## **ROB KUPER**

Associate Professor of Landscape Architecture Temple University, Tyler School of Art and Architecture Department of Architecture & Environmental Design

## **EDUCATION**

2001 **Master of Landscape Architecture**, Cum Laude

Auburn University; College of Architecture, Design, and Construction; School of

Architecture; Auburn, Alabama

1999 **Bachelor of Science in Environmental Design**, Cum Laude

Auburn University; College of Architecture, Design, and Construction; School of

Architecture; Auburn, Alabama

## **ACADEMIC EXPERIENCE**

2013 – present **Temple University**, *Tyler School of Art & Architecture*,

Department of Architecture & Environmental Design

**Associate Professor** 

2007 – 2013 **Temple University**, The College of Liberal Arts, School of Environmental Design,

Department of Landscape Architecture and Horticulture

**Assistant Professor** 

2006 – 2007 **Temple University**, *Ambler College*,

Department of Landscape Architecture and Horticulture

Senior Lecturer

2006 **Philadelphia University,** School of Landscape Architecture

Adjunct professor, landscape architecture graphics

2006 **Arizona State University**, College of Design, School of Architecture + Landscape

Architecture; Tempe, Arizona

Faculty associate instructor, co-taught junior landscape architecture design studio

## PROFESSIONAL EXPERIENCE

2005-06 **Steve Martino & Associates,** Landscape Architecture/Urban Design

Phoenix, Arizona

Project Designer/Manager

2003-04 **Geller DeVellis, Inc.,** Landscape Architecture/Planning/Civil Engineering

Boston, Massachusetts Project Landscape Architect

2001-03 Michael Van Valkenburgh Associates, Inc., Landscape Architecture

Cambridge, Massachusetts

Staff Designer

## PROFESSIONAL REGISTRATION

2008 Commonwealth of Pennsylvania, License Number: LA 002779 (inactive, August 2022)

## PEER REVIEWED PUBLICATIONS

2023 Kuper, Rob. Travel-Related Emissions from Past and Future CELA Annual Conferences.

Landscape Research Record 12: 135-149. https://thecela.org/wp-content/uploads/LRR12-TRAVEL-RELATED-EMISSIONS-FROM-PAST-AND-FUTURE-CELA-ANNUAL-

CONFERENCES.pdf

2023 Kay, C., Kuper, R., & Becker, E. A. Recommendations emerging from carbon emissions

estimations of the Society for Neuroscience annual meeting. *eNeuro* 10 (10), ENEURO.0476-22.2023; https://doi.org/10.1523/ENEURO.0476-22.2023

2022 Kuper, Rob. Policy brief: Alternatives to in-person American Society of Landscape

Architects Conferences on Landscape Architecture. Landscape Journal 41 (1): 77-93.

https://doi.org/10.3368/lj.41.1.77

2020	Kuper, Rob. Effects of Flowering, Foliation, and Autumn Colors on Preference and Restorative Potential for Designed Digital Landscape Models. <i>Environment &amp; Behavior 52</i>
	(5): 544–576. https://doi.org/10.1177/0013916518811424
2020	Kuper, Rob. Preference and restorative potential for landscape models that depict diverse
	arrangements of defoliated, foliated, and evergreen plants. Urban Forestry & Urban
	Greening 48: Article 126570. https://doi.org/10.1016/j.ufug.2019.126570
2019	Kuper, Rob. Travel-Related Carbon Dioxide Emissions from American Society of
	Landscape Architects' Annual Meetings. <i>Landscape Journal 38 (1–2):</i> 105–125.
	https://doi.org/10.3368/lj.38.1-2.105
2017	Kuper, Rob. Restorative potential, fascination, and extent for digital landscape models.
	Urban Forestry & Urban Greening 28: 118–130.
	https://doi.org/10.1016/j.ufug.2017.10.002
2017	Kuper, Rob. Evaluations of landscape preference, complexity, and coherence for designed
	digital landscape models. Landscape and Urban Planning 157: 407-421.
	https://doi.org/10.1016/j.landurbplan.2016.09.002
2015	Kuper, Rob. Examining the Visual Effects of Plant and Vegetative Dormancy and Foliation
	on Preference and Mystery. Landscape Journal 34 (2): 139–159.
	https://doi.org/10.3368/lj.34.2.139
2015	Kuper, Rob. Preference, Complexity, and Color Information Entropy Values for Visual
	Depictions of Plant and Vegetative Growth. <i>HortTechnology</i> 25(5): 625–634.
	https://doi.org/10.21273/HORTTECH.25.5.625
2013	Kuper, Rob. Here and gone: The visual effects of seasonal changes in plant and vegetative
	characteristics on landscape preference criteria. Landscape Journal 32 (1): 65-78.
	https://doi.org/10.3368/lj.32.1.65
2011	Kuper, Rob. Joining the Great Plains in place, space, and time: Questioning a time zone
	boundary. Great Plains Quarterly 31(3): 223-242.
	http://digitalcommons.unl.edu/greatplainsquarterly/2709

## PROFESSIONAL JOURNAL ARTICLES

I IVOI ECOIO	I NOI EGGIONAL GOOMIAL ANTIGEEG		
2011	Kuper, Rob. Burn back invasives, where you can. Land and Water Magazine.		
	September/October: 38-42.		
2010	Kuper, Rob and Mike Olszewski. Bringing down the roof. Landscape Architect and		
	<i>Specifier News</i> 26(7): 86-92.		
2010	Tai, Lolly and Rob Kuper. Mastering landscape architecture. Landscape Architecture		
	100(3): 64-77. Also translated into Chinese for website, Youth Landscape Architecture,		
	http://www.youthla.org/2010/04/mastering-landscape-architecture/ (accessed 14 June		
	2012).		
2010	Kuper, Rob. The Tipping Point: How roof design and location affect Temple University's		
	pitched green roof. Landscape Architecture 100(2): 50-61.		
2009	Kuper, Rob. What's Up: Examining green roof awareness in suburbia. Journal of Soil and		
	Water Conservation 64(5): 145A-149A. <a href="https://doi.org/10.2489/jswc.64.5.145A">https://doi.org/10.2489/jswc.64.5.145A</a>		

# OTHER PUBLICATIONS

2024	Kuper, R. & Hegg, M. Temple Must Decarbonize. <i>The Faculty Herald</i> . April 26.
	https://tufacultyherald.org/2024/04/26/temple-must-decarbonize/
2022	Kuper, Rob. Review of A Philosophy of Landscape Construction: The Vision of Built
	Landscapes by Bruce K. Ferguson (2021). Landscape Journal 41 (2): 109-110.
	https://doi.org/10.3368/lj.41.2.109

#### REPORTS

2024	Master of Landscape Architecture Program Self-Evaluation Report. Lead author.

Submitted to Landscape Architectural Accreditation Board August 1.

2024 Philadelphia City Council Testimony. March 4. Twelve- to 15-minute testimony for

resolution no. 240069 to "investigate the City's progress on its Carbon neutrality goals and

seek out best practices and new ideas to speed up Philadelphia's just climate future."

Bachelor of Science in Landscape Architecture Program Self-Evaluation Report. Lead 2022

author. Submitted to Landscape Architectural Accreditation Board December 15.

#### REFEREED PRESENTATIONS

2023 Kuper, R. Travel-related emissions from past and future CELA annual conferences.

Council of Educators in Landscape Architecture (CELA) conference, San Antonio.

Texas. https://youtu.be/19wwto38UqY

2022 Kay, C., Kuper, R., & Becker, E. A. Recommendations emerging from carbon emissions

estimations of the SfN annual meeting. 2022 Society for Neuroscience meeting, San

Diego, CA. Virtual poster: https://youtu.be/b9NGQ4rWeFI

Kuper, Rob. Seasonal Plant and Vegetative Changes, Preference, Mystery, Legibility, and 2014

Complexity. Council of Educators in Landscape Architecture (CELA) conference,

Baltimore, Maryland.

2012 Kuper, Rob. Here and Gone: Examining the visual effects of seasonal plant changes and

maintenance on predictors of landscape preference, CELA conference, Champaign,

Illinois.

2012 Hurley-Kurtz, Pauline and Rob Kuper. Envisioning Francsiville's Future: A case study of

community engagement in an undergraduate urban revitalization design studio, CELA

conference, Champaign, Illinois.

2011 Olszewski, M. W., R. S. Goldsmith, A. F. Groch, and C. A. Young. Use of sieved compost

> plus hydrogel for solid matrix priming of native wildflower seeds, American Society for Horticultural Science conference, Waikoloa, Hawaii, Authored drawings of campus

composting process included in poster presentation.

2009 Kuper, Robert. Plain it ain't: The world-economy and the multi-cultural middle landscape

> of the American Great Plains, Environmental Design Research Association (EDRA) 40 conference, Kansas City, Missouri. Part of a half-day intensive entitled "The Multicultural

Landscape: Ethical, Social, Spatial, and Aesthetic Implications of Designing for

Difference."

2009 Kuper, Rob. A distant view: Analyzing metropolitan perceptions of agriculture in the

American Great Plains, CELA conference, Tucson, Arizona.

Kuper, Rob. The negotiation and improvisation of landscape: Recording design-build ideas, 2008

EDRA 39 conference, Veracruz, Mexico.

Kuper, Rob. Seeing the Plain: Visual hydrology beyond the 100<sup>th</sup> meridian (poster 2008

presentation), EDRA 39 conference, Veracruz, Mexico.

#### NONREFEREED CONFERENCE PRESENTATIONS

Austin, Steve & Kuper, Rob. Closing the Value-Action Gap: Examining Landscape 2020

Architecture in a Zero Carbon Future. Pennsylvania-Delaware ASLA Chapter Virtual

Conference. https://youtu.be/zsBdQQUO8fA

2020 Kuper, Rob. Green on the Ground but Gray in the Air. Pennsylvania-Delaware ASLA

Chapter Virtual Conference. https://youtu.be/N7OeJUgVOFk

## **AWARDS**

2024 Go for the Green Award. Organization: Presented to a citizens group or organization,

based in Lower Merion or Narberth that has made or is making a material contribution to

the protection and enhancement of our natural resources or to the making of a more

	sustainable society. I was a member of the Shortridge Park Volunteer Group who received
	this award and led efforts to remove invasive plants and install native plants.
2020	PHS Gold Medal, PHS Philadelphia Flower Show exhibit, Course of action: A radical
	tack for suburban tracts. Awarded to a major exhibit that receives 90 or more points out of
	100 in the criteria of educational value, horticulture, design, and construction.
2020	Alfred M. Campbell Memorial Trophy, PHS Philadelphia Flower Show, Course of
	action. Awarded to the educational major exhibit that demonstrates the most successful use
2020	of a variety of plants in a unique fashion. <b>PHS Gold Medal Award</b> , PHS Philadelphia Flower Show exhibit, <i>Course of action</i> . Best
2020	use of PHS Gold Medal Plants in a major exhibit.
2019	PHS Gold Medal, PHS Philadelphia Flower Show exhibit, <i>Hip haven: Hangin' loose at a</i>
2019	home refuge. Awarded to a major exhibit that receives 95 or more points out of 100 in the
	criteria of design, horticulture, plantsmanship, and educational value.
2019	The Bulkley Medal of the Garden Club of America, PHS Philadelphia Flower Show
	exhibit, Hip haven. Awarded to a special exhibit in the fields of horticulture, botany, or
	conservation. The exhibit must be one of exceptional educational merit that increases the
2010	knowledge and awareness of the viewing public.
2019	<b>PHS Gold Medal Award</b> , PHS Philadelphia Flower Show exhibit, <i>Hip haven</i> . Best use of PHS Gold Medal Plants in a major exhibit.
2019	Special Achievement Award of the Garden Club Federation of Pennsylvania, PHS
2017	Philadelphia Flower Show exhibit, <i>Hip haven</i> . Awarded to an exhibit of unusual excellence
	(under 1,000 square feet) in the category of <i>conservation</i> .
2019	PHS Sustainability Award, PHS Philadelphia Flower Show exhibit, Hip haven. For the
	educational major exhibit demonstrating the best use of sustainable gardening practices to
• • • • • • • • • • • • • • • • • • • •	the public.
2018	<b>PHS Silver Medal,</b> PHS Philadelphia Flower Show. Theme: "Wonders of Water." Exhibit
	Title: Within Reach! Unlocking the Legacy of Our Hidden River. Awarded to a major
	exhibit that receives 85 to 94 points out of 100 in the criteria of design, creativity, world- class horticulture, and educational value. We received 91 points.
2018	Chicago Horticultural Society Flower Show Medal, PHS Philadelphia Flower Show
	exhibit, Within Reach! Awarded to an educational exhibit showing outstanding horticultural
	skill and knowledge in a nationally recognized flower show.
2018	Special Achievement Award of the Garden Club Federation of Pennsylvania, PHS
	Philadelphia Flower Show exhibit, Within Reach! Awarded to an exhibit of unusual
2017	excellence (under 1,000 square feet) in the category of <i>education</i> .
2017	<b>PHS Gold Medal</b> , PHS Philadelphia Flower Show exhibit, <i>Nieuwpolders: Regenerating the Dutch custom of land recovery</i> . Awarded to a major exhibit that receives 95 or more
	points out of 100 in the criteria of design, horticulture, plantsmanship, and educational
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	exhibit, Nieuwpolders. Awarded to a special exhibit in the fields of horticulture, botany, or
	conservation. The exhibit must be one of exceptional educational merit that increases the
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	to the public.
2017	Pennsylvania Landscape and Nurseryman's Association Trophy, PHS Philadelphia
	Flower Show exhibit, <i>Nieuwpolders</i> . Awarded to the exhibit showing the most effective use
	of plants and best use of design in the educational category.
2017	conservation. The exhibit must be one of exceptional educational merit that increases the knowledge and awareness of the viewing public.  Special Achievement Award of the Garden Club Federation of Pennsylvania, PHS Philadelphia Flower Show exhibit, <i>Nieuwpolders</i> . Awarded to an exhibit of unusual
	excellence (under 1,000 square feet) in the category of <i>conservation</i> .
2017	PHS Sustainability Award, PHS Philadelphia Flower Show exhibit, <i>Nieuwpolders</i> . For
	the educational major exhibit demonstrating the best use of sustainable gardening practices
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	of praints and best use of design in the educational category.

2016 National Park System Director's Award, PHS Philadelphia Flower Show. Theme: "Explore America: Celebrating the Centennial of the National Park Service." Exhibit Title: After the blast: Recollecting roots & resources at Hopewell Furnace. Awarded to the exhibit with the best interpretation of a National Park in the 2016 Philadelphia Flower 2016 PHS Gold Medal, PHS Philadelphia Flower Show exhibit, After the blast. Awarded to a major exhibit that receives 95 or more points out of 100 in the criteria of design, horticulture, plantsmanship, and educational value. PHS Gold Medal Award, PHS Philadelphia Flower Show exhibit, After the blast. Best use 2016 of PHS Gold Medal Plants in a major exhibit. 2016 Special Achievement Award of the Garden Club Federation of Pennsylvania, PHS Philadelphia Flower Show exhibit, After the blast. Awarded to an exhibit of unusual excellence (under 1.000 square feet) in the category of *conservation*. PHS Sustainability Award, PHS Philadelphia Flower Show exhibit, After the blast. For 2016 the educational major exhibit demonstrating the best use of sustainable gardening practices to the public. Pennsylvania Landscape and Nurseryman's Association Trophy, PHS Philadelphia 2016 Flower Show exhibit, After the blast. Awarded to the exhibit showing the most effective use of plants and best use of design in the education category. 2016 Philadelphia Unit of the Herb Society of America, Inc., Award, PHS Philadelphia Flower Show exhibit, After the blast. Awarded for an outstanding use of herbs or an individual specimen herb. A total of nine ribbons may be awarded. 2015 Pennsylvania/Delaware Chapter, ASLA Merit Award, Student Awards Program, General Design, Faculty Advisor, PHS Philadelphia Flower Show exhibit. Theme: "ARTiculture." Exhibit Title: Tamanend's Track: The Path to a Portrayal of the Past. 2015 PHS Silver Medal, PHS Philadelphia Flower Show. Theme: "Celebrate the Movies." Exhibit Title: Star Power: Casts of Light That Stir & Spellbind. Awarded to a major exhibit that receives 85 to 94 points out of 100 in the criteria of design, horticulture, plantsmanship, and educational value. We received 93 points. 2015 American Horticultural Society Environmental Award, PHS Philadelphia Flower Show. Theme: "Celebrate the Movies." Exhibit Title: Star Power. Awarded to an exhibit of horticultural excellence that best demonstrates the bond between horticulture and the environment and inspires the viewer to beautify home and community through skillful design and appropriate plant material. 2015 Alfred M. Campbell Memorial Trophy, PHS Philadelphia Flower Show. Theme: "Celebrate the Movies." Exhibit Title: Star Power. Awarded to the educational major exhibit that demonstrates the most successful use of a variety of plants in a unique fashion. 2015 Special Achievement Award of the Garden Club Federation of Pennsylvania, PHS Philadelphia Flower Show. Theme: "Celebrate the Movies." Exhibit Title: Star Power. Awarded, if merited, to an exhibit of unusual excellence in the category of creativity. 2015 PHS Award of Merit, PHS Philadelphia Flower Show. Theme: "Celebrate the Movies." Exhibit Title: Star Power. Awarded to an outstanding exhibit. Pennsvlvania/Delaware Chapter, ASLA Presidential Award of Excellence, Student 2014 **Awards Program, Communication,** Faculty Advisor, aloha `āina: a return to life with the land, Department of Landscape Architecture and Horticulture, Temple University 2014 Special Achievement Awards of the Garden Club Federation of Pennsylvania, PHS Philadelphia Flower Show exhibit, *Tamanend's Track*. Awarded, if merited, to an exhibit of unusual excellence (under 1,000 square feet) in the category of conservation. 2014 Chicago Horticultural Society Flower Show Medal, PHS Philadelphia Flower Show exhibit, *Tamanend's Track*. Awarded to an educational exhibit showing outstanding horticultural skill and knowledge in a nationally recognized flower show.

2014	PHS Special Achievement Award: Best achievement in conveying a message through
	landscape, PHS Philadelphia Flower Show exhibit, Tamanend's Track.
2013	Alfred M. Campbell Memorial Trophy, PHS Philadelphia Flower Show. Theme:
	"BRILLIANT!" Exhibit title: WILDE! Cultivating wonder in everyday places.
2013	PHS Gold Medal Award, PHS Philadelphia Flower Show exhibit, WILDE!
2013	Special Achievement Award: Creating a wild, natural landscape, PHS Philadelphia
	Flower Show exhibit, WILDE!
2012	Best in Show, Academic Education Major Exhibitor, Philadelphia International Flower
	Show. Theme: "Islands of Aloha." Exhibit title: aloha `āina: a return to life with the land.
2012	Best achievement: Incorporating food, water, and beauty into a natural environment,
	Philadelphia International Flower Show exhibit, aloha `āina.
2011	National ASLA Student Honor Award, Student Awards Program, Analysis and
	Planning, Faculty Advisor, "Envisioning Francisville's future," Department of Landscape
	Architecture and Horticulture, Temple University
2011	Pennsylvania/Delaware Chapter, ASLA Student Honor Award, Analysis and
	<b>Planning</b> , Faculty Advisor, "Envisioning Francisville's future," Department of Landscape
	Architecture and Horticulture, Temple University
2007	Student Association Faculty Appreciation Award, Temple University Ambler,
	Department of Landscape Architecture and Horticulture
2001	ASLA Student Honor Award, Alabama chapter
2001	Outstanding Graduate Student of the Year, Auburn University, College of Architecture,
	Design, and Construction; School of Architecture
2001	MLA Design Book Award, Auburn University, College of Architecture, Design, and
	Construction; School of Architecture
2000	MLA Design Book Award, Auburn University, College of Architecture, Design, and
	Construction; School of Architecture

## **COURSES TAUGHT**

Temple University (organized by course level and subject)

2022, 2024	LARC 9995	Capstone Restoration Design Project (spring)
2008, 2012-20	LARC 3146	Landscape Architecture Studio IV, Design/Build (spring)
2007-09, 11-20	LARC 3145	Landscape Architecture Design Studio III, Park Design (fall)
2007; 2009-11	LARC 2144	Landscape Architecture Design Studio II, Community Planning (spring)
2006, 2023	LARC 2143	Landscape Architecture Design Studio I (fall)
2008-09, 2011	LARC 3882	Independent Study
2011-22, 2024	LARC 8242	Landscape Engineering II (Graduate, spring)
2006, 13-20	LARC 3243	Landscape Engineering III (fall)
2021	LARC 2243	Landscape Engineering II (fall)
2007	LARC 2242	Landscape Engineering II (spring)
2011, '21, 2023	3 LARC 2241	Landscape Engineering I (fall)

## Philadelphia University

2006 LA 122 Landscape Architecture Graphics

## **Arizona State University**

2006 PLA 362 Landscape Architecture Studio/Site Design

## STUDENT ADVISEMENT

The following were advised outside of courses for which I was the instructor on record.

2018-19 Steenhoudt, Karen. Living Shorelines at the Delaware Botanic Gardens

2013-14 Fafette, Michele. Harmony: The green plan for Exton Park, Master of Landscape
Architecture capstone studio project.

Johnson, Gwendolyn. Linwood Avenue Park Master Plan, Ardmore, Pennsylvania.

## **GRANTS**

Temple University Project Development Fund, \$15,000

Funds granted for materials and installation of die-cut window film to minimize or

eliminate bird-window strikes at Dixon Hall on the Ambler Campus.

2010 **Dolfinger-McMahon Foundation, \$1,000** 

Co-Investigator with Associate Professor Pauline Hurley-Kurtz. Funds rewarded for use in

documenting sophomore landscape architecture design studio master plans for the

Philadelphia neighborhood of Francisville.

2009 Undergraduate Research Incentive Fund (URIF), \$1,500

Faculty Mentor to Rebecca Kagle and Timothy Garrett. Proposal granted for research on

feasibility of using periscopes to gain visual access to the PECO green roof.

2008 Temple University Ambler Arboretum PECO Green Roof, \$25,000

Professor Lolly Tai served as the Primary Investigator; Assistant Professor Michael

Olszewski and I acted as recipients and used the funds to reinstate a maintenance contract, increase plant coverage, and devise a series of methods to increase visibility of the roof on

the ground and on the Internet.

## **CRITIC/PEER REVIEWER**

Awards

CRITIC/PEER REVIEWER		
2023	<i>Medical Teacher</i> , anonymous peer reviewer of submitted manuscript (spring)	
2023	Communications Earth & Environment (Nature Portfolio), anonymous peer reviewer of	
	submitted manuscript (spring)	
2022	Landscape Journal, anonymous peer reviewer of submitted manuscript (fall)	
2022	Landscape & Urban Planning, anonymous peer reviewer of submitted manuscript (fall)	
2022	PHS Philadelphia Flower Show. Judge, Academic Education. June 9, 10, 2022.	
2020	Landscape Journal, anonymous peer reviewer of submitted manuscript (fall)	
2020	Landscape & Urban Planning, anonymous peer reviewer of submitted manuscript (spring)	
2020	Urban Forestry & Urban Greening, anonymous peer reviewer of submitted manuscript (spring)	
2019	Urban Forestry & Urban Greening, anonymous peer reviewer of submitted manuscript (fall)	
2019	Landscape & Urban Planning, anonymous peer reviewer of submitted manuscript (fall)	
2018	Urban Forestry & Urban Greening, anonymous peer reviewer of submitted manuscript	
	(fall)	
2018	CELA Landscape Research Record, anonymous peer reviewer for CELA conference	
	proceedings full paper (spring)	
2017	University of Vermont, external reviewer of a candidate's tenure with promotion dossier	
	(fall)	
2017	University of Pennsylvania, School of Design, juror for ASLA Student Honor and Merit	
	Awards	
2016	South Dakota State University, external reviewer of a candidate's tenure with promotion	
	dossier (fall)	
2016	Environmental Monitoring and Assessment, anonymous peer reviewer of submitted	
	manuscript (fall)	
2015	Landscape & Urban Planning, anonymous peer reviewer of submitted manuscript (fall)	
2015	Landscape Journal, anonymous peer reviewer of submitted manuscript (fall)	
2015	Landscape & Urban Planning, anonymous peer reviewer of submitted manuscript (spring)	
2014	Book Manuscript Review, Deiterlen, Susan. Immigrant Pastoral: Midwestern Landscapes	
	and Mexican-American Neighborhoods. Routledge.	
2014	Philadelphia University, School of Architecture. Juror for ASLA Student Honor and Merit	

2013	PHS Community Greening Award. Evaluated five community green spaces in
	Philadelphia according to eight criteria. Determined whether each warranted recognition by PHS.
2012	Book Chapter Manuscript Review, Deiterlen, Susan. "Land of Hope, Landscape of
	Home: Mexican-Americans and Midwestern Neighborhoods." Chapter is part of proposal
	to Routledge.
2011	Philadelphia University, School of Architecture. Juror for ASLA Student Honor and Merit
	Awards
2005	Arizona State University, College of Design, School of Architecture + Landscape
	Architecture. Landscape architecture studio review
2004	University of Nebraska-Lincoln, College of Architecture. Reviewed undergraduate
	architecture studio work focusing on Interstate 80
2003	Auburn University, College of Architecture, Design, and Construction, School of
	Architecture. Reviewed master of landscape architecture studio work

#### **INVITED TALKS**

INVITED TALKS		
2024	Climate in curricula: Teaching for the future of work and the world. Co-authored presentations to Science, Technology, and Society at Temple (STS@TU), Educational Programs and Policies Committee (EPPC), and University Faculty Senate, within which we proposed recommendations for integrating climate change into undergraduate education.	
2023	Climate Week at OLIN. September 18-22. Philadelphia. One of seven invited speakers. I was the featured speaker on the fourth day, which focused on operational carbon emissions.	
2023	<b>Foraging and Non-Native, Aggressive Plant Removal.</b> September 18. Bethel AME Church, Ardmore, PA. Lecture.	
2021	<b>Temple University, Department of Architecture &amp; Environmental Design,</b> <i>The Radical Reality of the Future.</i> Parallels between Covid-19 and the climate crisis are examined.	
2013-14,'17,	Temple University, Student Landscape Architecture and Horticulture Association	
'19, '20	(LAHA).	
ŕ	Presented a workshop pertaining to the creation of cover letters, portfolios, portfolio excerpts, resumes, and list of references to LAHA members.	
2012	Bohlin Cywinski Jackson, Talk 20: Watermarks on a walk across Nebraska.	
	The Talk 20 format, also known as Pecha Kucha, gives presenters twenty slides at twenty seconds each to articulate one concise idea.	
2010, 2011	<b>Temple University,</b> Department of Landscape Architecture and Horticulture.	
	Presented research from sabbatical study of three ecologically based landscape architecture projects in the northeastern United States to the students enrolled in LAN ARC 8351, Aesthetics of Ecological Design Seminar	
2009, 2013	<b>Temple University</b> , <i>Ambler College</i> , <i>Department of Community and Regional Planning</i> . Introduced the profession of landscape architecture to CRP 8870, "Sustainability in Suburban Communities," and identified ways landscape architects could help make	

suburban communities sustainable

Auburn University, College of Architecture, Design, and Construction; School of Architecture. Landscape architecture program representative for college's 100<sup>th</sup> anniversary symposium; presented work and participated in roundtable discussion

Arizone State University, College of Design, School of Architecture + Landscape

Arizona State University, College of Design, School of Architecture + Landscape Architecture. Presented findings from my walk across Nebraska to a landscape architecture graduate seminar class.

## **UNIVERSITY SERVICE**

2024 "Community Conversation: Your Role in Decarbonizing Temple." April 18. Part of a multi-event series entitled "A Time to Act: Responses to the Climate Crisis within & Beyond the University." What will power Temple's campus in the future? How is climate

	change and the need to decarbonize empowering current students? Learn decarbonization basics, what other universities inside and outside the region are doing, and what's happening here at Temple.
2023	"Climate in the Classroom." April 5. Main Campus Bell Tower event co-coordinator with
	Caroline Burkholder, Office of Sustainability; Amy Sinden, Professor of Law; and
	Mohammad Kiani, Professor of Mechanical Engineering.
2017–18	Sustainable Design Sub-Committee, Identified by Climate Leadership Working Group to
	revise aspects of Temple University's Climate Action Plan (mostly fall)
2008	Beury Hall Entrance and Courtyard Beautification Project, Leadership Academy
	Campus Beautification Initiative, LARC 3145 Design Studio Project
2008	Global Temple, Poster Presentation Juror & Panel Facilitator, "Three Propositions for the
	Propagation of Alternative Energy in Jamaica"

# SCHOOL SERVICE

2023-2024	<b>Tyler Curriculum and Instructional Resource Committee (CIRC).</b> Chair. Coordinated review of six new Design & Illustration programs, (3) BFA Majors and (3) minors in the
	Graphic & Interactive Design, User Experience and User Interface Design, and Illustration
	& Emerging Media.
2024	Tyler Courtyard Design Steering Committee. Faculty representative. Reviewed and
	provided guidance to design team related to courtyard concepts, elements, and materials.
2019–22	Tyler Climate Action Committee (Tyler Climate Action Network as of 2021-2022 AY),
	ad hoc committee charged with computing baseline energy and emissions of Tyler's
	operations, assessing curricular offerings, and organizing events and activities to mitigate
	and adapt Tyler in response to the climate crisis. I assumed leadership of computing
	estimations of carbon dioxide emissions related to the operations of Tyler Art and
	Architecture Buildings. I served as chair of TCAN during the 2021-2022 Ay while Byron
2010 21	Wolfe was on sabbatical.
2018–21	Tyler School of Art & Architecture, Collegial Assembly, Vice Chair, Chair, Past Chair
2018-20	Tyler School of Art, Merit Advisory Committee, Chair in 2018-2019
2017	Curriculum Committee, Professional Science Master's Degree in Sustainable Built
2017 10	Environments, Division of Architecture & Environmental Design (spring)
2017–18	Faculty Search Committee, Architectural History & Theory, Department of
2016–18	Architecture (spring & fall 2017, early spring 2018) <b>Tyler School of Art,</b> Tenure & Promotion Committee (fall & spring); Committee co-chair
2010–16	2017-2018 w/ Billy Yalowitz, Associate Professor, Co-Director Community Arts Practices
2017–18	Ambler Campus Sustainability Council, Co-Chair with Kathleen Salisbury, Director,
2017–10	Ambler Arboretum
2015–16	Ambler Campus Sustainability Council, Chair
2013–15	Ambler Campus Sustainability Council, Co-Chair with Anne Brennan, Horticultural
2010 10	Supervisor, Ambler Arboretum
2014	Ambler Arboretum Garden Interpretive Signage, Designed interpretive sign graphic,
	post, and frame for use as a standard throughout arboretum. Additionally oversaw
	fabrication and installation of one sign for the Peter G. Schlotterer Wetland Garden.
2013-14	Ambler Visitor's Center Garden, Co-directed design development of schematic design
	and creation of construction drawings and scaled physical model, LARC 3145-6 Landscape
	Architecture Design/Design-Build Studios
2012–13	Communications Work Group
	School of Environmental Design faculty liaison for reviewing University communications
	and marketing strategies and products
2012	Ambler Arboretum Shade House
	Produced layout and grading construction drawings
2008	Earthfest Volunteer, Greeter

2008-present	Temple University Ambler Arboretum PECO Green Roof, Beautification and Visibility
	Project, Co-director with Michael Olszewski, Ph.D., Assistant Professor of Horticulture
2007-2009	Temple University Faculty Senate, Ambler College Faculty Representative
2007-08	Ambler Campus Sustainability Council, Department representative

# DEPARTMENT/PROGRAM SERVICE

2024	Faculty Search Committee, Tenure-Track Assistant Professor of Landscape
2024	· · · · · · · · · · · · · · · · · · ·
2024	Architecture. Chair, spring. Kate Benisek and Nate Heavers also served.
2024	Landscape Architecture Accreditation Board Graduate Program Review. Drafted self-
2022 2024	evaluation report and coordinated the compilation of representative student work.
2023-2024	Master of Landscape Architecture (MLArch) Program Curricular Changes. Led
	effort to improve student experiences by reconfiguring course requirements, increasing
	studio credits and course content depth while retaining emphasis on ecological restoration.
2021-2022	<b>LA-Hort Programs Head.</b> Directed the BSLA program accreditation evaluation, chaired a
	faculty search committee, implemented a laptop requirement policy for our landscape
	architecture programs, conducted observations of 4 adjunct faculty members, and chaired
	BSLA program Professional Advisory Committee (PAC) meetings, among other programs
	head responsibilities.
2020–2021	Landscape Architecture Program Curricular Coordinator & Master of Landscape
	Architecture Program Recruiter
2018	Landscape Architecture Accreditation Board Graduate Program Review
	Prepared templates and organized project summaries, course name tags, and PowerPoint
	presentation for student gallery (spring & summer)
2016	Landscape Architecture Accreditation Board <i>Undergraduate Program</i> Review
	Prepared templates and organized project summaries, course name tags, and PowerPoint
	presentation for student gallery, as well as, revising "Standard 4, Student and Program
	Outcomes," a chapter in the Self Evaluation Report (SER)
2013-2017	Merit Personnel Committee, Chair (fall)
2013	Tenure & Promotion Committee, Mid-point Tenure-track Review of Dr. Sasha
	Eisenman's accomplishments, spring
2012	Landscape Architecture Accreditation Board Graduate Program Review
	Compiled digital copies of course syllabi, assignment descriptions, and coursework that
	accompanied the self-evaluation report (SER)
2012	Department of Landscape Architecture and Horticulture Elections Committee.
	Presided over election of department chair with Assistant Professor Olszewski, Ph.D.
2010	Landscape Architecture Accreditation Board <i>Undergraduate Program</i> Review
	Prepared templates and organized project descriptions, course name tags, and PowerPoint
	presentation for student gallery
2007-2016	ASLA Student Honor and Merit Award, Program Director (spring)
2007-present	Landscape Architecture/Horticulture Student Association, Faculty Advisor
2007-2020	Sigma Lambda Alpha, Honor Society of Landscape Architects, Department
	Representative (spring)
2007, 2009	Landscape Architecture/Horticulture Department Web Page Committee, Co-chair
	with Eva Monheim, Senior Lecturer, Horticulture
2007, 2008, &	TURF CreWS Faculty advisor and coordinator for three student
2010	panels: "Serious Play: The Playground Renovation at Gotwals Elementary," "A Sustainable
	Campus Pilot: Managing Stormwater on Ambler's Loop Road," and "The Big Four
	Mississippi Meander: Temple University Ambler's 2008 Philadelphia Flower Show
	Exhibit." Faculty advisor with Associate Professor Pauline Hurley-Kurtz in 2010 for
	"Francisville Oral Histories."

2008	Temple University Ambler ASLA Conference Tour, "Temple University Ambler
	Arboretum and the Legacy of John Collins," Assisted Associate Professor Hurley-Kurtz
	with tour coordination
2008	LA/HORT Sustainable Films of Spring, Event director
2008	Student Design Competition, Co-chair, Former Greenhouse and Classroom Sites
2007	Temple University Ambler Open House, Department representative
2007	Philadelphia Flower Show, Exhibit volunteer, "The Poetic Landscape of Ireland"

#### SERVICE TO ORGANIZATIONS

2020	Pennsylvania/Delaware Chapter, ASLA Conference Committee, organizational
	member.
2016	Council of Educators in Landscape Architecture, Conference abstract reviewer, People
	and Environment, China (fall).
2014	Council of Educators in Landscape Architecture, Conference abstract reviewer, People
	and Environment, Manhattan, Kansas; Kansas State University.
2014, 2015	Sigma Lambda Alpha, National Honor Society of Landscape Architecture Students.
	Reviewed and ranked applications for annual tuition and travel scholarships
2013	Council of Educators in Landscape Architecture, Conference abstract reviewer, People
	and Environment, Baltimore, Maryland.
2012	Council of Educators in Landscape Architecture, Conference abstract reviewer, People
	and Environment, Champaign, Illinois.
2008	ASLA Conference Volunteer, PA/DE Chapter Booth Representative

## **COMMUNITY SERVICE and OUTREACH**

A list of community service projects undertaken in studio.

2016	The Montessori School Grounds, Dresher, Pennsylvania. In conjunction with and upon
	invitation from the Center for Sustainable Communities, junior landscape architecture
	students proposed and integrated elements and methods of artful rainwater design and
	adventure playgrounds.
2014	Concert Garden, Point Breeze, Philadelphia. Junior landscape architecture students met

Concert Garden, Point Breeze, Philadelphia. Junior landscape architecture students met with representatives of the Pennsylvania Horticultural Society (PHS), the neighborhood, and the city councilperson, Kenyatta Johnson, to re-design the park at 21<sup>st</sup> & Ellsworth, which is owned by the Neighborhood Gardens Trust (NGT).

2009–11 **Francisville, Philadelphia Community Masterplan.** Sophomore landscape architecture studio students visited, analyzed, and designed ways to use vacant land between Broad, Girard, and Fairmount Streets in Philadelphia. Students presented their work to the director of the Francisville Neighborhood Development Corporation.

Loop Road, Temple University Ambler Campus. Students in a junior landscape architecture studio suggested ways that proposed parking along Loop Road could be made more pervious to slow or decrease stormwater runoff. Designs were presented to the Ambler Campus Sustainability Council, Temple University Parking Services, and incorporated by the principal and project manager of Knudsen Engineering, engineer on record.
 Gotwals Elementary School, Norristown, Pennsylvania, Sophomore landscape

Gotwals Elementary School, Norristown, Pennsylvania. Sophomore landscape architecture students solicited ideas from Gotwals' students and teachers and worked with the principal to propose designs for their playground.

#### **EXHIBITIONS**

2004	Someday Café, "Recent work: The Vendome," Somerville, Massachusetts
2002	<b>Auburn University,</b> "Dirt, sky, and everything in-between," <i>School of Architecture</i>

CONFERENCES/ WORKSHOPS ATTENDED (excluding those where I have presented)		
2024	Green Building Institute Sustainability Symposium, May 22.	
2024	Temple University General Education Summer Institute, May 14, 15.	
2024	Teaching Practices that Support Student Mental Health and Well-Being, Jan 25	
2023	Valley & Ridge Workshop (modeled after the Ponderosa/Piedmont Project), Dickinson	
	College, Carlisle, PA, May 23-25.	
2018	American Society of Landscape Architects (ASLA) Annual Meeting and EXPO,	
	Philadelphia, PA	
2013	"Evaluating artistic work," Teaching and Learning Center, Tyler School of Art	
2011	"Natural landscape design: Meadows and woods," New Directions in the American	
	Landscape Program, Chadds Ford, Pennsylvania	
2009	"Enhancing the lecture," Temple University Ambler, Dr. Carol Philips, Teaching and	
	Learning Center	
2009	ASLA conference, Chicago, Illinois	
2009	"Thinking on your feet: Improv skills for the workplace," Temple University Ambler, Eric	
	Bruner, Temple University Human Resources	
2009	"The why, what, & how of rubrics," Temple University Ambler, Dr. Carol Philips,	
	Teaching and Learning Center	
2009	"Publishing in landscape architecture," CELA Conference, Tucson, Arizona	
2008	"Responding to student writing," Temple University Ambler, Dr. Carol Philips, Teaching	
	and Learning Center	
2008	ASLA Conference, Philadelphia, Pennsylvania	
2008	Winter Faculty Teaching Conference, Temple University	
2007	CELA Conference, Penn State University	
2007	The Winning Grants Workshop, Temple University	
2007	Winter Faculty Teaching Conference, Temple University	
2006	"Teaching by the telephone book," Temple University Ambler, Dr. Carol Philips, Teaching	
	and Learning Center	
2006	New TA Orientation and Teaching Conference, Temple University	