic Plan for Sustaining Military Readiness through Conservation
2013 2013	Partnerships: Co-Principal Investigator. Funding since 2015: \$322,330. Tom Hoctor, Pl.
2018	University of Florida TREEO Center Landscape Design and Master Plan:
2018	Principal Investigator. Funding to date: \$5,000
2018	Native Plant Horticultural Foundation "Showcase Native Landscapes" Design:
2018	Principal Investigator. Funding to date: \$2,000. Published in the Florida Native Plant and
	Service Directory.
2017-2018	Incorporating Climate Change into Landscape Architectural Projects and Practice:
2017 2010	Principal Investigator. Funding to date: \$24,971. https://dcp.ufl.edu/landscapechange/
2017	University of Florida Landscape Master Plan Qualitative Research:
-	Associate Investigator. Funding to date: \$3,200. Dan Manley, Pl. (\$14,000)
2013-2016	Updating the Critical Lands and Waters Identification Project (CLIP) 3.0 Database:
	Co-Principal Investigator. Funding since 2013: \$171,094. Tom Hoctor, PI.
2014-2015	Reimagining the Form of Rural Coastal Communities in Response to Sea Level Rise:
	Associate Investigator. Funding to date: \$18,717. Kathryn Frank, Pl. (\$150,000).
2012-2014	Rural Adaptation Planning for Sea Level Rise in Levy County:
	Project Manager. Funding to date: \$200,000. Kathryn Frank, Pl.
	Recipient of an APA Student Award. http://changinglevycoast.org/
2011-2014	Predicting and Mitigating the Effects of Sea Level Rise and Land Use Changes on
	Imperiled Species and Natural Communities in Florida:
	Co-Principal Investigator/Project Manager. Funding to date: \$269,724. Tom Hoctor, Pl.
2011-2014	Planning for Sea Level Rise in the Matanzas Basin: Project Manager.
	Funding to date: \$618,377. Kathryn Frank, Pl. Published in the November 2013 issue of
	Landscape Architecture Magazine. http://planningmatanzas.org/
2011-2012	Community Design Guidelines, Blight Eradication Policy and Survey Assistance, and
	Transportation and Open Space Master Plan Design, Millville Community
	Redevelopment Area, Panama City, FL: Landscape Architect and Prime Consultant.
	http://www.volkdesign.com/Planning-%20Millville.htm
2009-2010	Transportation and Open Space Master Plan, Bagdad, FL: Landscape Architect and
	Prime Consultant. http://volkdesign.com/Planning-%20Bagdad%20Masterplan%201.htm
2008-2009	Historic Mill Site Master Plan, Bagdad, FL: Landscape Architect and Prime Consultant.
	http://volkdesign.com/Planning-%20Bagdad%20Mill%20Site.htm
2008-2009	Gainesville Regional Utilities Eastside Operations Center: Landscape Designer, McClain
	Design Group, Inc.

RECENT UNFUNDED / SERVICE LEARNING PROJECTS

2020	Roper Park Landscape Design (~\$500 in student funding provided)
2019	Rinker Hall Entrance Landscape Design (~\$250 in student funding provided)

2018 Gainesville Cohousing Development. LAA3352c Planting Design Studio.

https://www.wuft.org/news/2018/04/25/gainesville-co-housing-offers-alternative-

community-lifestyle/

2016 Sun City Center Golf Course Repurposing and Conservation Plan. LAA4356 Planning and

Design Studio.

RECENT PRESENTATIONS

G: Graduate students who I either supervised or whose committees I served on during the time the research was conducted

International

Volk, M., Hansen, G., Nettles, B^G. (2017). Incorporating Climate Change into Landscape Architectural Projects and Practice. *Presentation at the 6th Annual International Network of Tropical Architecture Conference*. Gainesville, FL.

National

- Volk, M., Hansen, G., Nettles, B^G. (2020). Creating an Initiative to Meet Climate Change Information Needs for Landscape Architects. *Presentation at the Council for Educators in Landscape Architecture (CELA) Annual Conference*. Louisville, KY. [conference cancelled]
- Volk, M., Hansen, G., Nettles, B^G. (2018). Creating an Initiative to Meet Climate Change Information Needs for Landscape Architects. *Presentation at the Council for Educators in Landscape Architecture (CELA) Annual Conference*. Blacksburg, VA.
- Phillips, C., Hoctor, T. Volk, M. Ralston, R., Porteck, K., Jurena, P., Oetting, J. (2016). A Landscape Level Approach to the Air Force Sustaining Military Readiness through Conservation Partnerships in the State of Florida. *Presentation at the 2016 Southeastern Association of Fish and Wildlife Annual Conference*. Baton Rouge, LA.
- Noss, R., Reece, J., Volk, M., Hoctor, T., Oetting, J., Zwick, P., Carr, M. (2015). Population Growth and Sea-Level Rise on a Collision Course in Florida. Symposium "Ecological Economics and Planetary Stewardship: Making Up for Lost Time". *Presentation at the 2015 ESA Annual Meeting, August 9-*14. Baltimore, MD.
- Gillespie, S., J. Toney, and M. Volk. (2009). Mapping La Venta Complex A: Archival Archeology in the Digital Age. *Poster session presented at the annual meeting of the Society for American Archeology*. Atlanta, GA.
- Noss, R., T. Hoctor, M. Volk. (2008). Determining Priorities for Conservation, Restoration, and Adaptation in Highly Dynamic Land-Sea Interfaces. *Presentation at the Society for Conservation Biology annual meeting*. Chattanooga, TN.

State and Regional

Volk, M., Hansen, G., Nettles, B^G., Nelson, C^G. (2018). Incorporating Climate Change into Landscape Architectural Projects and Practice. *Presentation at the 2018 Florida Chapter of the American Society of Landscape Architects State Conference*. Bonita Springs, FL.

- Yang, R., Steiner, R., Volk, M., Walters, B. (2017). Optimizing Transportation Networks Based on Ecological Suitability: An Innovative Approach to Integrating Non-Motorized Transportation Efficiency with Urban Ecology. *Poster session presented at the 5th Annual UTC Conference for the Southeastern Region*. Gainesville, FL.
- Volk, M. (2017). Technical Analyses of Coastal Change in Cedar Key and Levy County. *Presentation at the Florida Chapter of the Sierra Club Cedar Key Climate Conference*. Cedar Key, FL.
- Volk, M. (2015). Climate Change 101: Environmental Implications for Florida Parks and Resources.

 *Presentation at the 2015 National Park Service Climate Friendly Parks Workshop. St Augustine,
 FL.
- Volk, M., Flagg, B., Niemann, B., Dennis, J. (2013). Sea Level Rise in Florida: Legal, Planning, and Design Implications for Landscape Architects. *Presentation at the 2013 Florida Chapter of the American Society of Landscape Architects State Conference*. St. Petersburg, FL.
- Volk, M. (2012). Building up from the Blight: Policy Options for Eradicating Blight. *Presentation at the quarterly Waterfronts Florida Program Managers Conference*. Panama City, FL.
- Volk, M. (2011). The State of Sea Level Rise: Community and Site Planning Strategies for Adaptation to Sea Level Rise in Florida. *Presentation at the 2011 Florida Chapter of the American Society of Landscape Architects State Conference*. West Palm Beach, FL.
- Hoctor, T., Noss, R., Oetting J., Volk, M., Reece, J. (2011). Sea Level Rise: Biodiversity Impacts and Adaptation Strategies. *Poster session presented at the Florida Climate Institute Annual Event*. Gainesville, FL.
- Volk, M. (2010). Strategies for Adaptation to Sea Level Rise. *Presentation at the 2010 Florida Institute for Conservation Science Symposium, Archbold Biological Station*. Lake Placid, FL.
- Volk, M. (2009). Strategies for Adaptation to Sea Level Rise. *Presentation at the 2009 Florida Chapter of the American Society of Landscape Architects State Conference*. Fort Myers, FL.
- Volk, M. (2008). Strategies for Adaptation to Sea Level Rise. *Presentation at the quarterly Waterfronts Florida Program Managers Conference*. Daytona Beach, FL.
- Noss, R., T. Hoctor, M. Volk, S. Beyeler, J. Oetting, J. Weiss, and J. Overpeck. (2008). Between the Devil and the Deep Blue Sea: Characteristics of Terrestrial Climate Sensitive Species (necessity of adaptive land corridors). *Presentation at the Florida Fish and Wildlife Commission Summit: Florida's Wildlife: On the Frontline of Climate Change*. Orlando, FL.
- Ankersen, T., T. Ruppert, and M. Volk. (2006). Waterfront Design Guidelines (Principles and Best Practices). *Presentation at the quarterly Waterfronts Florida Program Managers Conference*. Port St. Joe, FL.

Other

- Hoctor, T., Volk, M. (2020). Ecological Design at the UF Center for Landscape Conservation Planning. *Presentation to the Center for Land Use Efficiency*. Gainesville, FL.
- Volk, M. (2020). Green Infrastructure Design and Planning in the Anthropocene. *Presentation to the University of Maryland, Landscape Architecture Program*. College Park, MD.
- Volk, M. (2019). Green Infrastructure Design and Planning in the Anthropocene. *Presentation to the University of Delaware, Department of Plant and Soil Sciences.* Newark, DE.
- Volk, M., Hoctor, T. (2019). Center for Landscape Conservation Planning Overview. *Presentation at the College of Design Construction and Planning Annual Research Symposium*. Gainesville, FL.

- Volk, M., Laughlin, E., Hoctor, T. (2019). The Art and Science of Adaptive Land Use Planning and Conservation. Presentation at the University of Florida Harn Museum of Art. Gainesville, FL.
- Hoctor, T., Volk, M. (2017). The Florida Strategic Plan for Sustaining Military Readiness through Conservation Partnerships. *Presentation at the College of Design Construction and Planning October Research Seminar*. Gainesville, FL.
- Volk, M. (2017). Incorporating Climate Change into Landscape Architectural Projects and Practice.

 *Presentation at the College of Design Construction and Planning Annual Research Symposium.

 Gainesville, FL.
- Hoctor, T., Volk, M. (2016). The Florida Strategic Plan for Sustaining Military Readiness through Conservation Partnerships. *Presentation at the College of Design Construction and Planning Annual Research Symposium*. Gainesville, FL.
- Hoctor, T., Volk, M. (2015). Adaptation to Sea Level Rise in Florida: Biological Conservation Priorities.

 *Presentation at the College of Design Construction and Planning Annual Research Symposium.

 Gainesville, FL.

STUDENT COMMITTEES

Doctoral		

2019

2018

Campuses (Member)

Residents. (Co-Chair)

2019-current	Tricia Kyzar. Mitigating Coastal Waterbody Impairment. In progress. (Member)
2018	Belinda Nettles. Barriers to Considering Cultural Resources in Disaster Planning.
	(Member)

<u>Masters</u>	
2019-Current	Jian Meng. Strategies for Adaptation to Sea Level Rise in Port St Joe, Florida. (Chair)
2019-Current	Kexin Hu. Design for Storm Surge Protection. (Chair)
2019-Current	Ross West. Floating Wetlands: Timber Based Design Explorations. (Chair)
2019-Current	Cenqi Zhu. Ongoing. (Member)
2019	Leslie Gostin. The Greenest Place on Earth? Guest Participation in Theme Park
	Sustainability Initiatives. (Co-Chair)
2019	Nicole Pollio.Land Use and Water Quality Analysis within the Silver Glen, Gilchrist Blue,
	and Volusia Blue Springsheds (Co-Chair)
2019	Ella Taylor. Analyzing the Disconnect between Environmental Land use Policy at the
	Local Scale versus the Regional Scale as it relates to Surface Water Quality Management
	(Member)
2019	Sarah McDermott. Springshed Restoration: Recovery Potential of Green Infrastructure
	and Opportunities for Restoration within the Kings Bay/Crystal River Springshed (Chair)
2019	Yiying Deng. Adaptation to Sea Level Rise: Adaptive Strategies for Urban Waterfront
	Parks (Chair)
2019	Ming Ji. Wildlife Friendly Streetscapes (Member)

Christopher Nelson. The First Amendment & U: Designing for Free-Speech on College

Nicholas Paseiro. A Pollinator Enhancement Strategy for Orlando, Florida and its

2018	Lan Ouyang. Towards a Sustainable Landscape: Wetlands Design and Conservation in
	Response to Urban Development. (Co-Chair)
2018	Kim Pollard. Gauging Public Perception of Landscape Architecture. (Chair)
2018	Lea Kindt. Conversations on Maintenance: Design Strategies for Landscapes that
	Change. (Member)
2017	Eliana Eliana. Effective Urban Configurations along Ventilation Corridors to Mitigate
	Urban Heat Island (UHI) Effects in Bandung City, Indonesia. (Member). <u>Presented at the</u>
	2017 Seminar Nasional of Planoearth 01, Mataram, Indonesia.
2017	Kristin Buckingham. Sustainability of Ecological Restoration Projects: A Case Study of
	Fruit Farm Creek Mangrove Restoration. (Member)
2017	Xiaoyu Chen. Contemporary Stormwater Management: Green Roofs and Walls.
	(Member)
2017	Ruiyuan Yang. Optimizing Transportation Networks Based on Ecological Suitability.
	(Member)
2017	Brandon Ekman. User Preference for Prescribed and Non-prescribed Play Equipment.
	(Chair)
2017	Youchu Wu. A Comparison of Playground Evaluation Methods to Inform Nature Based
	Playground Design. (Chair)
2016	Briana Dobbs. Living Shoreline Treatment Suitability Analysis: A Study on Coastal
	Protection for Sarasota County. (Co-Chair)
2016	Leslie Babiak. Quantifying the Ecological, Social, and Economic Benefits of Designed
	Landscapes: A Performance-based Case Study of Kissimmee Florida's Lakefront Park.
	(Chair)
2016	Jacqueline Bayliss. Repurposing the East Coast Railway: Keys Extension. (Chair)
2015	Ying Wei. The Application of Green Infrastructure in Chinese Urban Stormwater
	Management. (Member)
2015	Christie Allen. Strategies for Addressing Sea Level Rise and Sprawl Repair in Brevard
	County, Florida. (Member)
2015	Claudia Visconti. Adaptation to Coastal Change: Strategies for Evolving and Maintaining
	the Vernacular Landscape in the Face of Coastal Change. (Member)

ACADEMIC COMMITTEES

2018-Current	UF College of Design, Construction, and Planning Faculty Council
2018-19	UF Department of Urban and Regional Planning Land Use Planning Faculty Search
	Committee
2018-19	UF Department of Urban and Regional Planning Urban Analytics Faculty Search
	Committee
2018-19	UF Department of Urban and Regional Planning Lecturer Faculty Search Committee
2014-18	UF Department of Landscape Architecture Faculty Search Committee (Chair and
	Member)

2016-17 UF SLA&P Faculty Mentorship Committee
 2016-17 UF SLA&P Website Committee
 2015 UF School of Landscape Architecture and Planning GeoPlan Director Search Committee